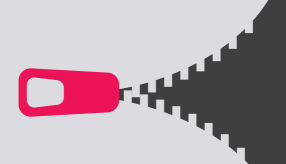
**Executive Project** 

## EMBRATUR MICE01





SPEC	IFICATIONS.
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
0	Spot light (see specification)



MICE FLOOR PLAN - TYPE 01 1º FLOOR

## SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples.

01	similar) that uses in its structural system frame with aluminul profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in
	reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to pae over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adnessive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Rea	Spot light (see specification)
	1



MICE
ELECTRICAL PLAN - TYPE 01
1º FLOOR

01)	similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) rhat uses in its Structural system frame wi aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in nigid panel must be fastened wit velero tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Somm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>■</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
0 86-3	Spot light (see specification)

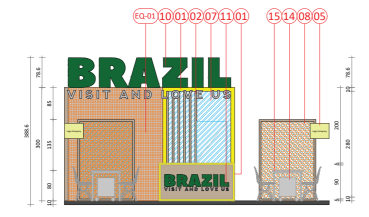


MICE
ILUMINATION PLAN - TYPE 01
1º FLOOR

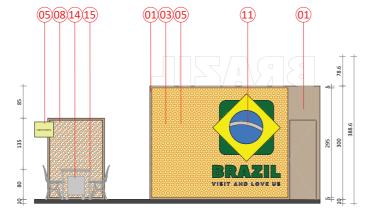
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wil aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Schmm wide and its superior multiples. Finishing cower in rigid panel must be fastened with velor to appe over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fasten with velicr to per over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arcylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing,
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O R-3	Spot light (see specification)



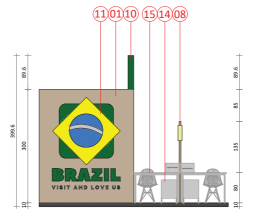




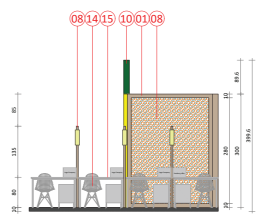
MICE FRONTAL ELEVATION A - TYPE 01



MICE FRONTAL ELEVATION B - TYPE 01



MICE FRONTAL ELEVATION C - TYPE 01



MICE FRONTAL ELEVATION D - TYPE 01

JI LC	IFICATIONS.
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet

Panel 01 MICE - Type 01 (01 unit)

### SPECIFICATIONS:

<u>(01)</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro
	tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame waluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
	Snot light (see specification)

**O** (AL-3)





108.3 Side view

15

Front view

Brazil Logo 01 MICE - Type 01 (01 unit)

### SPECIFICATIONS:

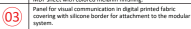
SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Zemm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to per over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
(°)	Pendent lamp (see specification)
•	Pendent lamp (see specification)
ES .	Spot light (see specification)

O AL-3 P07

lient mbratur vent

nnical Manager Lúcio Richetti Soares





Metal grid with pins capable of holding objects hanging over it. 04)

(05)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

electronic curout annesive on glass or acrylic panels. Modular system structure (preferably BeMatix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

(11)

(12)

oor in MDF sheets with colored melanin finishing. **(13)** 

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

oden desk with white melanin finishing. (15)

EQ-01

 $\triangleleft$ 

endent lamp (see specification)

O AL-3



Brazil Flag Logo 01 MICE - Type 01 (02 units)



04 05

06)

10 11 (12)

**(13)** 

(14)

(15)

EQ-01

 $\triangleleft$ 

O AL-3 Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plynwood panel with varish finishing or MDF sheet with colored melanin finishing.

Brise-solel in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital origined fabric.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

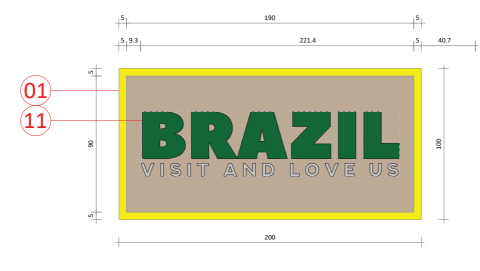
Green wall with bulky artificial foliage compatible with the modular frame system wall.

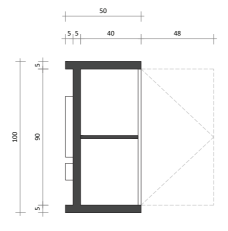
Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weff in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

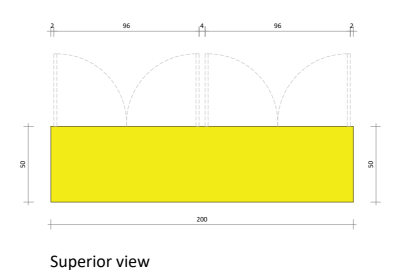






#### Front view

Side section



External Infodex MICE - Type 01 (01 unit)



42.8 + 42.

Front view

Brazil Logo 02 MICE - Type 01 (01 unit) Side view

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples.

(0	)1)	profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
(0	)2	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system fram with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
(0	)3)	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
(0	)4)	Metal grid with pins capable of holding objects hanging over it.
(0	)5)	Backlight illumination system.
(0	96	Green wall with bulky artificial foliage compatible with the modular frame system wall.
0	07)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
(0	08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
(0	)9	Modular system structure (preferably BeMatrix system, or similar) that uses in its Structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wetl in printed electronic cutout adhesive on glass or acrylic panels.
(1	.0	Block letter with backlight integrated.
(1	1	Block letter in electronic cutout.
(1	.2	Floor in reforestation pinus plywood panel with varnish finishing.
(1	.3	Floor in MDF sheets with colored melanin finishing.
(1	4	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
(1	.5)	Wooden desk with white melanin finishing.
EQ	-01	LED panel compatible with modular frame system wall.
•	•	Floor outlet
•	•	Furniture outlet
•	•	Wall outlet
		Network access point
	•	Pendent lamp (see specification)
		Pendent lamp (see specification)
0	O AL-3	Spot light (see specification)



Booth Partition MICE - Type 01 (04 units)

### SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or

01	similar) that uses in its structural system frame with aluminur profiles of at least E2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
[8:2]	Spot light (see specification)







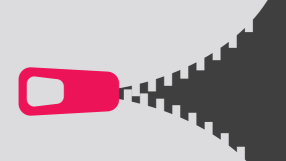






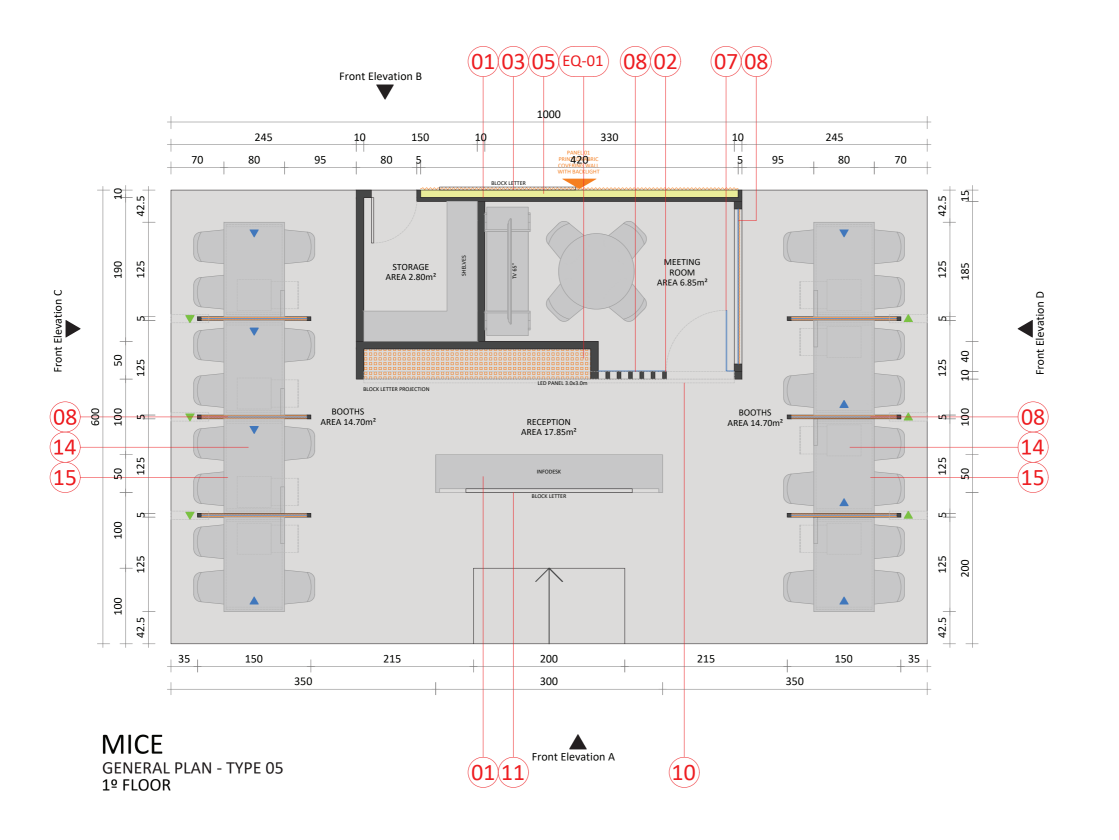
**Executive Project** 

# EMBRATUR MICE02

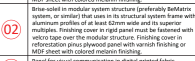


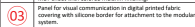






	01	similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
--	----	--





	Metal grid with pins capable of holding objects hanging over
(04)	Metal grid with pins capable of holding objects hanging over

05 Backlight illumination system.

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin or profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tage over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cu

Floor in reforestation pinus plywood panel with va finishing.

Floor in MDF sheets with colored melanin finishing.

13

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

15)

EQ-01

- Ploof outle

- Furniture outle

Network access point

Pendent lamp (see specification)

Pendent lamp (see specifica

Spot light (see specific

Block letter with backlight integrated.

(11)

**(12)** 

loor in MDF sheets with colored melanin finishing.

LED panel compatible with modular frame system wall. EQ-01

 $\blacksquare$ 

 $\triangleleft$ 

letwork access point

endent lamp (see specification)

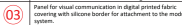
ndent lamp (see specification)

O AL-3



	tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
<b>01</b>	similar) that uses in its structural system faith system, or similar) that uses in its structural system farme with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in

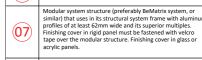


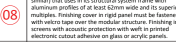




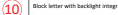


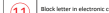
Green wall with bulky artificial foliage compatible with the modular frame system wall. 06





















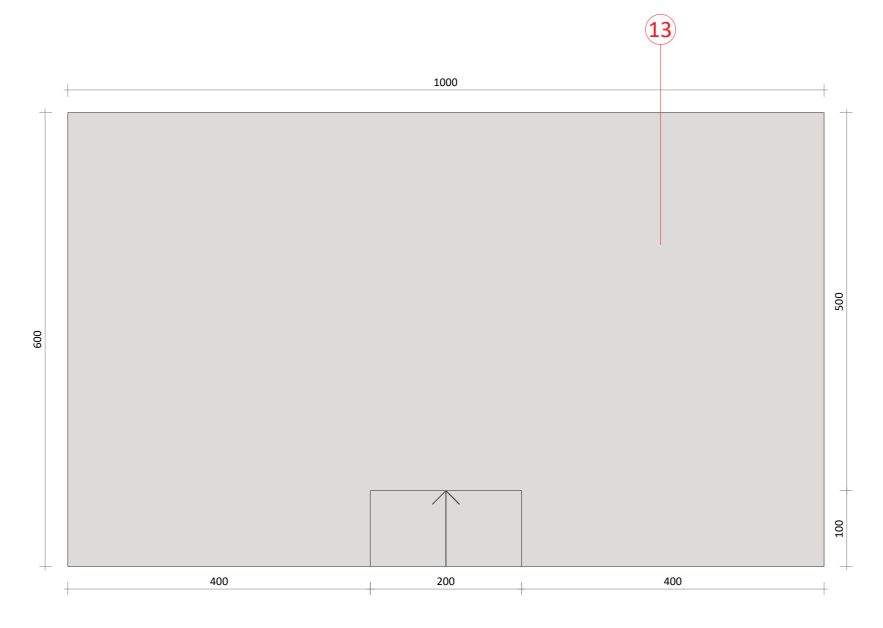












**MICE** FLOOR PLAN - TYPE 02 1º FLOOR



+55 51 98172 1000 info@estojo.arq.br

# MICE ELECTRICAL PLAN - TYPE 02 1º FLOOR

### SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01	similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame will aluminum profiles of at least \$62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing,
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)

O AL-3



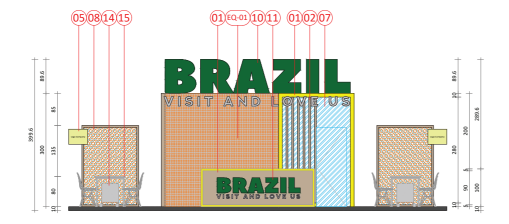
# MICE ILUMINATION PLAN - TYPE 02 1º FLOOR

009

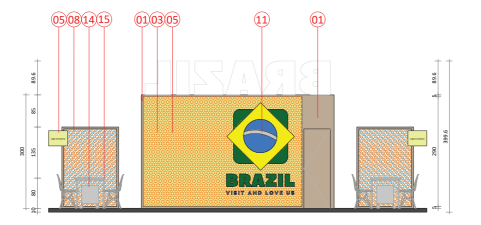
SPEC	IFICATIONS:
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 5.2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminor profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicr to appe over the modular structure. Finishing in screens with acoustic protection with welt in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor otage over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acryfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Real	Spot light (see specification)



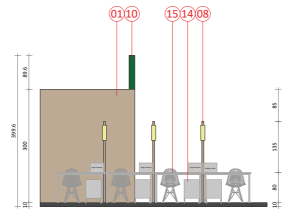




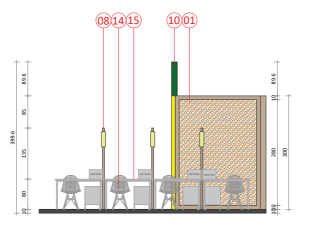
MICE FRONTAL ELEVATION A - TYPE 02



MICE FRONTAL ELEVATION B - TYPE 02



MICE FRONTAL ELEVATION C - TYPE 02



MICE FRONTAL ELEVATION D - TYPE 02

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.

07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumi profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrolic panel.

08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

09	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wet in printed electronic cutout adhesive or glass or acrylic panels.

	with velcro tape over the modular structure. Finishing i screens with weft in printed electronic cutout adhesive glass or acrylic panels.
(10)	Block letter with hacklight integrated

(11)	Block letter in electronic cutout.

(12	2)	Floor in reforestation pinus plywood panel with valinishing.
-----	----	--

14	white 41x61 cm
----	----------------

15)	wooden	ucsk wi	 ic meie	 	·	

(EQ-01)		

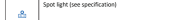
•	Furniture outle

	Wall outlet

	Network access point

Pendent lamp (see specification)

86-3	
	Pendent lamp (see specification)



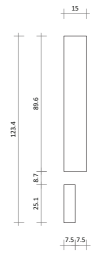
Panel 01 MICE - Type 02 (01 unit)

### SPECIFICATIONS: | Modular system structure (preferably BeMatrix system, or

<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and fits superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanini finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arcylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Real	Spot light (see specification)







Front view

Brazil Logo 01 MICE - Type 02 (01 unit) Side view

#### SPECIFICATIONS:

JI LC	IFICATIONS.
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Szmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least \$2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with welt in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)

O Ri-3 P07

Client Embratur Svent

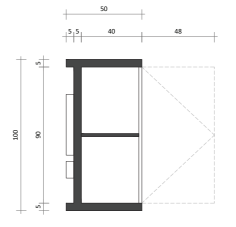
nical Manager Lúcio Richetti Soares

+55 51 98172 1000 info@estojo.arq.br estojo.es

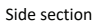


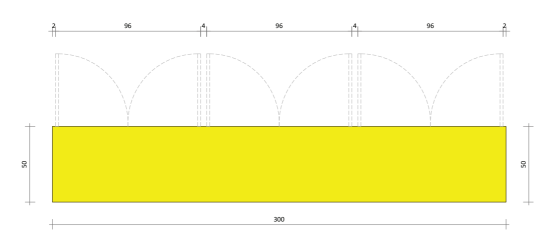






### Front view





Superior view

### External Infodex MICE - Type 02 (01 unit)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame wa aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wi velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler ot pae over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
© RC3	Spot light (see specification)
	1



11.14.1 40.2

Side view

Front view

Brazil Logo 02 MICE - Type 02 (01 unit)

SPEC	IFICATIONS:
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminar profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to appe over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in second with the profile of the profile of the profile of glass or acryfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
(E-2)	Spot light (see specification)



Brise-solel in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varinsh finishing or MDF sheet with colored melanin finishing.

(05)

04)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wetf in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated. (10)

(11)

(12)

oor in MDF sheets with colored melanin finishing (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

(15)

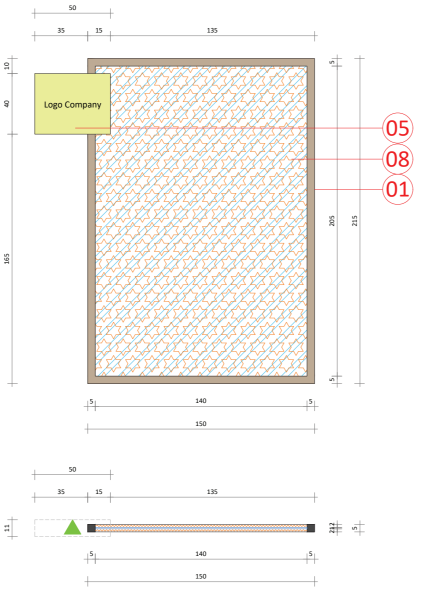
EQ-01

 $\blacksquare$ 

etwork access point

endent lamp (see specification)

O AL-3



**Booth Partition** MICE - Type 02 (06 units)











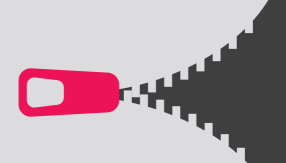






**Executive Project** 

# EMBRATUR MICE03

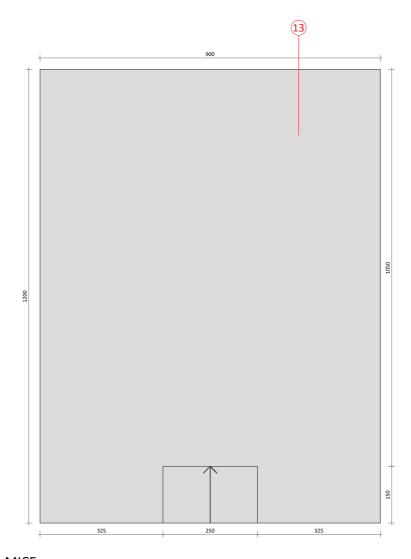




01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumiu, profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame w aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Infishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welt in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)

O AL-3





MICE FLOOR PLAN - TYPE 03 1º FLOOR

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least \$2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF-sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 5.2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arcyfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
AL-3	Spot light (see specification)





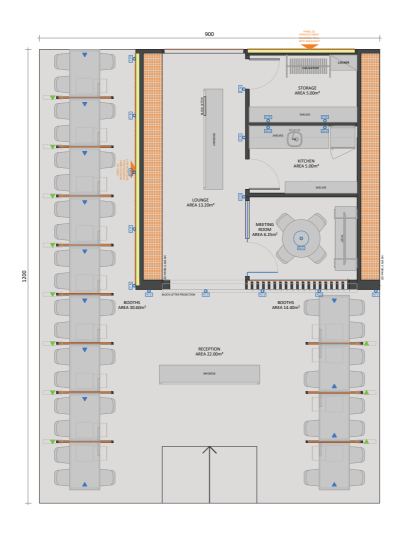
MICE ELECTRICAL PLAN - TYPE 03 1º FLOOR

#### SPECIFICATIONS:

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatr system, or similar) that uses in its sructural system frame valuminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened w elero tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
	Fact light (and appelfication)

**O** (AL-3)

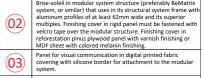
P04



MICE
ILUMINATION PLAN - TYPE 03
1º FLOOR

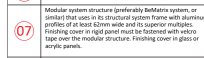
#### SPECIFICATIONS:

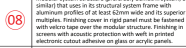
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
	Brise-soleil in modular system structure (preferably BeMatris

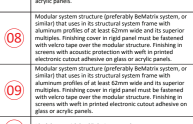




<b>0</b> 4	Metal grid with pins capable of holding objects hanging o







(10)	Block letter with backlight integra
------	-------------------------------------

(11)	Block letter in electronic cutout.
------	------------------------------------

	12	Floor in reforestation pinus plywood panel with va finishing.
--	----	--

(13)
------

Floor in MDF sheets with colored melanin finishing.

	14	Cabinet IKEA BEKANT Storage unit with smart lock, me white 41x61 cm
--	----	---

(15)	- 1		
(15)			
1 (1)			

- 4	1 loor outlet

Ι.	Furniture	outlet

4	

Network access point

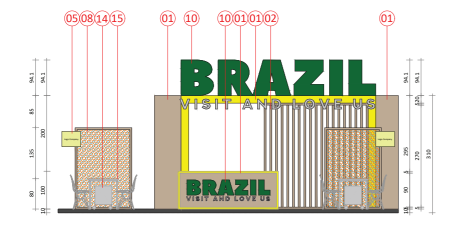
AL-3	
	Pendent lamp (see specifica

( •	)			
		l .		

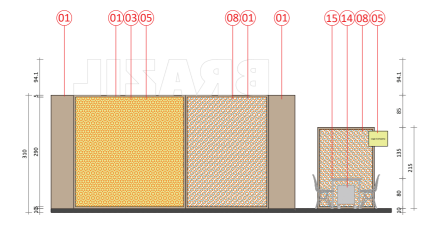
O AL-3

Pendent lamp (see specification)

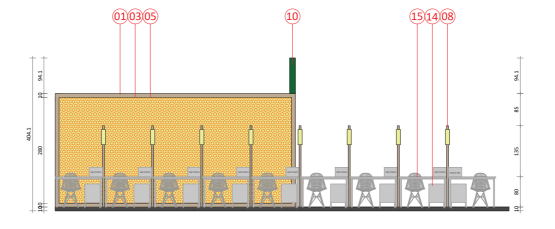




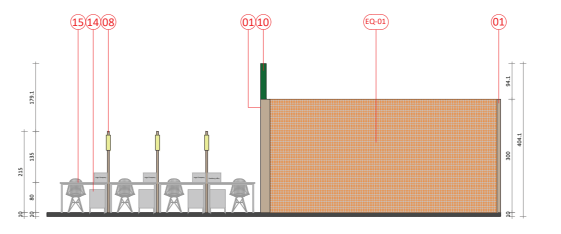
MICE FRONTAL ELEVATION A - TYPE 03



MICE FRONTAL ELEVATION B - TYPE 03



MICE FRONTAL ELEVATION C - TYPE 03



MICE FRONTAL ELEVATION D - TYPE 03

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04)	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Szmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arcylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
(EQ-01)	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
<u>•</u>	Pendent lamp (see specification)
O Acc	Spot light (see specification)

Metal grid with pins capable of holding objects hanging over it 04)

Backlight illumination system. (05)

(03)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

actylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels. Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

(11)

**(12)** 

loor in MDF sheets with colored melanin finishing. (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

(15)

LED panel compatible with modular frame system wall. EQ-01

 $\triangleleft$ 

etwork access point

endent lamp (see specification)

O AL-3

Panel 02 MICE - Type 03

-03

Panel 01 MICE - Type 03





26. 26 9.6 94.1 129.7 27.2. 27

+ 15 +

Side view

Front view

Brazil Logo 01 MICE - Type 03

### SPECIFICATIONS:

01	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
	Modular system structure (preferably BeMatrix system, or

Modular system structure (preferably BeMatrix system, or

8	widouar systems structure (preset auty betwetne system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
	Nandulas austaus atouatura (austauahli Bakkatain austaus au

09	imilar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Thisining cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive or glass or acrylic panels.
----	--

· (*	1	П	n	BIOCK letter	WILLI	Dacklight	integr
١.	ц	u	"				
_ \		_	/				

(11)	Block letter in electronic cutout.
( <b>11</b> )	

	Floor in reforestation pinus plywood panel with va
(12)	finishing.

	Floor in MDF sheets with colored melanin finishi
(12)	

	Cabinet IKEA BEKANT Storage unit with smart lock, mo white 41x61 cm
\ <b>1</b> 4/	

	wooden desk with white meianin finishing
(1 E)	

	compatible	with mor	dular fr	rame syste	m wal
(FO-01)					

П	Floor o
1	

	Furniture out



П		Network	access	poin
ı				

AL-3	
	Pendent lamp (see sp

AL-2	
	Spot light (see specification)
٥	

Ā

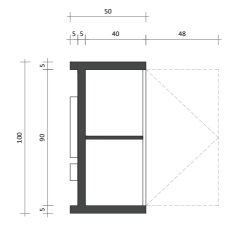
Event

nical Manager Lúcio Richetti Soares

+55 51 98172 1000 info@estojo.arq.br estojo.es

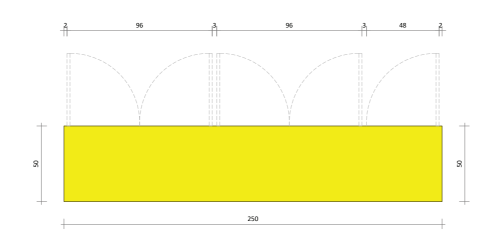






### Front view

Side section



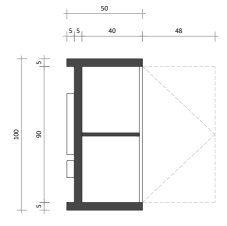
Superior view

### External Infodex MICE - Type 03 (01 unit)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatri system, or similar) that uses in its structural system frame we aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wi velero tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
<b>O</b>	Spot light (see specification)

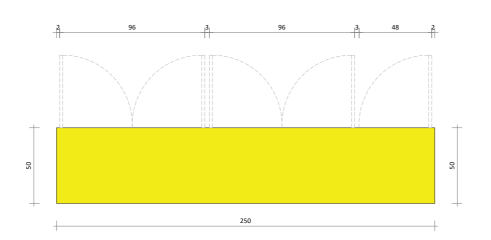






### Front view

Side section

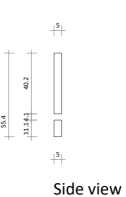


Superior view

# Internal Infodex MICE - Type 03 (01 unit)

### SPECIFICATIONS:

<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMats system, or similar) that uses in its structural system frame aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler to tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
0 Rt-3	Spot light (see specification)



SPRAZIL VISIT AND LOVE US

Front view

Brazil Logo 02 MICE - Type 03 (01 unit)

Brazil Flag Logo 01 MICE - Type 03 (01 unit)

### SPECIFICATIONS:

3F LC	IFICATIONS.
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system structure (preferably BeMatrix aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminar profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to appe over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acryfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
(0)	Pendent lamp (see specification)

P10

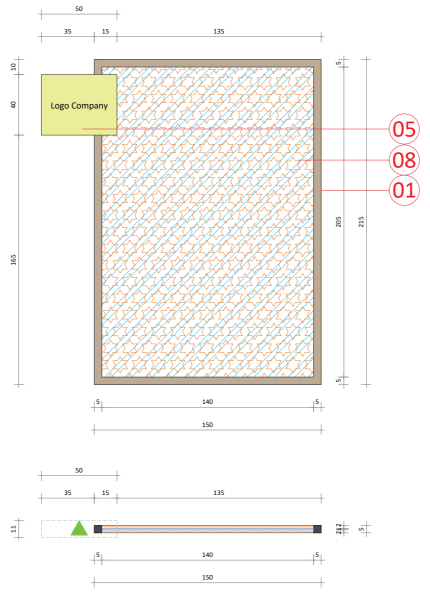
mbratur **vent** 

Embrat Event

ihnical Manager h. Lúcio Richetti Soares

+55 51 98172 1000 info@estojo.arq.br estojo.es





**Booth Partition** MICE - Type 03 (11 units)

endent lamp (see specification)









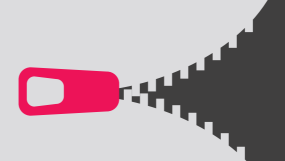






**Executive Project** 

# EMBRATUR MICE04





SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicr to per over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or arcylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
<b>o</b>	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Red	Spot light (see specification)



01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame witt aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velora tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least \$2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Ac-2	Spot light (see specification)



MICE FLOOR PLAN - TYPE 04 1º FLOOR

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Resi	Spot light (see specification)
AL-3	



(03)

Metal grid with pins capable of holding objects hanging over it 04)

Backlight illumination system. (05)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. (08)

electronic curout annessive on glass or acrylic panels. Modular system structure (preferably Behärix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated. (10)

(11)

**(12)** 

loor in MDF sheets with colored melanin finishing (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

ooden desk with white melanin finishing. (15)

LED panel compatible with modular frame system wall. EQ-01

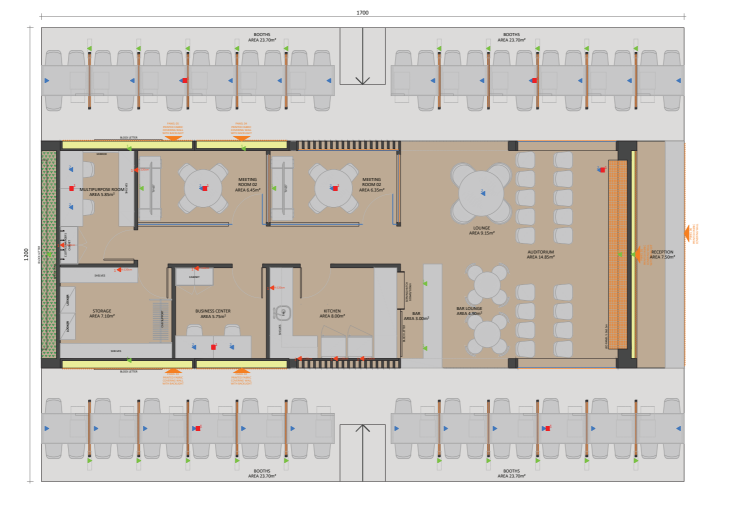
 $\blacksquare$ 

 $\triangleleft$ 

etwork access point

endent lamp (see specification)

O AL-3



MICE ELECTRICAL PLAN - TYPE 04 1º FLOOR

P04

Client Embratur Event Mice 04

**Technical Manager** Arch. Lúcio Richetti Soare CAU/BR A38863-7

+55 51 98172 1000 info@estojo.arq.br



MICE ELECTRICAL PLAN - TYPE 04 2º FLOOR

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01)	similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame will aliminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Schma wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Acci	Spot light (see specification)







MICE
ILUMINATION PLAN - TYPE 04
1º FLOOR

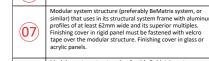
#### SPECIFICATIONS:

	01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
--	----	--

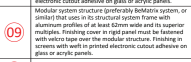




<b>0</b> 4	Metal grid with pins capable of holding objects hanging o







10 Block letter with backlight integra	(10)	Block letter with backlight integ
--	------	-----------------------------------

(11)	Block letter in electronic co	utou
------	-------------------------------	------

$\sim$	
12	Floor in reforestation pinus plywood panel with varnish finishing.

_	
13	Floor in MDF sheets with colored melanin finishing

14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

(15)	Wooden desk with white melanin finishin

	LED panel compatible with modular frame system v
(EO-01)	

_	Floor outlet
•	

4	

_	Network access point

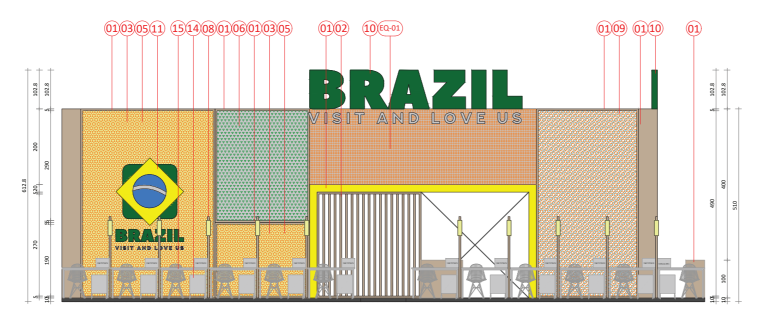
0	Pendent lamp (see specification)
	Pendent lamp (see specification)

MICE
ILUMINATION PLAN - TYPE 04
2º FLOOR

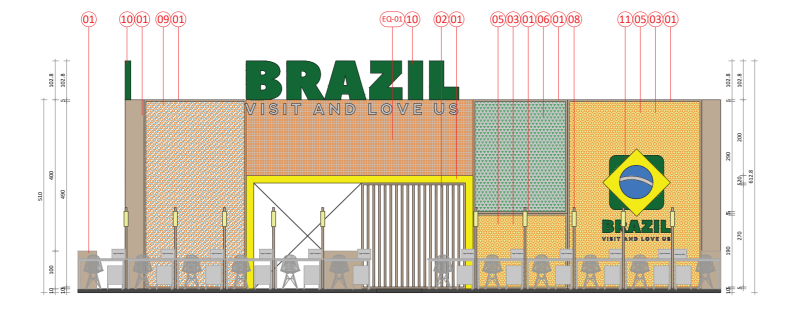
	Modular system structure (preferably BeMatrix system, or
01	similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame valuminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or or forestation pinus plywood panel with varnish finishing or Morestation pinus plywood panel with varnish finishing or pinus pi
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcrotape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler ot pape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler or tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12)	Floor in reforestation pinus plywood panel with varnish finishing.
(13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
[6:2]	Spot light (see specification)







MICE FRONTAL ELEVATION A - TYPE 04



MICE FRONTAL ELEVATION A - TYPE 04

#### SPECIFICATIONS:

Modular system structure (preferably BeMatrix system, or similar) that uses in fits structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

MUP sneet with colored melanin finishing.

Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rejid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with vannish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

(03)

Metal grid with pins capable of holding objects hanging over it (04)

Backlight illumination system. (05) Green wall with bulky artificial foliage compatible with the modular frame system wall. 06)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. (08)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

(10)Block letter with backlight integrated.

(11)

(12)

Floor in MDF sheets with colored melanin finishing (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

ooden desk with white melanin finishing. (15)

LED panel compatible with modular frame system wall. EQ-01

endent lamp (see specification)

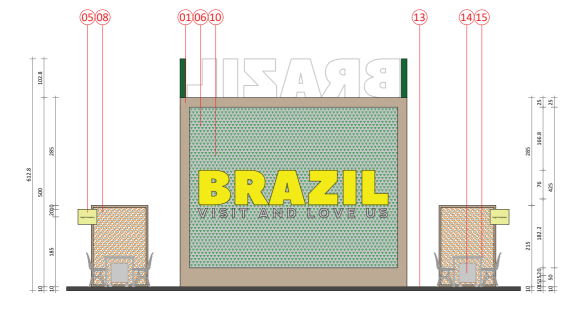
 $\blacksquare$ 

 $\blacksquare$ 

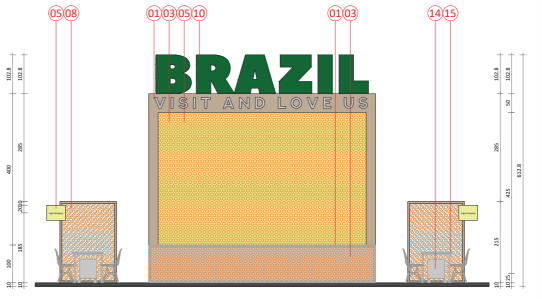
etwork access point 

ndent lamp (see specification)





MICE FRONTAL ELEVATION C - TYPE 04



MICE FRONTAL ELEVATION D - TYPE 04

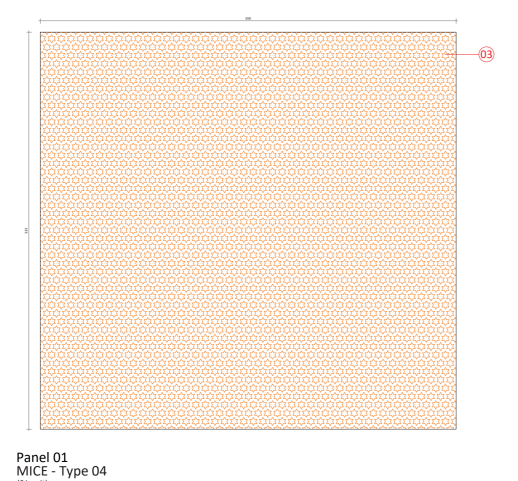
SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet

etwork access point

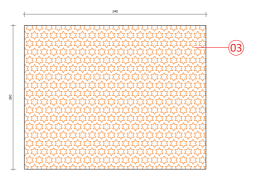
endent lamp (see specification)

Spot light (see specification)





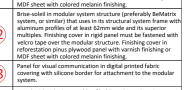
(01 unit)

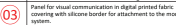


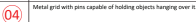
Panel 02 MICE - Type 04 (01 unit)

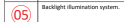
#### SPECIFICATIONS:

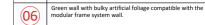
	01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
--	----	---

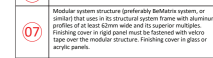


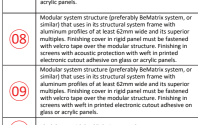














	(	1	l	O	1)	)	Block letter with backlight integrate
--	---	---	---	---	----	---	---------------------------------------

(11)	Block letter in electronic cutout.

	12	Floor in reforestation pinus plywood panel with va finishing.
--	----	--

-	
13	Floor in MDF sheets with colored melanin finishing.
	Cabinet IKEA BEKANT Storage unit with smart lock, mesh

<b>14</b> )	white 41x61 cm
	Wooden desk with white melanin finishing.

	Wooden desk with white melanin finishing.
(15)	
43	

(EQ-01)	LED panel compatible with modular frame system wall.

Pendent lamp (see specification)

	Furniture outle

Wall outlet

-	_	 Network	access	point
1				

<u></u>	
	Pendent lamp (se

O AL-3

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur

iminui s. cro g or
Matrix me wit or ed with in g or
dular
over
the
, or iminui ss. cro ss or
, or or ed n
or or ed n on
sh
i e i

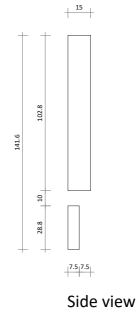
P11

mbratur vent

cal Manager icio Richetti Soares 2 A38863-7

. 51 98172 1000 @estojo.arq.br





Front view

Brazil Logo 01 MICE - Type 04 (03 units)

#### SPECIFICATIONS:

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system fram with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)

П

Embratur **Event** 

Embra Event

chnical Manager h. Lúcio Richetti Soare



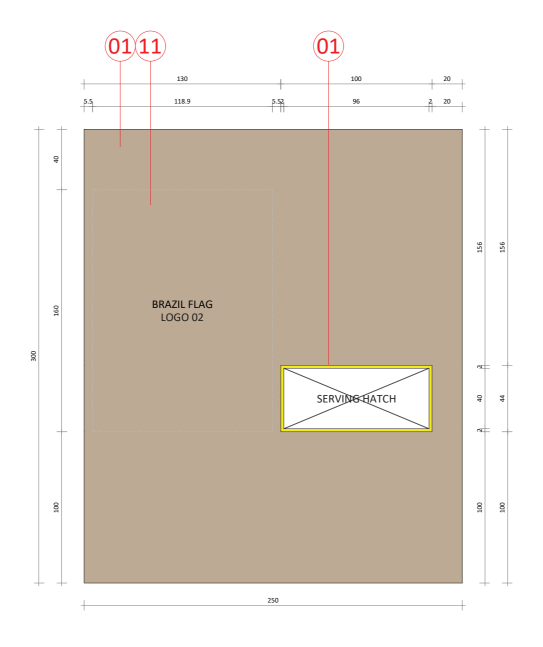
Brazil Flag Logo 01 MICE - Type 04 (02 units)



Brazil Flag Logo 02 MICE - Type 04 (02 units)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profise of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Sormi wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
	Spot light (see specification)





Kitchen Wall Detail MICE - Type 04

<b>01</b>	Modular system structure (preferably beMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame valuminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid pamel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O R6-3	Spot light (see specification)

04 05

06)

10 11 (12)

**(13)** 

(14)

(15)

EQ-01

 $\triangleleft$ 

O AL-3 etwork access point

endent lamp (see specification)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plynwood panel with varish finishing or MDF sheet with colored melanin finishing.

Brise-solel in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varinsh finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

Metal grid with pins capable of holding objects hanging over it

Green wall with bulky artificial foliage compatible with the modular frame system wall.

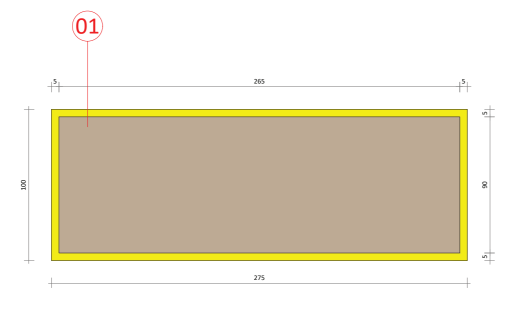
Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

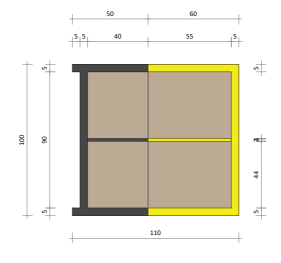
Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wetf in printed electronic cutout adhesive on glass or acrylic panels.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

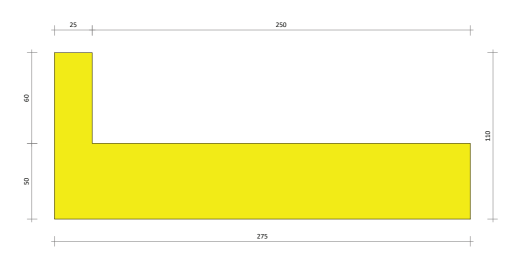
Block letter with backlight integrated.





Frontal view





Superior view
Bar Counter

MICE - Type 04 (01 unit)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus phywood panel with varish finishing or MDF sheet with colored melanin finishing.

Brise-solel in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital origined fabric.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

Metal grid with pins capable of holding objects hanging over it. 04)

(05)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wetf in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated. (10)

(11)

(12)

oor in MDF sheets with colored melanin finishing **(13)** 

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

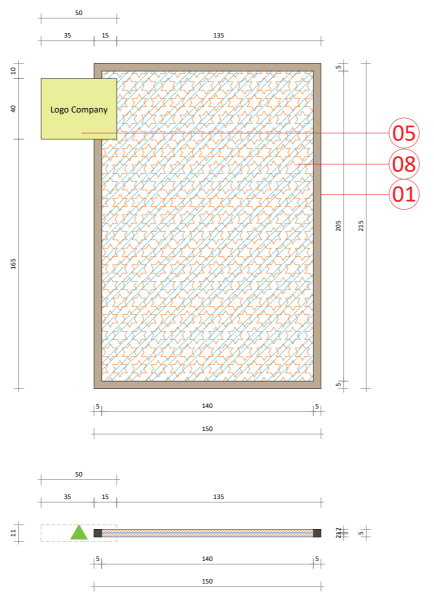
(15)

EQ-01

 $\blacksquare$ 

etwork access point

endent lamp (see specification)



**Booth Partition** MICE - Type 04 (20 units)



01)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weti in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>O</b>	Spot light (see specification)























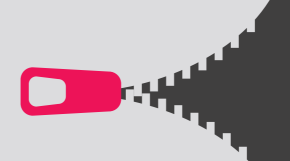


Render Reference Images



**Executive Project** 

# EMBRATUR MICE05





<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and fits superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Real	Spot light (see specification)
	•



<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and fits superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Real	Spot light (see specification)
	•

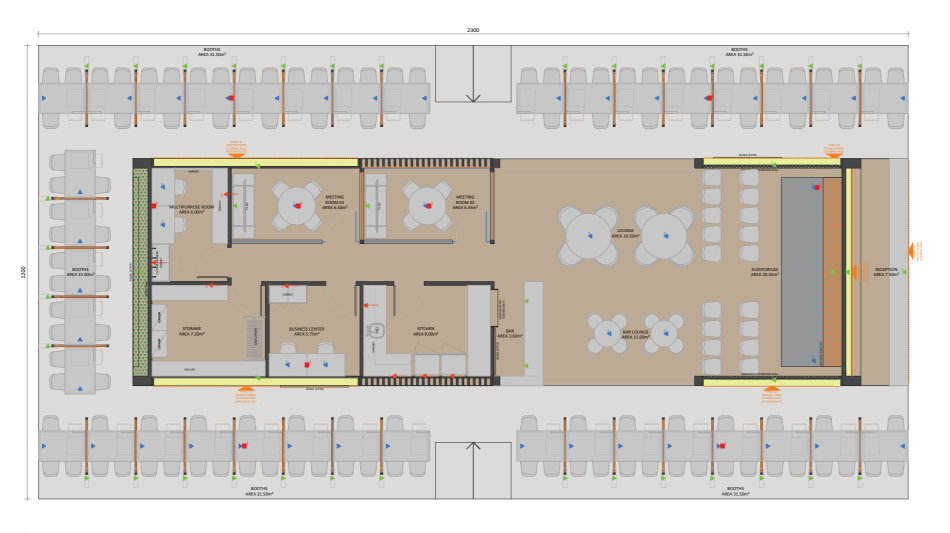


MICE FLOOR PLAN - TYPE 05 1º FLOOR

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system fram with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler to lape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
(E-C)	Spot light (see specification)







MICE ELECTRICAL PLAN - TYPE 05 1º FLOOR

#### SPECIFICATIONS:

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.



Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

Metal grid with pins capable of holding objects hanging over it

Backlight illumination system.

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm with aluminum profiles of at least 62mm with system frame with velor to a period with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cuto

Floor in reforestation pinus plywood panel with var finishing.

13

loor in MDF sheets with colored melanin finishing

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

Wooden desk with white melanin finishing.

EQ-01 LED panel compatible with modular frame system wall.

- Ploof outlet

- Fulliture outle

Network access point

Pendent lamp (see specification)

Pendent lamp (see specification)

Spot light (see specification

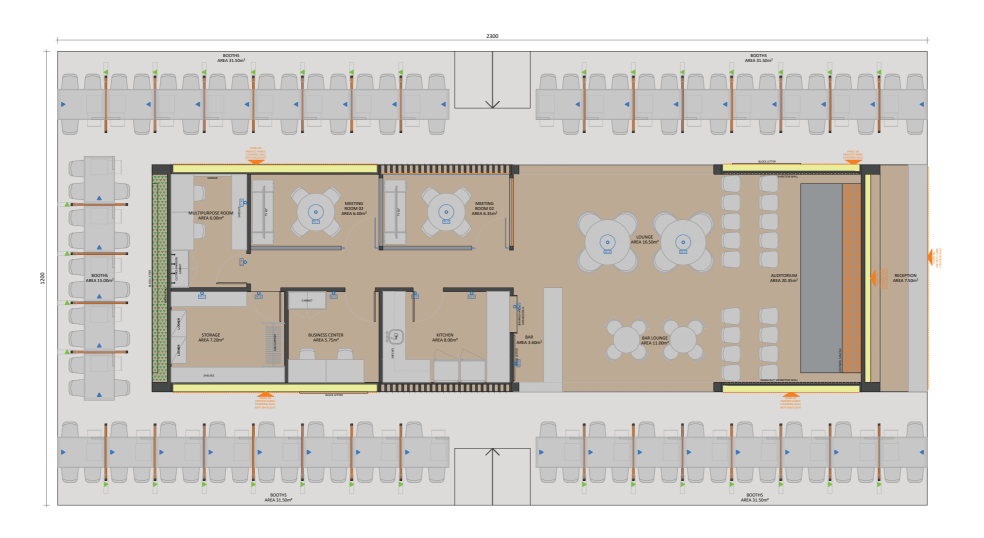
MICE ELECTRICAL PLAN - TYPE 05 2º FLOOR

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to spe over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>O</b>	Spot light (see specification)



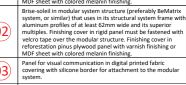




MICE ILUMINATION PLAN - TYPE 05 1º FLOOR

#### SPECIFICATIONS:

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

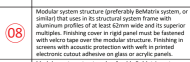


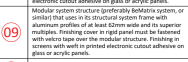


04	Metal grid with pins capable of holding objects hanging or

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06)







(	1	0	)	Block letter with backlight	integra
---	---	---	---	-----------------------------	---------

11	Block letter in electronic cuto
----	---------------------------------

(12)	Floor in reforestation pinus plywood panel with varnish finishing.

)	
13	Floor in MDF sheets with colored melanin finishin

(14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

### **(15)**

#### (EQ-01)

	•	
- 1		

	Furniture outle

l Wall outlet

_	Network access point

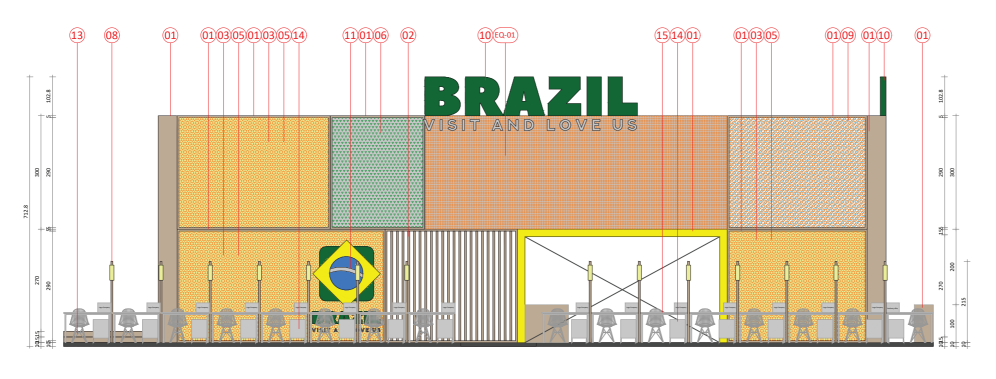
0	Pendent lamp (see specification)
	Pendent lamp (see specification)

MICE
ILUMINATION PLAN - TYPE 05
2º FLOOR

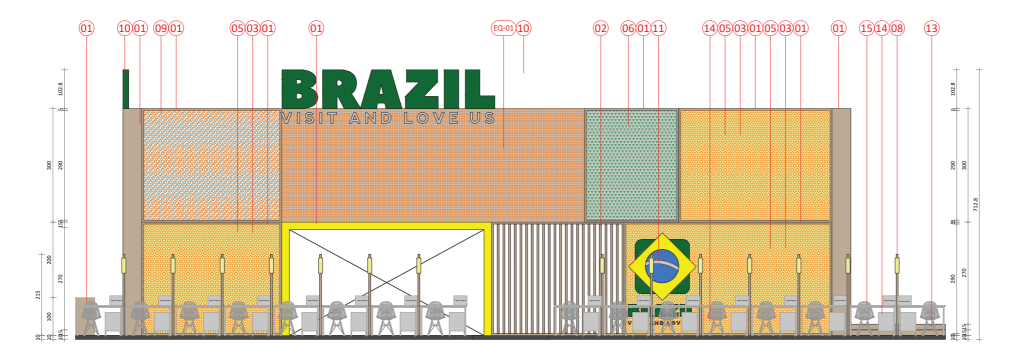
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Inishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
4	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Re-3	Spot light (see specification)







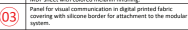
MICE FRONTAL ELEVATION A - TYPE 05

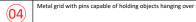


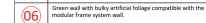
MICE FRONTAL ELEVATION B - TYPE 05

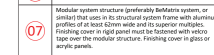
01 simi prof Finis tape refo	uluar system structure i prieter auty bewardurx system; nal farl that uses in its structural system frame with alumin iles of at least 62mm wide and its superior multiples. hing cover in rigid panel must be fastened with velcro over the modular structure. Finishing cover in restation pinus phywood panel with varnish finishing or 'sheet with colored melain finishine.
------------------------------	--

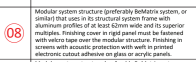


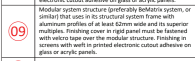












1 (1	Ó	)	Block letter with backlight integrat
------	---	---	--------------------------------------

11	Block letter in electronic cutout.
----	------------------------------------

	Floor in reforestation pinus plywood panel with var
(12)	finishing.
\ <del></del> /	

ı		
	13)	Floor in MDF sheets with colored melanin finishin

14)	Cabinet IKEA BEKANT Storage unit with smart lock, mes white 41x61 cm

	Wooden desk with white melanin finishing
(15)	

EQ-01	LED panel compatible with modular frame system wall.

4	Floor outlet

, rum	niture outle

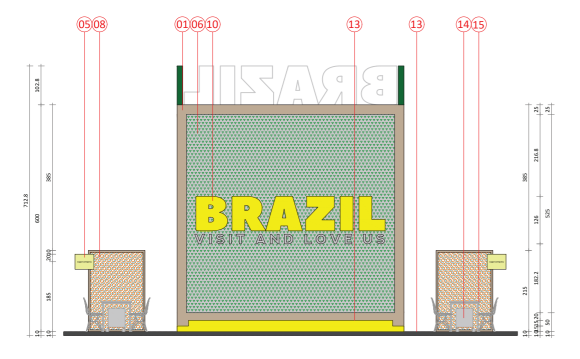
•	Wall outlet

	Network access point

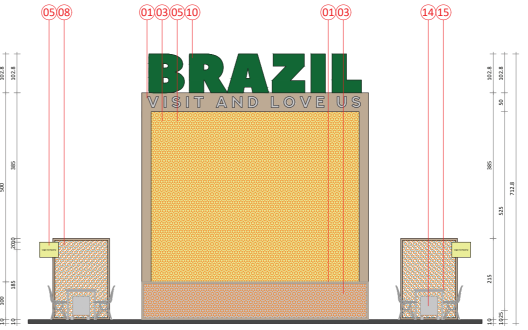
	Pendent lamp (	(see specificatio
( • )		

Spot light (see specification)





MICE FRONTAL ELEVATION C - TYPE 05



MICE FRONTAL ELEVATION D - TYPE 05

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame witt aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF-sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
<b>4</b>	Wall outlet
	Network access point
	Pendent lamp (see specification)

O AL-3

P10

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

actylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels. Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

(10)Block letter with backlight integrated.

**(12)** 

loor in MDF sheets with colored melanin finishing. (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

(15)

EQ-01

 $\blacksquare$ 

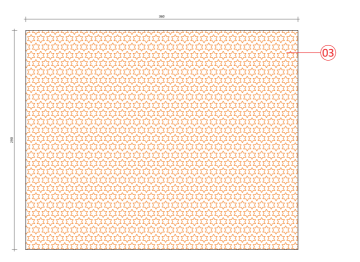
 $\triangleleft$ 

O AL-3

endent lamp (see specification)

-03

Panel 01 MICE - Type 05



Panel 02 MICE - Type 05 (01 unit)

+55 51 98172 1000 info@estojo.arq.br

**Technical Manager** Arch. Lúcio Richetti Soare CAU/BR A38863-7

Modular system structure (preferably BeMatrix system, or similar) that uses in fits structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

(03)

Metal grid with pins capable of holding objects hanging over it 04)

Backlight illumination system. (05)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

(11)

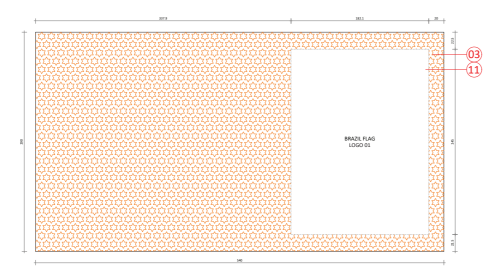
ooden desk with white melanin finishing.

LED panel compatible with modular frame system wall.

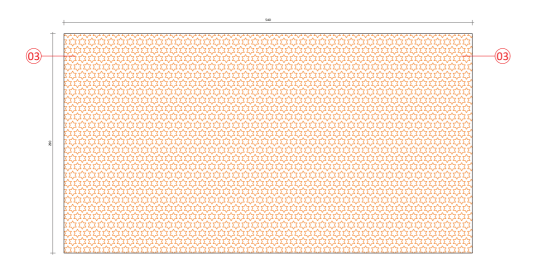
etwork access point

ndent lamp (see specification)

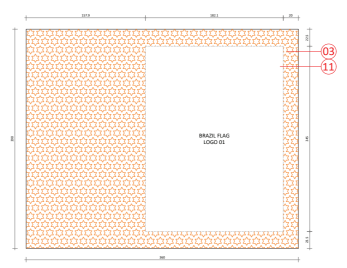




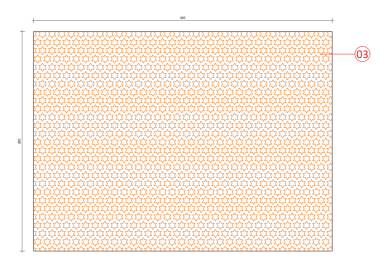
Panel 03 MICE - Type 05 (01 unit)



Panel 05 MICE - Type 05 (01 unit)

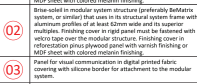


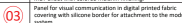
Panel 04 MICE - Type 05 (01 unit)



Panel 07 MICE - Type 05 (01 unit)

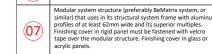
### SPECIFICATIONS:



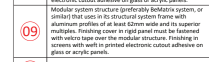


04	Metal grid with pins capable of holding objects hanging over i

OF	Backlight illumination system.



	08)	similary that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weff in printed electronic cutout adhesive on glass or acrylic panels.
--	-----	--



(10)	BIOCK letter with backlight integral

11	Block letter in electronic cutout.
----	------------------------------------

(12)	finishing.	
------	------------	--

(13)	
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mes white 41x61 cm

15)	Wooden desk with white melanin finishing.

(FQ 01)	LED panel compatible with modular frame system wall.

	Furniture outlet

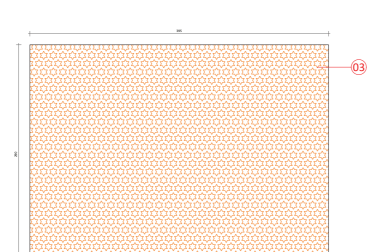
4	

_	Network	access	point

	<b>6</b>	
		Pendent lamp (see spe

Pendent lamp (see specification)

O AL-3



Panel 08 MICE - Type 05 (01 unit)

# SPECIFICATIONS:

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
<b>O</b>	Spot light (see specification)



141.6

Side view

15

Front view

Brazil Logo 01 MICE - Type 05 (03 units)

### SPECIFICATIONS:

SPEC	IFICATIONS:
<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in series with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
(0)	Pendent lamp (see specification)

P13

mbratur **vent** 

**chnical Manager** th. Lúcio Richetti Soare U/BR A38863-7



Brazil Flag Logo 01 MICE - Type 05 (03 units)



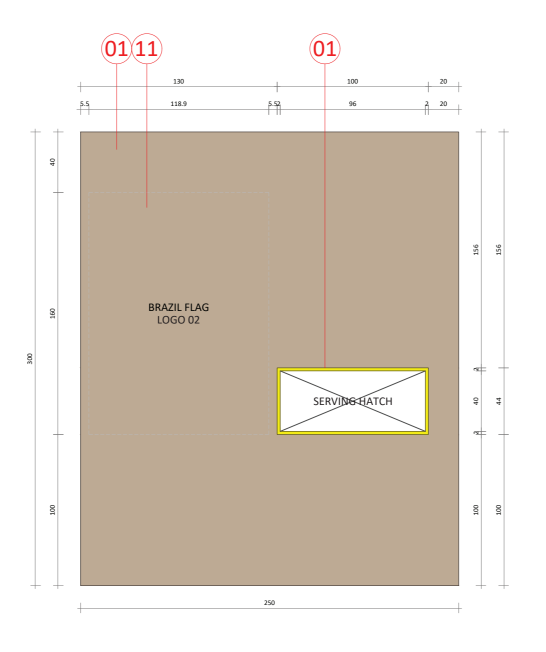
Brazil Flag Logo 02 MICE - Type 05 (01 unit)

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to lape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
	Spot light (see specification)

O RL-3



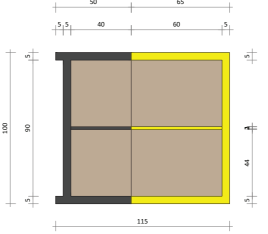


Kitchen Wall Detail MICE - Type 05

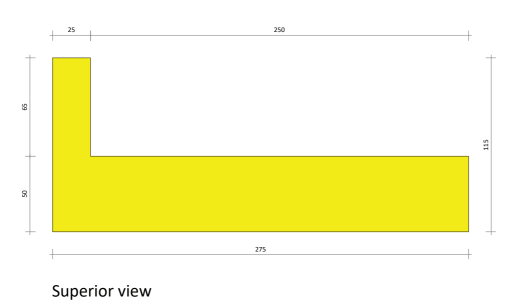
00	
<b>01</b>	Modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame wa aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in nigid panel must be fastened wi velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Insishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
(a)	Pendent lamp (see specification)
O RE-3	Spot light (see specification)







Frontal view



Bar Counter MICE - Type 05 (01 unit)

# Side section

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Re-3	Spot light (see specification)

Metal grid with pins capable of holding objects hanging over it.

Backlight illumination system.

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminuprofiles of at least 62mm wide and its superior multiples. Insishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cuto

Floor in reforestation pinus plywood panel with vifinishing.

Floor in MDF sheets with colored melanin finishing

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

Wooden desk with white melanin finishin

EQ-01 LED panel compatible with modular frame system wall

endent lamp (see specification)

| | FIOOI 0

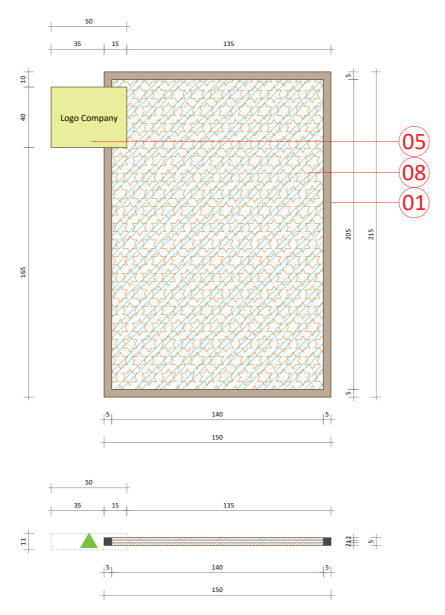
Furniture ou

**4** 

Network access point

Pendent lamp (see spe

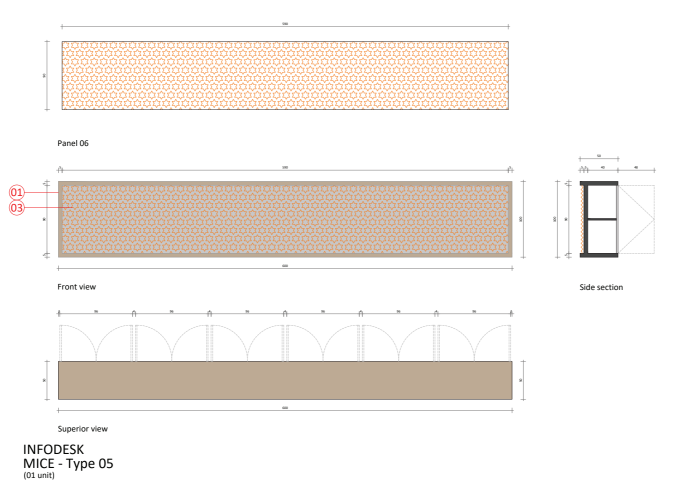
Spot light (see specifica



Booth Partition MICE - Type 05 (32 units)



(US UIIILS

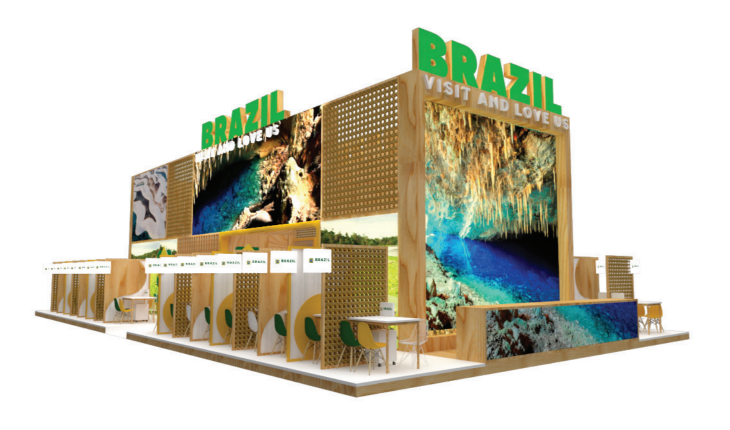


# SPECIFICATIONS: | Modular system structure (preferably BeMatrix system, or

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame wa aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler ot pae over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>■</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
•	Spot light (see specification)
	I



























Client
Embratur
Event
Mice 05

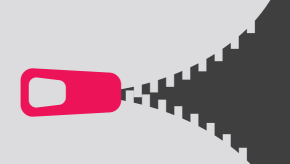




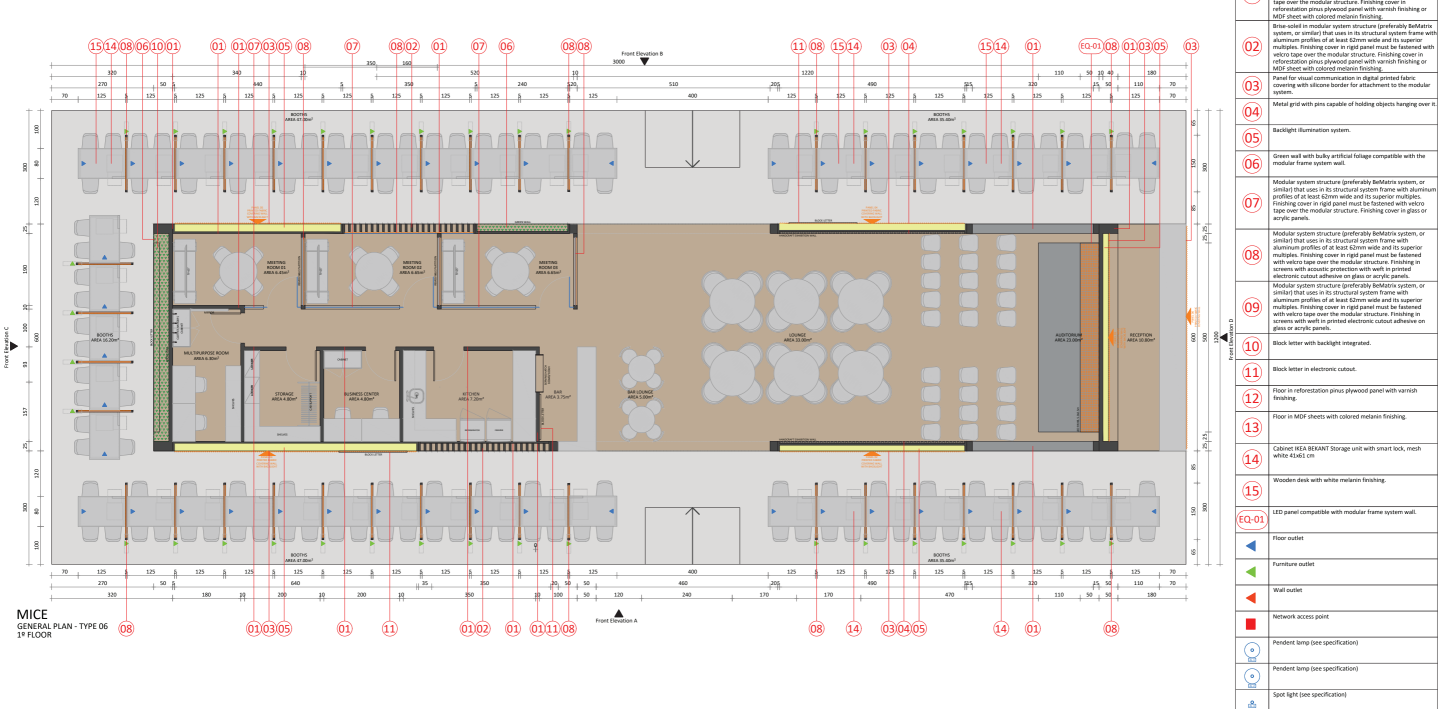


**Executive Project** 

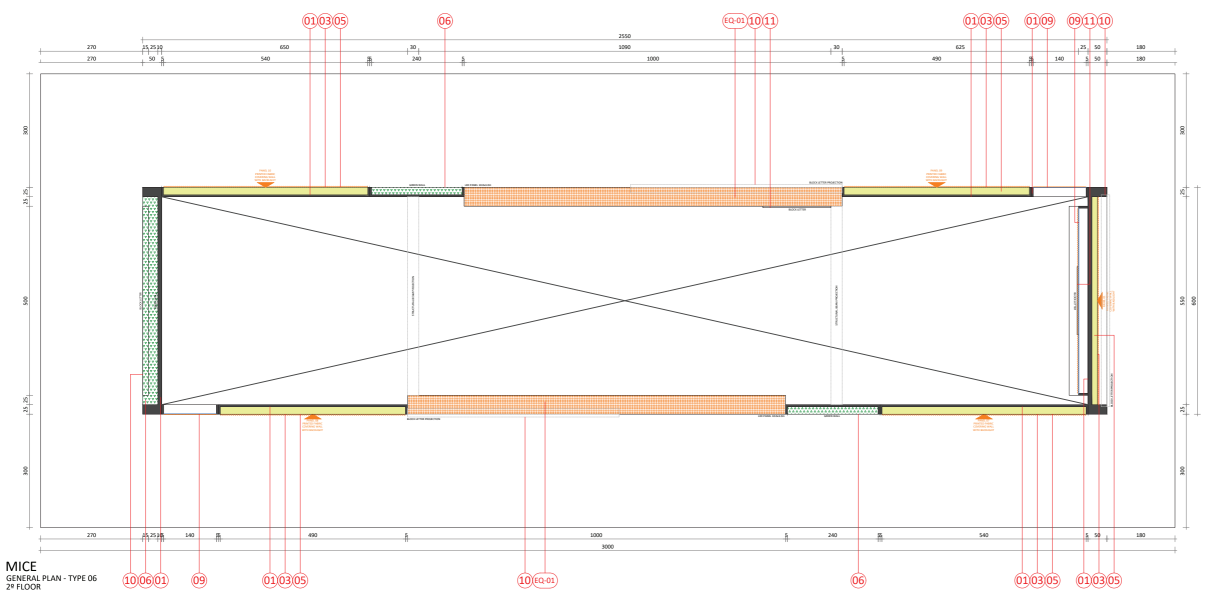
# EMBRATUR MICE06







- Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus phywood panel with varish finishing or MDF sheet with colored melanin finishing.



# SPECIFICATIONS:

	00	0. 200,0	
	01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.	
	02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.	
	03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.	
		Metal grid with pins capable of holding objects hanging over it	

	system.
04	Metal grid with pins capable of holding objects hanging over

(DE)	Backlight illumination system.
(US)	

	06	Green wall with bulky artificial foliage compatible with t modular frame system wall.
--	----	--

Modular system structure (preferably BeMatrix systimilar) that uses in its structural system frame with profiles of at least 52mm wide and its superior mul Finishing cover in rigid panel must be fastened with tape over the modular structure. Finishing cover in acrylic panels.
--

	with velcro tape over the modular structure. Finishing in screens with acoustic protection with welt in printed electronic cutout adhesive on glass or acrylic panels.
08)	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with waters tage over the modular structure. Einishing in

09	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superio multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive glass or acrylic panels.

10	Block letter with backlight integrate

	11	Block letter in electronic cutou
--	----	----------------------------------

(12)	Floor in reforestation pinus plywood panel with va finishing.

13	Floor in MDF sheets with colored melanin finishing.

# 14

# 15)

FO-01	LED panel compatible with modular frame system wall.

4	Floor outlet
•	
-	

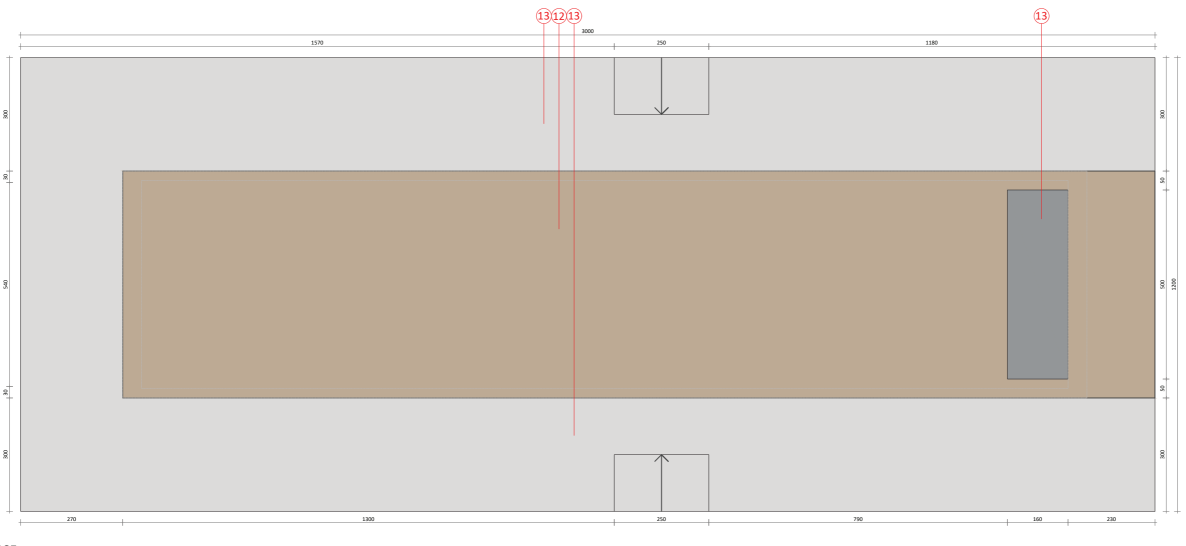
•	Furniture outlet

•	

•	Pendent lamp (see specification)

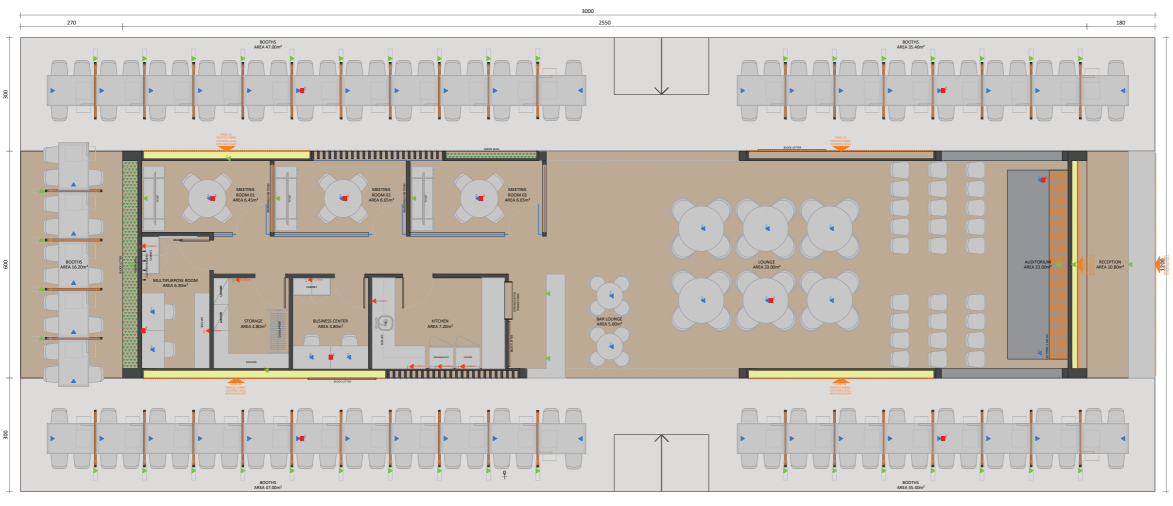
AL-1	
(0)	Pendent lamp (see specification)

# O (AL-3)



MICE FLOOR PLAN - TYPE 06 1º FLOOR

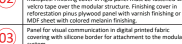
	Modular system structure (preferably BeMatrix system, or
01	imilar) that uses in its structural system frame with alumit profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMat system, or similar) that uses in its structural system frame aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
<u>04</u>	Metal grid with pins capable of holding objects hanging over
<u>(05)</u>	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumir profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler ot tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
(13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
<b>(15)</b>	Wooden desk with white melanin finishing.
EQ-01)	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
AL-2	Spot light (see specification)



# MICE ELECTRICAL PLAN - TYPE 06 1º FLOOR

### SPECIFICATIONS:

•	01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
	<u>02</u>	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wil aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with



03	system.
	Metal grid with nine canable of holding objects hanging ov

24)				0,	
14)	l				
<b>)4</b> )	l				

_	
06	Green wall with bulky artificial foliage compatible with modular frame system wall.



08)	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weff in printed electronic cutout adhesive on glass or acrylic panels.
-----	--

09	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive or glass or acrylic panels.
----	--

(	1	0	)	Block letter with backlight	integra
---	---	---	---	-----------------------------	---------

11	Block letter in electronic cuto
----	---------------------------------

(12)	Floor in reforestation pinus plywood panel with varnish finishing.

<b>13</b> )	Floor in Wide sheets with colored melanin linishing
(4.3)	
(13)	

		_		Cabinet IKEA BEKANT Storage unit with smart lock, mes
ĺ	4	1	ŋ	white 41x61 cm

# 15)

# (EQ-01

_	Floor outlet	

Furniture outlet

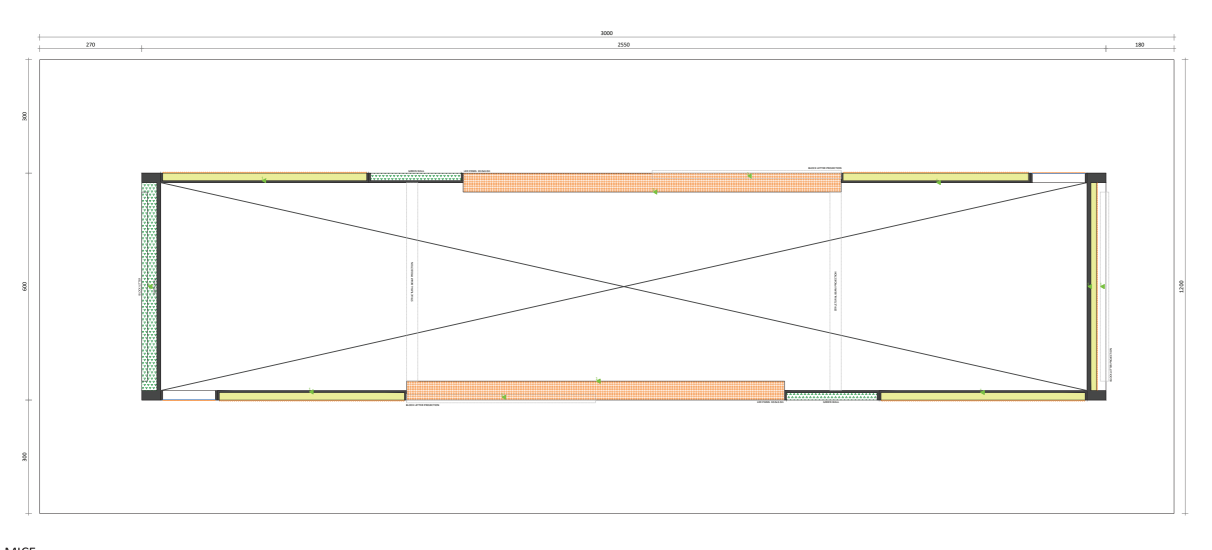
_	Wall outlet
<b>4</b> 1	

Network access point

0	Pendent lamp (see specification)
	Pendent lamp (see specification)

# O AL-3





MICE ELECTRICAL PLAN - TYPE 06 2º FLOOR

### CDECIEICATIONS.

**(11)** 12

13

14

15)

(EQ-01)

 $\blacktriangleleft$ 

 $\triangleleft$ 

O AL-3

letwork access point

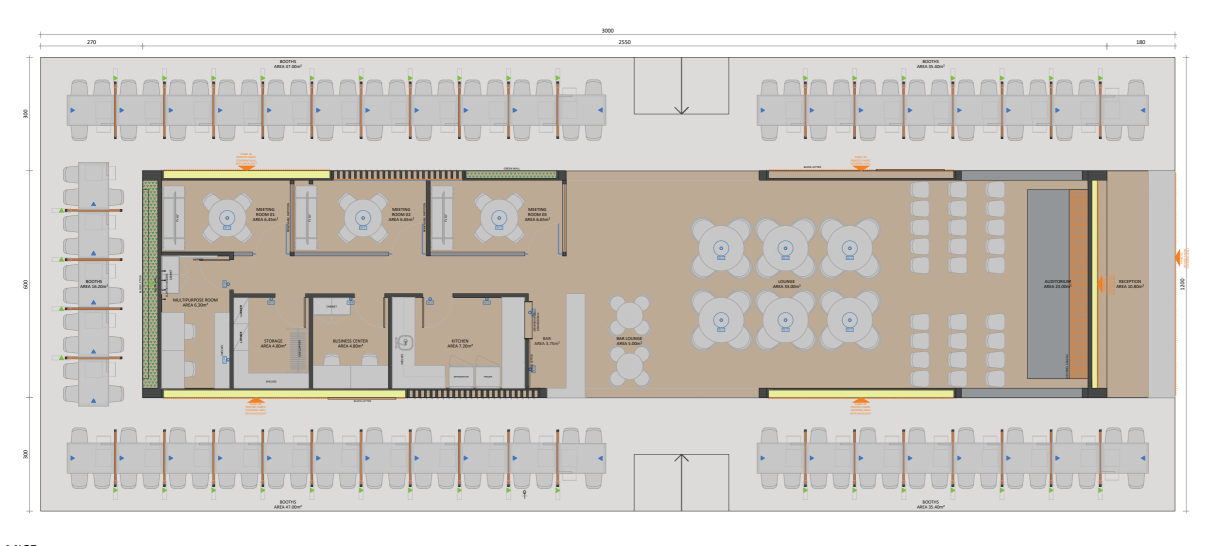
endent lamp (see specification)

Spot light (see specification)

SPECIFICATIONS:		
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.	
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame we aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.	
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.	
04	Metal grid with pins capable of holding objects hanging over	
05	Backlight illumination system.	
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.	
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.	
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.	
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.	
10	Block letter with backlight integrated.	

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

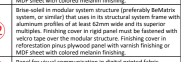




MICE
ILUMINATION PLAN - TYPE 06
1º FLOOR

### SPECIFICATIONS:

Modular system structure (preferably BeMatrix system, or similar) that uses in fits structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.



Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system. (03)

Metal grid with pins capable of holding objects hanging over i 04)

Backlight illumination system. (05)

Green wall with bulky artificial foliage compatible with the modular frame system wall. (06)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. (08)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wetf in printed electronic cutout adhesive on glass or acrylic panels.

(10)Block letter with backlight integrated.

(11)

**(12)** 

loor in MDF sheets with colored melanin finishing (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

(15)

LED panel compatible with modular frame system wall. EQ-01

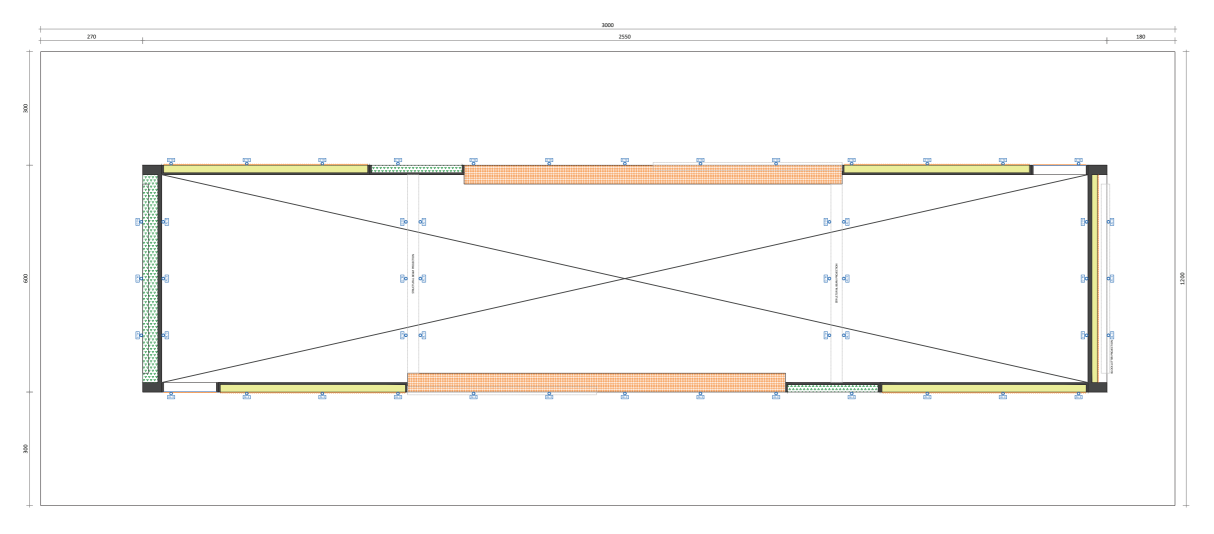
 $\blacksquare$ 

 $\triangleleft$ 

etwork access point

endent lamp (see specification)

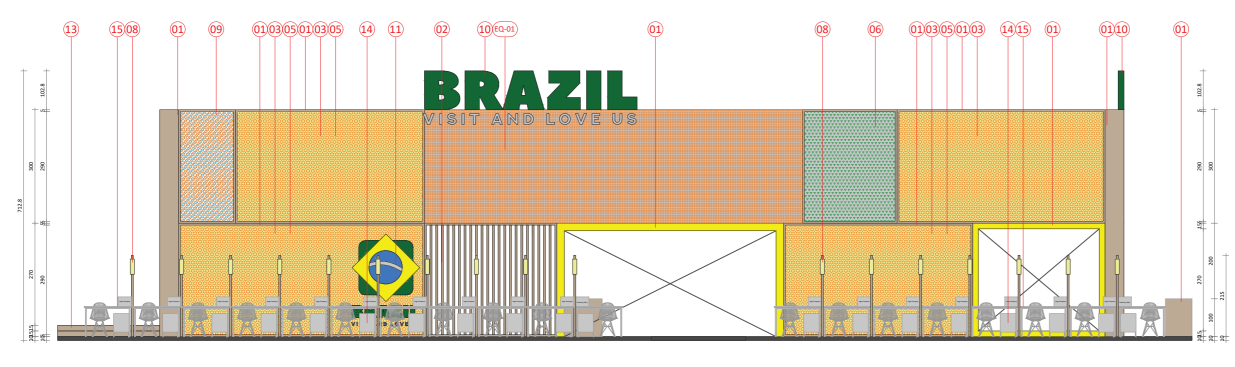
O AL-3



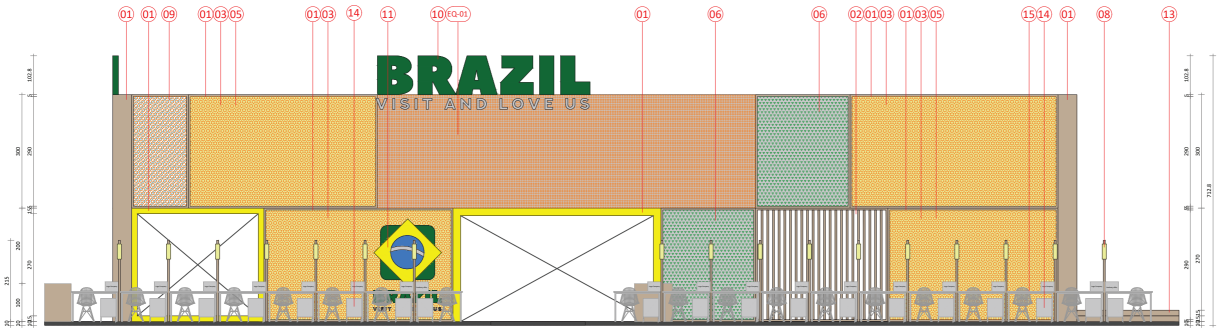
MICE
ILUMINATION PLAN - TYPE 06
2º FLOOR

	Modular system structure (proforably RoMatrix system or
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame waluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in nigid panel must be fastened wivelror tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or arryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
•	Pendent lamp (see specification)

O RL-3



MICE FRONTAL ELEVATION A - TYPE 06

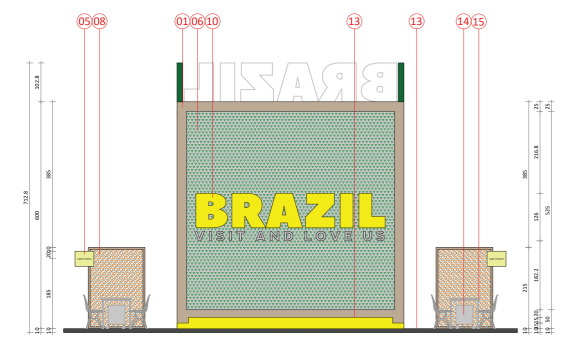


MICE FRONTAL ELEVATION B - TYPE 06

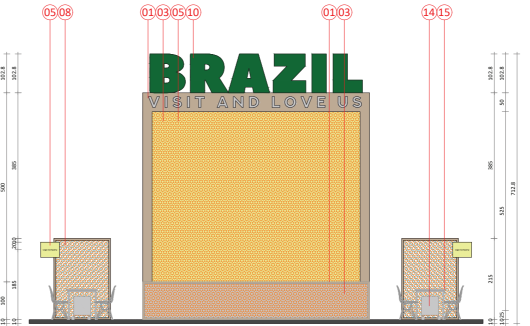
- Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varish finishing or MDF sheet with colored melanin finishing.
  - MUP sneet with colored melanin finishing.

    Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rejid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with vannish finishing or MDF sheet with colored melanin finishing.

    Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
- (03)
- Metal grid with pins capable of holding objects hanging over it (04)
- Backlight illumination system. (05)
- Green wall with bulky artificial foliage compatible with the modular frame system wall. (06)
- Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels. **(07)** 
  - Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. (08)
- Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
- (10)Block letter with backlight integrated.
- (11)
- (12)
- loor in MDF sheets with colored melanin finishing (13)
- Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)
- oden desk with white melanin finishing. **(15)**
- LED panel compatible with modular frame system wall. EQ-01
- $\blacksquare$
- $\blacksquare$
- etwork access point
- endent lamp (see specification)
- O AL-3



MICE FRONTAL ELEVATION C - TYPE 06



MICE FRONTAL ELEVATION D - TYPE 06

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicr tage over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arxylite panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
	Pendent Jamp (see specification)

Metal grid with pins capable of holding objects hanging over it 04)

Backlight illumination system. (05)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

actylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels. Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

(11)

(12)

loor in MDF sheets with colored melanin finishing. (13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

ooden desk with white melanin finishing. (15)

LED panel compatible with modular frame system wall. EQ-01

 $\blacksquare$ 

 $\triangleleft$ 

etwork access point

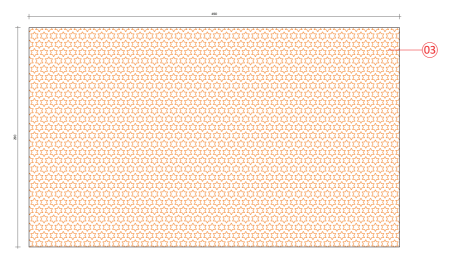
endent lamp (see specification)

ndent lamp (see specification)

O AL-3

-03

Panel 01 MICE - Type 06 (01 unit)

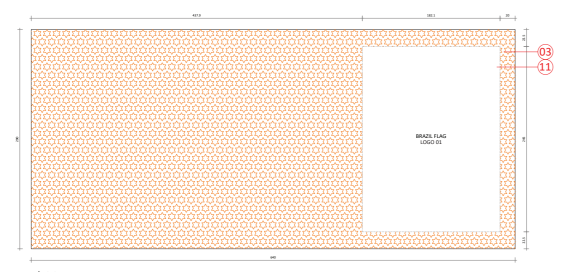


Panel 02 MICE - Type 06 (01 unit)

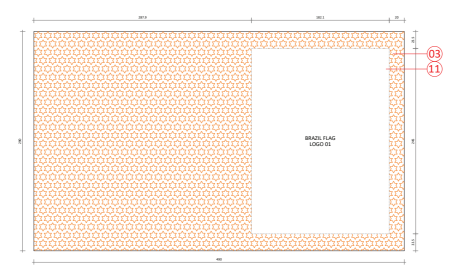
P10



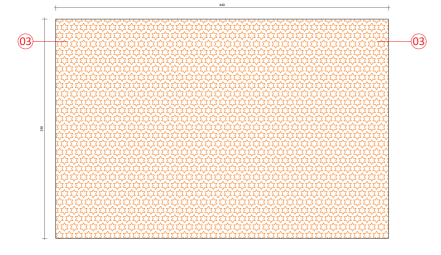




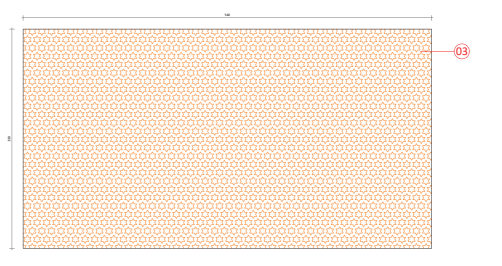
Panel 03 MICE - Type 06



Panel 04 MICE - Type 06



Panel 05 MICE - Type 06 (01 unit)



Panel 07 MICE - Type 06

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu

01	Motural systems utculter [preter any benarus xystem, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame waluminum profiles of at least 62mm wide and its superior multiples. Inshing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
© R-3	Spot light (see specification)
	L

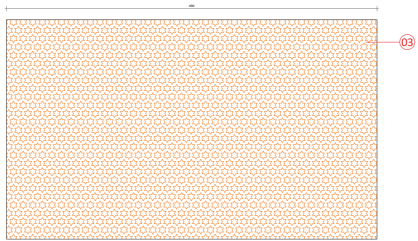




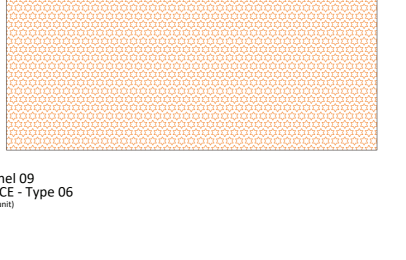
Panel 08 MICE - Type 06



Panel 10 MICE - Type 06



Panel 09 MICE - Type 06 (01 unit)



# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in fits structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing. MUP sneet with colored melanin finishing. Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing. Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system. (03) Metal grid with pins capable of holding objects hanging over it. 04) Backlight illumination system. (05) Green wall with bulky artificial foliage compatible with the modular frame system wall. 06 Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels. actylic panels. Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels. Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels. Block letter with backlight integrated.

(11) (12)

(13)

(14)

(15)

EQ-01

 $\blacksquare$ 

 $\triangleleft$ 

O AL-3

etwork access point

endent lamp (see specification)

loor in MDF sheets with colored melanin finishing.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

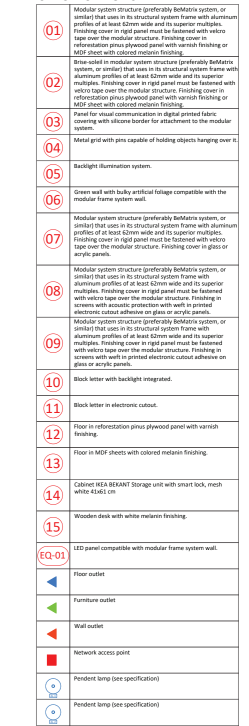
LED panel compatible with modular frame system wall.

Side view

Front view

Brazil Logo 01 MICE - Type 06 (03 units)

### SPECIFICATIONS:



O AL-3 Δ.

Embratur **Event** 

Embra Event

nnical Manager L. Lúcio Richetti Soare

+55 51 98172 1000 info@estojo.arq.br estojo.es



VISIT AND LOVE US

Brazil Flag Logo 01 MICE - Type 06 (04 units)

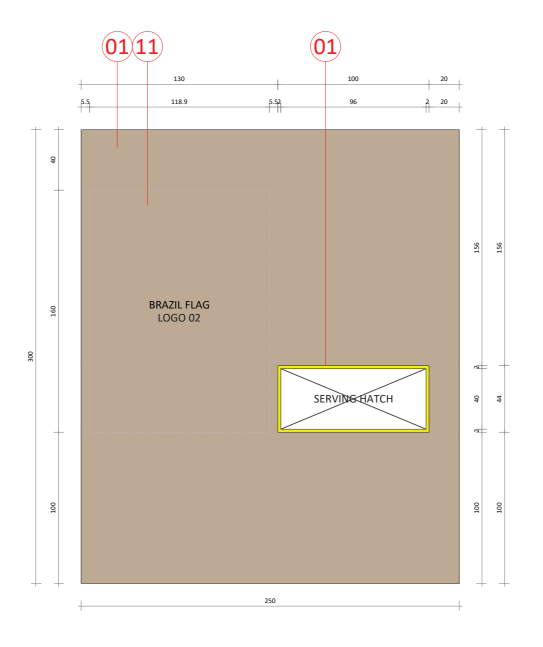


Brazil Flag Logo 02 MICE - Type 06 (01 unit)

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or

(	01	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
(	02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system fram with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
(	03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
(	04	Metal grid with pins capable of holding objects hanging over it.
(	05	Backlight illumination system.
(	06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
(	07)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
(	08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
(	09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
(	10	Block letter with backlight integrated.
(	11	Block letter in electronic cutout.
(	12	Floor in reforestation pinus plywood panel with varnish finishing.
(	13	Floor in MDF sheets with colored melanin finishing.
(	14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
(	15	Wooden desk with white melanin finishing.
E	Q-01	LED panel compatible with modular frame system wall.
	<b>4</b>	Floor outlet
	<b>4</b>	Furniture outlet
	<b>4</b>	Wall outlet
		Network access point
	0	Pendent lamp (see specification)
	0	Pendent lamp (see specification)
	_	Spot light (see specification)



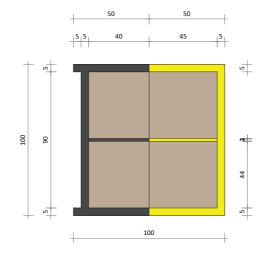


Kitchen Wall Detail MICE - Type 06

# SPECIFICATIONS:

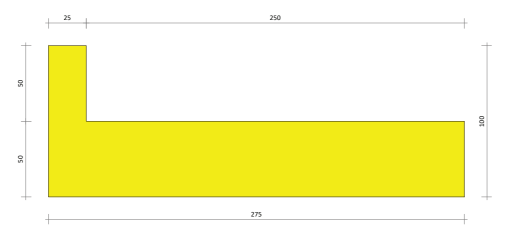
01	Modular system structure (preferably BeMatrx system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatri system, or similar) that uses in its structural system frame wa aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wi velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin, profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)

O RL-3



# Frontal view

Side section



Superior view

Bar Counter MICE - Type 06 (01 unit)

## SPECIFICATIONS:

<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to ape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF-sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O M:3	Spot light (see specification)

P16

Client Embratur Event

inical Manager Lúcio Richetti Soares



Brise-sociel im modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor o tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed Fabric.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

Metal grid with pins capable of holding objects hanging over it.

Backlight illumination system.

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wefit in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cut

Floor in reforestation pinus plywood panel with vifinishing.

Floor in MDF sheets with colored melanin finishing

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

Wooden desk with white melanin finishin

EQ-01 LED panel compatible with modular frame system wall

•

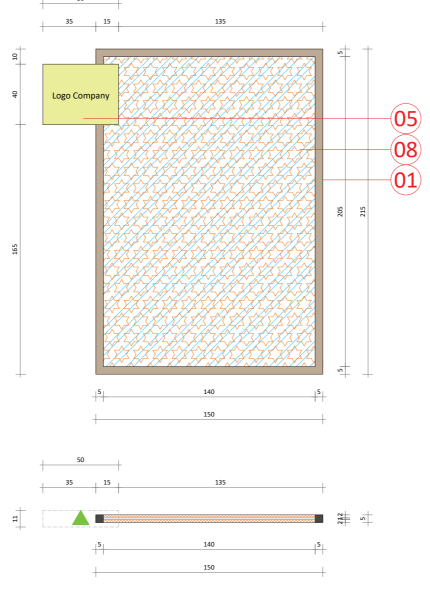
- Pulliture out

Network access point

Pendent lamp (see specifica

0

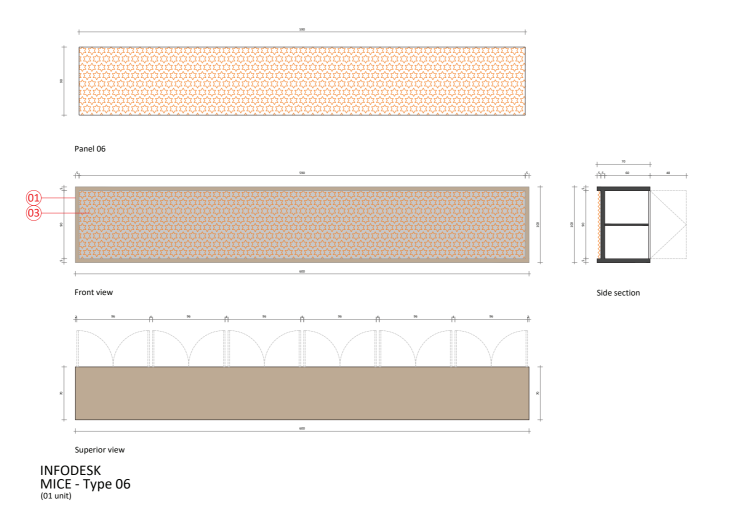
Spot light (see specific



Booth Partition MICE - Type 06 (38 units)

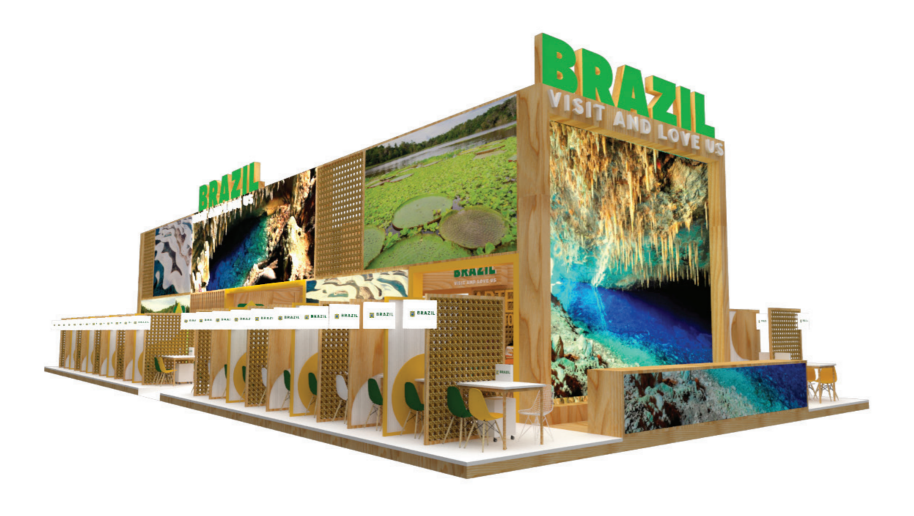


(04 011115)

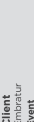


IFICATIONS:
Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
Metal grid with pins capable of holding objects hanging over it.
Backlight illumination system.
Green wall with bulky artificial foliage compatible with the modular frame system wall.
Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
Modular system structure (preferably BeMastrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to appe over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in second with the profile of the profile of the profile of glass or acryfic panels.
Block letter with backlight integrated.
Block letter in electronic cutout.
Floor in reforestation pinus plywood panel with varnish finishing.
Floor in MDF sheets with colored melanin finishing.
Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
Wooden desk with white melanin finishing.
LED panel compatible with modular frame system wall.
Floor outlet
Furniture outlet
Wall outlet
Network access point
Pendent lamp (see specification)
Pendent lamp (see specification)
Spot light (see specification)







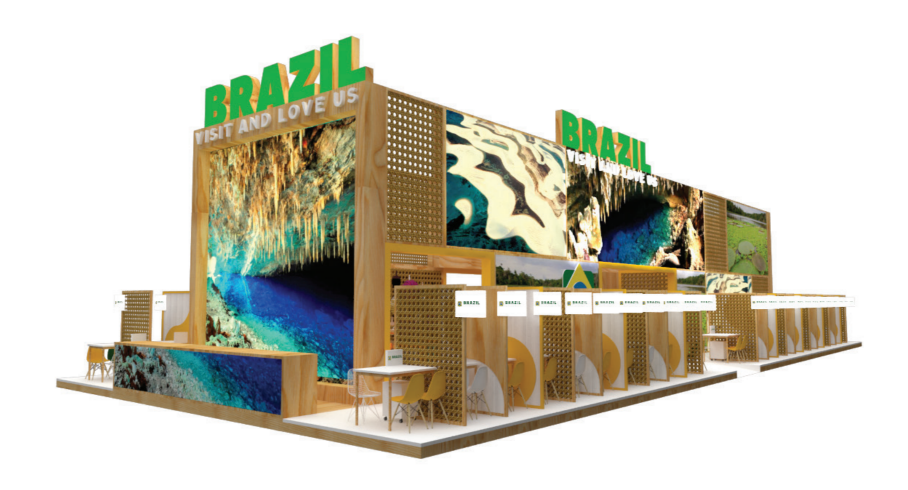






Client
Embratur
Event
Mice 06















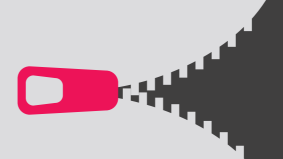






**Executive Project** 

# EMBRATUR MULTIPRODUTOS 01



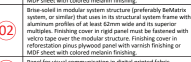


<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with vellor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
Q R:-1	Spot light (see specification)



## **MULTIPRODUCTS**

FLOOR PLAN - TYPE 01 1º FLOOR



Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

Metal grid with pins capable of holding objects hanging over it.

05 Backlight illumination system.

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (prefeably ReMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cut

Floor in reforestation pinus plywood panel with vifinishing.

Floor in MDF sheets with colored melanin finishing.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

Wooden desk with white melanin finish

EQ-01 LED panel compatible with modular frame system wall.

Floor

Furniture ou

**4** 

Network access point

Pendent lamp (see specification)

Pendent lamp (see specification

Spot light (see specific

Spot light (see specifica

\_

Client
Embratur
Event
Multiprodutos 01

chnical Manager ch. Lúcio Richetti Soare





## **MULTIPRODUCTS**

ELECTRICAL PLAN - TYPE 01 1º FLOOR (15)

EQ-01

 $\triangleleft$ 

O AL-3 etwork access point

endent lamp (see specification)

Client
Embratur
Event
Multiprodutos 01



SPECIFICATIONS:

EQ-01 LED panel compatible with modular frame system w

oor in MDF sheets with colored melanin finishing

Furnitu

(13)

(14)

Wall outlet

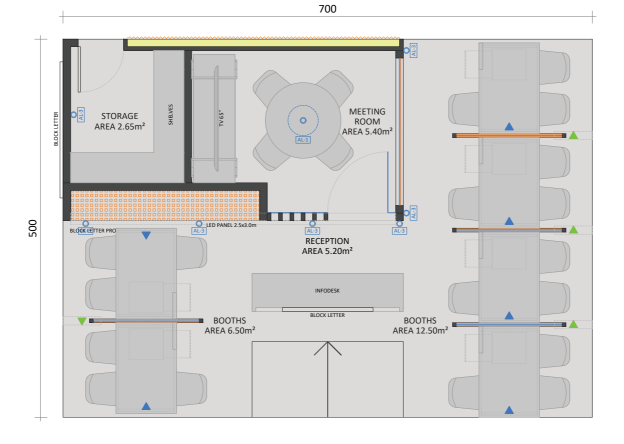
Network access point

endent lamp (see specification)

Pendent lamp (see specifica

0

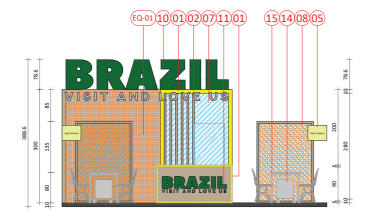
Spot light (see specification)



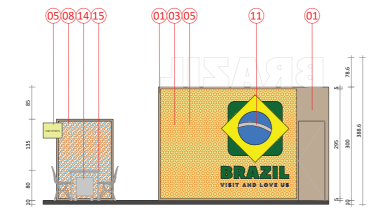
## **MULTIPRODUCTS**

ILUMINATION PLAN - TYPE 01 1º FLOOR

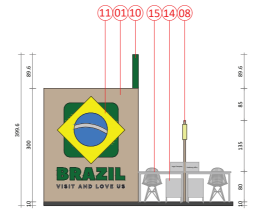




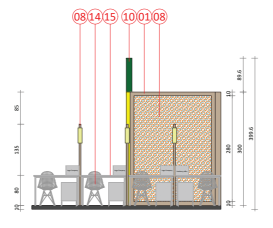
MULTIPRODUCTS
FRONTAL ELEVATION A - TYPE 01



MULTIPRODUCTS
FRONTAL ELEVATION B - TYPE 01



MULTIPRODUCTS
FRONTAL ELEVATION C - TYPE 01



MULTIPRODUCTS FRONTAL ELEVATION D - TYPE 01

## SPECIFICATIONS:

aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.  Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.  Metal grid with pins capable of holding objects hanging over it.  Backlight illumination system.  Green wall with bulky artificial foliage compatible with the modular frame system wall.  Modular system structure (preferably BeMatrix system, or	01	Modular system structure (preterably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
covering with silicone border for attachment to the modular system.  Metal grid with pins capable of holding objects hanging over it  Backlight illumination system.  Backlight illumination system.  Green wall with bulky artificial foliage compatible with the modular frame system wall.  Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminous profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or	02	system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or
04  05  Backlight illumination system.  Green wall with bulky artificial foliage compatible with the modular frame system wall.  Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminous profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or	03	covering with silicone border for attachment to the modular
Green wall with bulky artificial foliage compatible with the modular frame system wall.  Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminous profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or	04	Metal grid with pins capable of holding objects hanging over it.
Modular frame system wall.  Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 5cmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or	05	Backlight illumination system.
similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or	06	
	07	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or



09	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastene with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive glass or acrylic panels.
_	

(10)	Block letter with backlight integrated.
(±0)	

(11)	Block letter in electronic cutou
------	----------------------------------

	12	Floor in reforestation pinus plywood panel with v finishing.
--	----	--

(13)	
------	--

Cabinet IREA BEKANT Storage unit with smart lock, white 41x61 cm
--

/1 L \	I	
( )	I	
(15)	I	

(EQ-01)	,,,	

	Furniture ou

	Network access point

AL-3	
	Pendent lamp (see specification

	Spot light (see specification)
O AL-3	

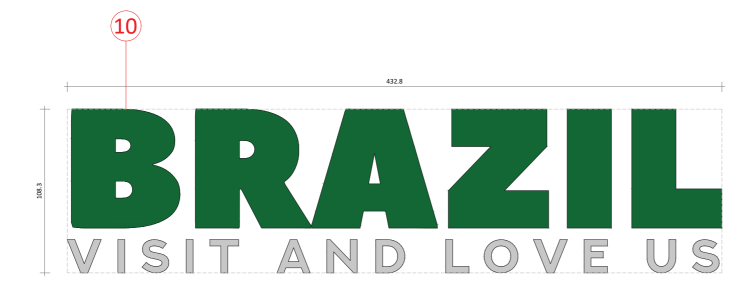
Pendent lamp (see specification)

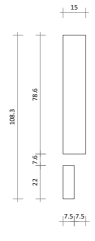
Panel 01 Multiproducts - Type 01 (01 unit)

## SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin

01)	imiliarly that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably Bewlatris system, or similar) that uses in its structural system frame wi aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in nigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF-sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
	Spot light (see specification)







Front view

Brazil Logo 01 Multiproducts - Type 01 (01 unit)

Side view

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Szmm wide and its superior multiples. Finishing cower in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
(K-1)	Burdent land from the constraint of



Metal grid with pins capable of holding objects hanging over it

05 Backlight illumination system

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.

10 Block letter with backlight integrate

Block letter in electronic cuto

Floor in reforestation pinus plywood panel with var finishing.

Floor in MDF sheets with colored melanin finishing.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

Wooden desk with white melanin finishing.

EQ-01 LED panel compatible with modular frame system wa

- Pulliture of

•

etwork access point

Pendent lamp (see specification)

Pendent lamp (see spe

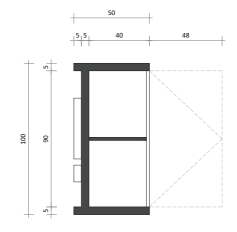
Spot light (see specifica



Brazil Flag Logo 01 Multiproducts - Type 01

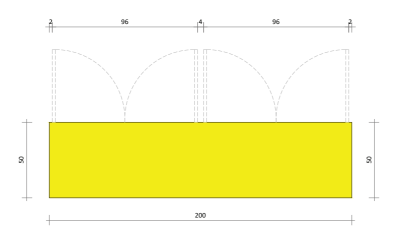






## Front view





Superior view

External Infodex Multiproducts - Type 01

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminup profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastemed with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame wi aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with sluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Schm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>Q</b>	Spot light (see specification)



8.7 | 3 31.1 

Front view

Brazil Logo 02 Multiproducts - Type 01

Side view

## SPECIFICATIONS:

SPEC	IFICATIONS:
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
	Spot light (see specification)

O RL-3



Booth Partition Multiproducts - Type 01 (04 units)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>o</b>	Spot light (see specification)







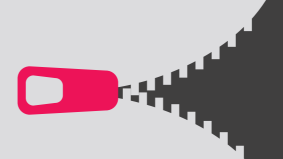






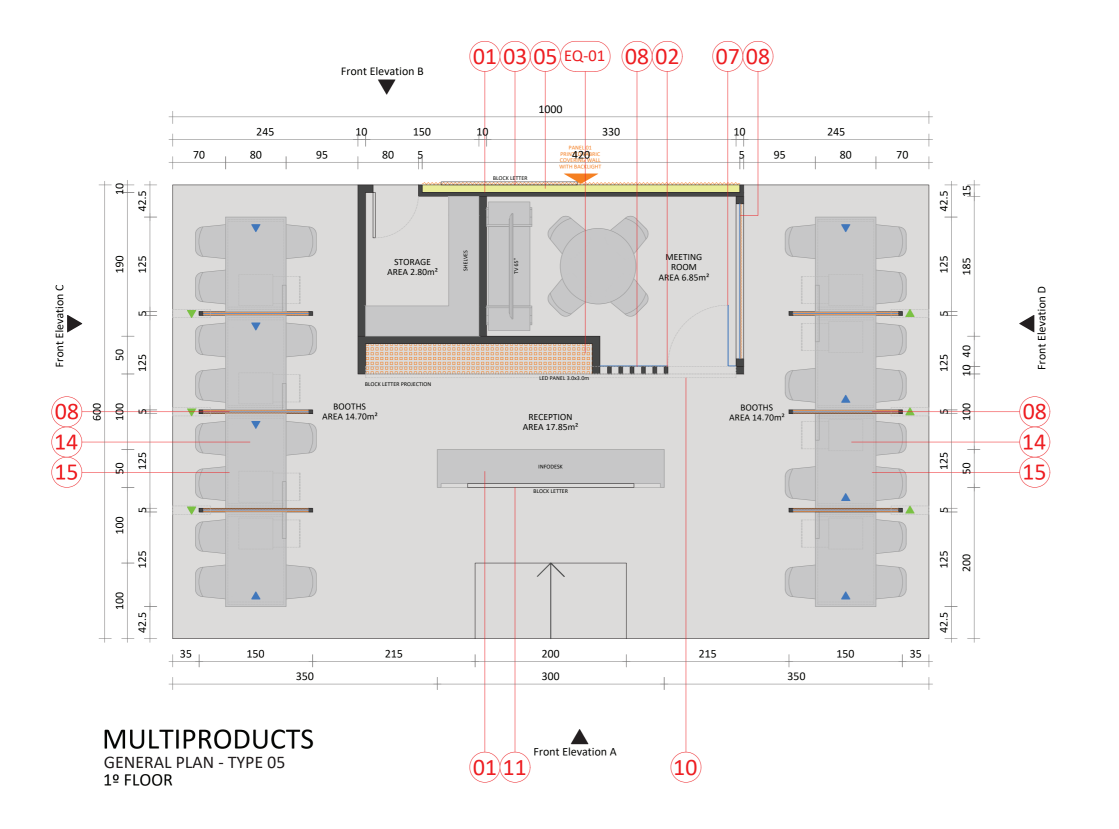
**Executive Project** 

# EMBRATUR MULTIPRODUTOS 02





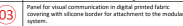




## SPECIFICATIONS:

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
(02)	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior





6		Metal grid with pins capable of holding objects hanging ov
(U	U4)	Metal grid with pins capable of holding objects hanging ov

06)

# Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with allumium profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

# Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

### (11)

(12)

## (13)

(14)

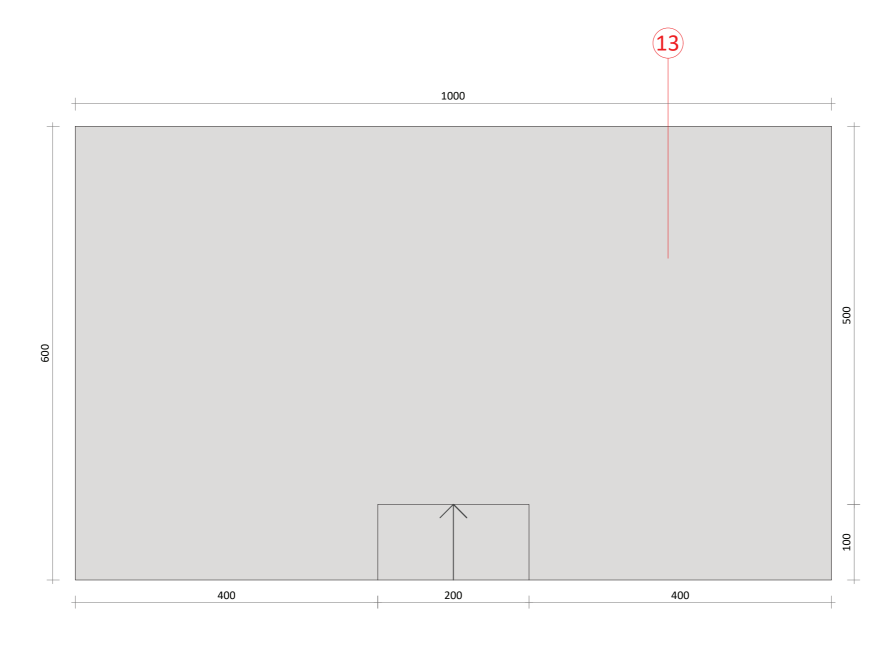
## (15)

EQ-01

 $\blacksquare$ 

etwork access point

O AL-3



# MULTIPRODUCTS FLOOR PLAN - TYPE 01 1º FLOOR

JI LC	II ICATIONS.
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its Structural system frame wi aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with sluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O AL-3	Spot light (see specification)

## **MULTIPRODUCTS**

ELECTRICAL PLAN - TYPE 02 1º FLOOR

## SPECIFICATIONS:

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be tastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
•	Pendent lamp (see specification)
[62]	Cook links (and appointment)

O RL-3



# **MULTIPRODUCTS**

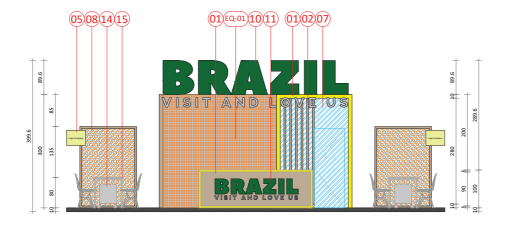
ILUMINATION PLAN - TYPE 02 1º FLOOR

<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aduminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glasso arcnylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point

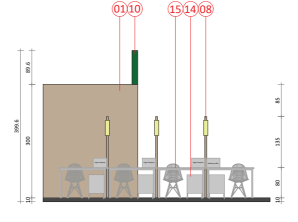








MULTIPRODUCTS
FRONTAL ELEVATION A - TYPE 02

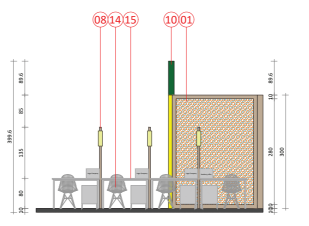


MULTIPRODUCTS
FRONTAL ELEVATION C - TYPE 02



MULTIPRODUCTS

FRONTAL FLEVATION B - TYPE 02



MULTIPRODUCTS

FRONTAL FLEVATION D. - TYPE 02

## Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varish finishing or MDF sheet with colored melanin finishing. Brise-solel in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varinsh finishing or MDF sheet with colored melanin finishing. Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system. (03) Metal grid with pins capable of holding objects hanging over i (04) acklight illumination system. (05) Green wall with bulky artificial foliage compatible with the modular frame system wall. (06) Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels. Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. (08) Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels. (10)Block letter with backlight integrated. (11) (12)

loor in MDF sheets with colored melanin finishing

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

(13)

(14)

(15)

EQ-01

 $\blacksquare$ 

 $\triangleleft$ 

O AL-3 etwork access point

endent lamp (see specification)

Panel 01 Multiproducts - Type 02 (01 unit)

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin

<u>01</u>	widoual systems surcounter (preserably betwarts System), or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alunium profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to appe over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O AL-2	Spot light (see specification)



25 123 4

+ 15 +

Side view

Front view

Brazil Logo 01 Multiproducts - Type 02 (01 unit)

## SPECIFICATIONS:

JI LC	IFICATIONS:
<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicr tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least \$2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01)	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)

PC

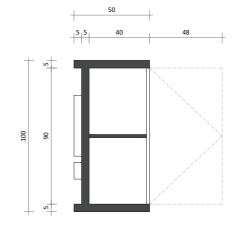
Embratur Event

nical Manager Lúcio Richetti Soares

55 51 98172 100C fo@estojo.arq.bi

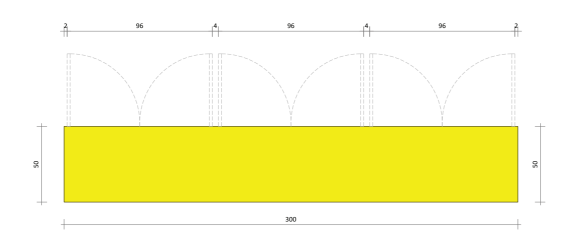






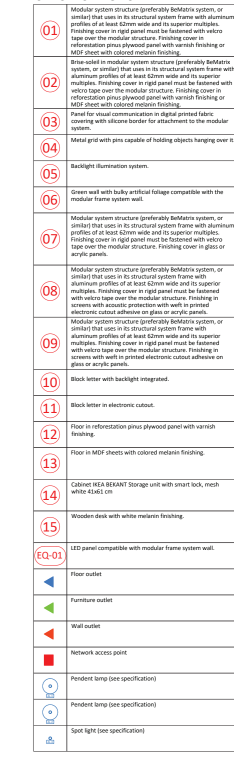
## Front view





Superior view

External Infodex Multiproducts - Type 02 (01 unit)





11.14.1 40.2 +

Front view

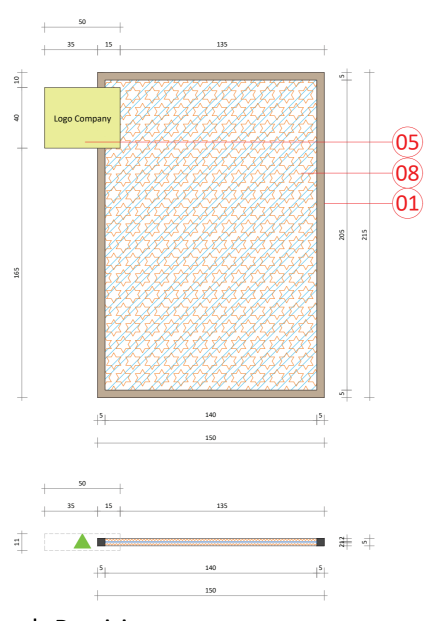
Brazil Logo 02 Multiproducts - Type 02 (01 unit) Side view

## SPECIFICATIONS:

SPEC	IFICATIONS:
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system fram with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wett in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)

O AL-3





Booth Partition Multiproducts - Type 02 (06 units)

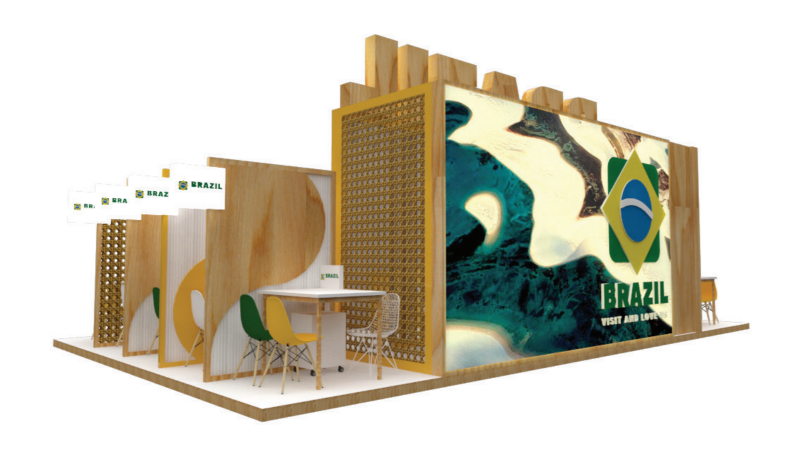
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumir profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMats system, or similar) that uses in its structural system frame valuminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the module system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumir profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to ape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
0	Spot light (see specification)





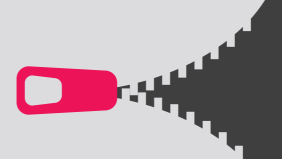






**Executive Project** 

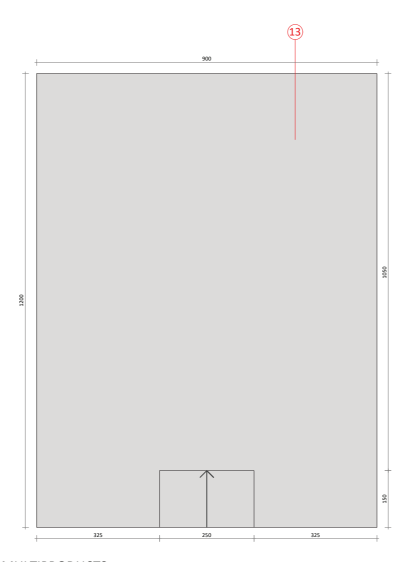
# EMBRATUR MULTIPRODUTOS 03





01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMartix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
	Pendent lamp (see specification)



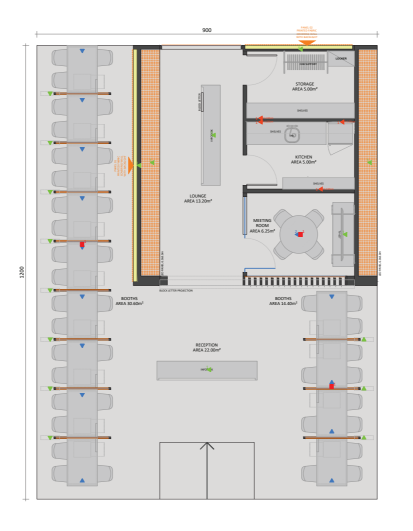


MULTIPRODUCTS FLOOR PLAN - TYPE 01 1º FLOOR

## SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur

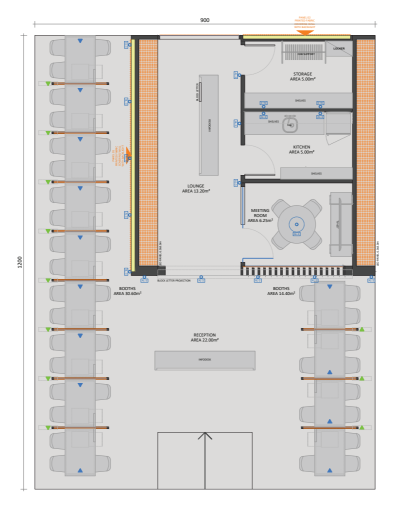
01)	would systems unclude (preleading behalf its System), or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame witt aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least Szmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicr tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O AL-1	Spot light (see specification)





MULTIPRODUCTS
ELECTRICAL PLAN - TYPE 03
1º FLOOR

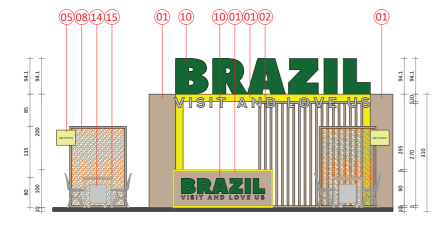
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame will aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with a luminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 50mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O. Real	Spot light (see specification)
	<u> </u>



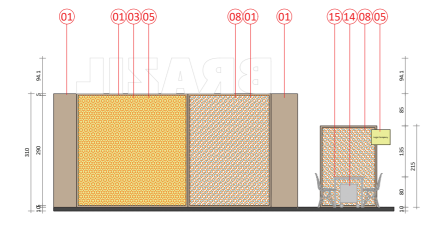
MULTIPRODUCTS
ILUMINATION PLAN - TYPE 03
1º FLOOR

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame will aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with a luminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 50mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O. Real	Spot light (see specification)
	<u> </u>

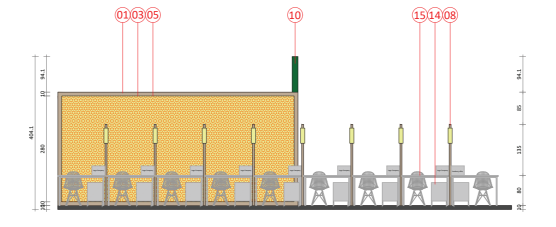




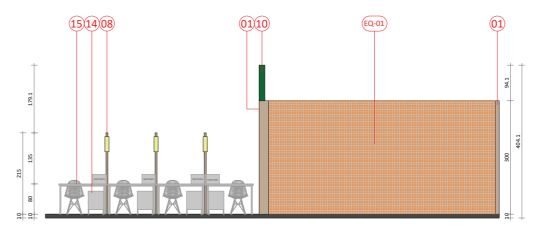
MULTIPRODUCTS
FRONTAL ELEVATION A - TYPE 03



MULTIPRODUCTS
FRONTAL ELEVATION B - TYPE 03



MULTIPRODUCTS
FRONTAL ELEVATION C - TYPE 03



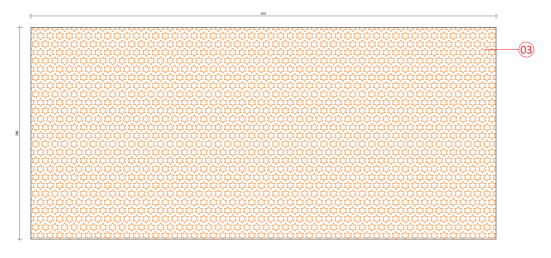
MULTIPRODUCTS FRONTAL ELEVATION D - TYPE 03

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or arryling panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in ngid panel must be fastened with velor tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acvity panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Floor outlet  Furniture outlet
<b>4 4 4</b>	
<ul><li>4</li><li>4</li><li>4</li><li>I</li></ul>	Furniture outlet
<b>4 4 •</b> • • • • • • • • • • • • • • • • •	Furniture outlet  Wall outlet
<b>4 4 1 1 1 1 1 1</b>	Furniture outlet  Wall outlet  Network access point

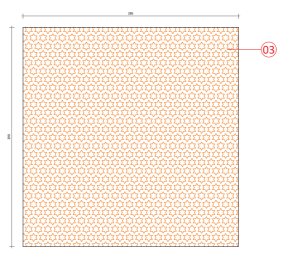
Spot light (see specification)

O AL-3





Panel 01 Multiproducts - Type 03 (01 unit)



Panel 02 Multiproducts - Type 03 (01 unit)

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
•	Pendent lamp (see specification)
Q [Al-1]	Spot light (see specification)

26 9.6 7.5 7.5

15

Side view

Front view

Brazil Logo 01 Multiproducts - Type 03 (01 unit)

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weti in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
(a)	Pendent lamp (see specification)
•	Pendent lamp (see specification)
	Snot light (see specification)



04

(05)

06

(11)

(12)

(13)

(14)

(15)

EQ-01

 $\triangleleft$ 

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing. Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood structure. Finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

Metal grid with pins capable of holding objects hanging over it

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wefit in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

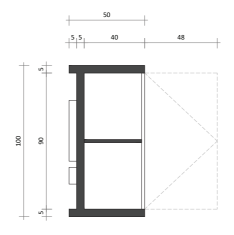
endent lamp (see specification

Spot light (see specification)

Backlight illumination system.

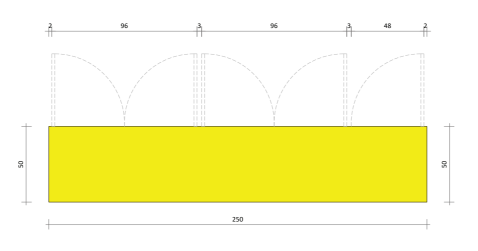






### Front view





Superior view

# External Infodex Multiproducts - Type 03

04

(05)

06

(11)

(12)

(13)

(14)

(15)

EQ-01

 $\triangleleft$ 

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing. Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood structure. Finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular curtom. Metal grid with pins capable of holding objects hanging over it

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

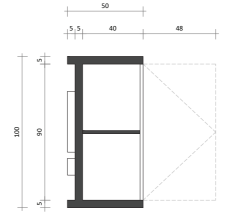
Modular system structure (preferably BeMatrix system, or similar) that uses in fits structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

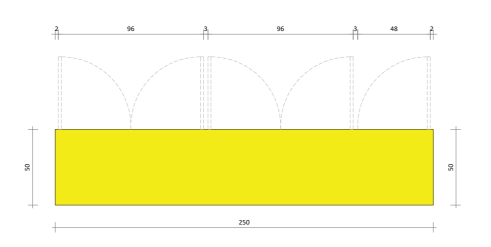
Backlight illumination system.





### Front view



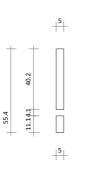


Internal Infodex Multiproducts - Type 03 (01 unit)

Superior view







Side view

Brazil Logo 02 Multiproducts - Type 03 (01 unit)

Front view



Brazil Flag Logo 01 Multiproducts - Type 03 (01 unit)

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm whide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03)	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04)	Metal grid with pins capable of holding objects hanging over i
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Scrimm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least \$62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
(e)	Pendent lamp (see specification)
<u>•</u>	Spot light (see specification)

Booth Partition Multiproducts - Type 03

<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation prinus plywood panel with varnish finishing or
02	MDF sheet with colored melanin finishing.  Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least Szmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least \$2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in series with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
<u>•</u>	Pendent lamp (see specification)
	Spot light (see specification)







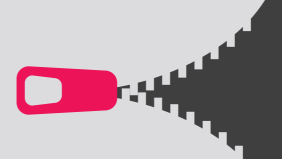






**Executive Project** 

# EMBRATUR MULTIPRODUTOS 0 4





SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Szmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or arcylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Rot	Spot light (see specification)



# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame wil aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
•	Spot light (see specification)



MULTIPRODUCTS FLOOR PLAN - TYPE 04 1º FLOOR

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
O [Ri-1]	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>o</b>	Spot light (see specification)



Metal grid with pins capable of holding objects hanging over it (04)

Backlight illumination system. (05)

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. 08

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

(11) Block letter in electronic cutout.

(12)

(13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white  $41x61\ \text{cm}$ (14)

(15)

LED panel compatible with modular frame system wall. EQ-01

 $\blacksquare$ rniture outlet

 $\triangleleft$ 

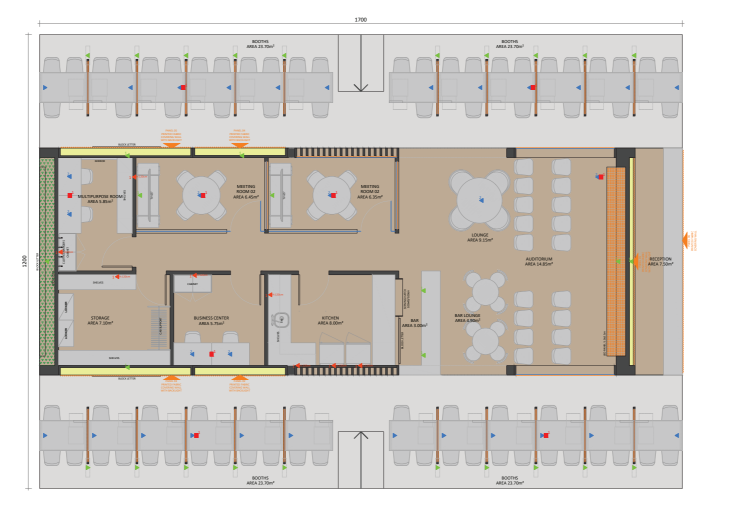
twork access point 

Wall outlet

ndent lamp (see specification)

Spot light (see specification) 0

endent lamp (see specification)



**MULTIPRODUCTS** ELECTRICAL PLAN - TYPE 04 1º FLOOR

P04

Client
Embratur
Event
Multiprodutos 04

**Technical Manager** Arch. Lúcio Richetti Soar CAU/BR A38863-7

+55 51 98172 1000 info@estojo.arq.br



MULTIPRODUCTS
ELECTRICAL PLAN - TYPE 04
2º FLOOR

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
•	Wall outlet
	Network access point
(a)	Pendent lamp (see specification)
•	Pendent lamp (see specification)
•	Spot light (see specification)







MULTIPRODUCTS
ILUMINATION PLAN - TYPE 04
1º FLOOR

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with a luminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame wire aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with sluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
• RE	Pendent lamp (see specification)
<b>O</b>	Spot light (see specification)

MULTIPRODUCTS
ILUMINATION PLAN - TYPE 04
2º FLOOR

# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01	similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Scmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicr to lape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acvific panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>■</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>O</b>	Spot light (see specification)
	L



(04)

(05)

06

08

(10)

(11) (12)

(13)

(14)

(15)

EQ-01

 $\blacksquare$ 

 $\triangleleft$ 

O AL-3

rniture outlet

etwork access point

endent lamp (see specification)

ndent lamp (see specification)

Spot light (see specification)

Wall outlet

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system. Metal grid with pins capable of holding objects hanging over it.

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white  $41x61\ \text{cm}$ 

LED panel compatible with modular frame system wall.

oden desk with white melanin finishing.

Block letter with backlight integrated.

Block letter in electronic cutout.

Backlight illumination system.





## ILUMINATION PLAN - TYPE 04 1º FLOOR

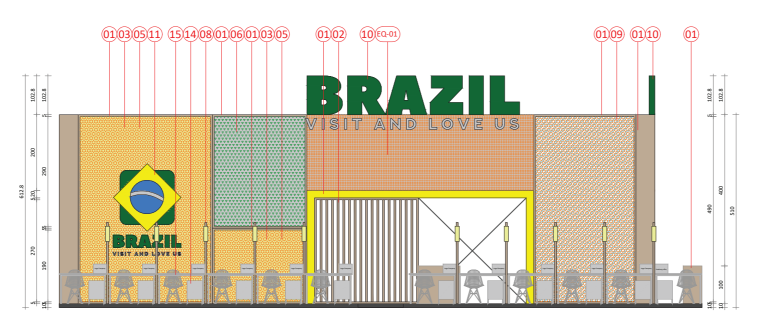
**MULTIPRODUCTS** 

MULTIPRODUCTS
ILUMINATION PLAN - TYPE 04
2º FLOOR

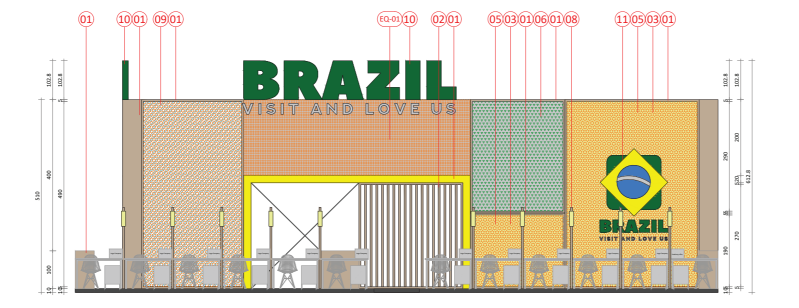
# SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01)	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid pane must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame witt aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF-sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
(a)	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Rol	Spot light (see specification)





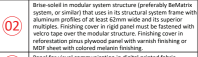
**MULTIPRODUCTS** FRONTAL ELEVATION A - TYPE 04



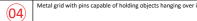
**MULTIPRODUCTS** FRONTAL ELEVATION A - TYPE 04

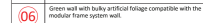
### SPECIFICATIONS:

01	similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus physwood panel with varnish finishing or MDF sheet with colored melanin finishing.
	Brise-soleil in modular system structure (preferably BeMatri















Block letter with backlight integra	(10)	Block letter with backlight inte	gra
-------------------------------------	------	----------------------------------	-----

(11)	Block letter in electronic cutout.

ı		Floor in reforestation pinus plywood panel with va
ı	(12)	floor in reforestation pinus plywood panel with va finishing.
ı	\ <b>±</b> Z/	

	Floor in MDF sheets with colored melanin finishin
<b>(13)</b>	

#### Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

## **(15)**

#### LED panel compatible with modular frame system wall.

Furniture out

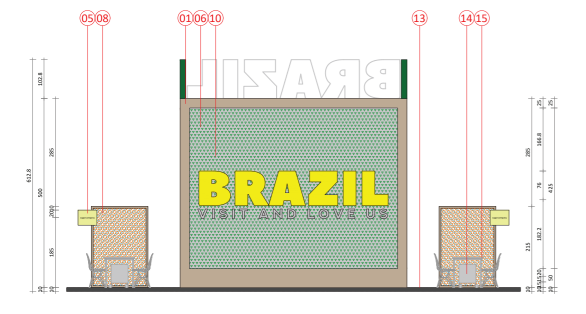
•	Wall outlet
	Network access point

[50.04]	
	Pendent lamp (see specificati

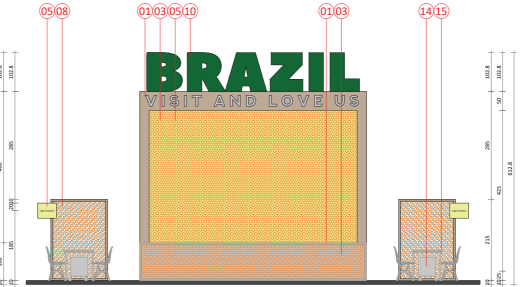
	٥					

Spot light (see specification) O AL-3





MULTIPRODUCTS FRONTAL ELEVATION C - TYPE 04



MULTIPRODUCTS FRONTAL ELEVATION D - TYPE 04

### SPECIFICATIONS:

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMat system, or similar) that uses in its structural system frame aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened v velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing of MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the module system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumir profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
(a)	Pendent lamp (see specification)
•	Pendent lamp (see specification)

Spot light (see specification)

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system. (03)

Metal grid with pins capable of holding objects hanging over it (04)

(05) Green wall with bulky artificial foliage compatible with the modular frame system wall. (06)

Backlight illumination system.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wet in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cutout. (11)

(12)

(13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

**(15)** 

LED panel compatible with modular frame system wall. EQ-01

rniture outlet  $\triangleleft$ 

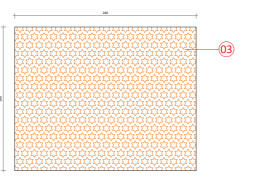
twork access point

dent lamp (see specification)

pot light (see specification) O AL-3

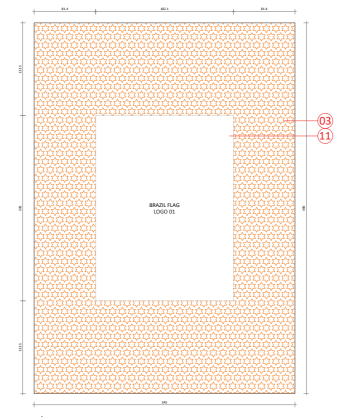
endent lamp (see specification)

Panel 01 Multiproducts - Type 04 (01 unit)

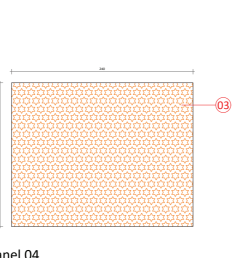


Panel 02 Multiproducts - Type 04 (01 unit)

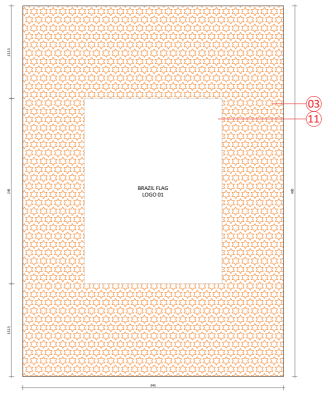




Panel 03 Multiproducts - Type 04 (01 unit)

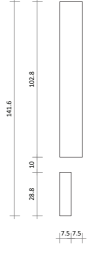


Panel 04 Multiproducts - Type 04 (01 unit)



Panel 05 Multiproducts - Type 04 (01 unit)

SPEC	IFICATIONS:
01)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
0	Pendent lamp (see specification)
<u>•</u>	Pendent lamp (see specification)
0	Spot light (see specification)
	•



+ 15 +

Side view

Front view

Brazil Logo 01 Multiproducts - Type 04 (03 units)

### SPECIFICATIONS:

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04)	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Zenm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing is screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to pee over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
(12)	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
	Pendent lamp (see specification)

**P14** 

Ewbratur Event

cal Manager úcio Richetti Soares

> olo es olo es





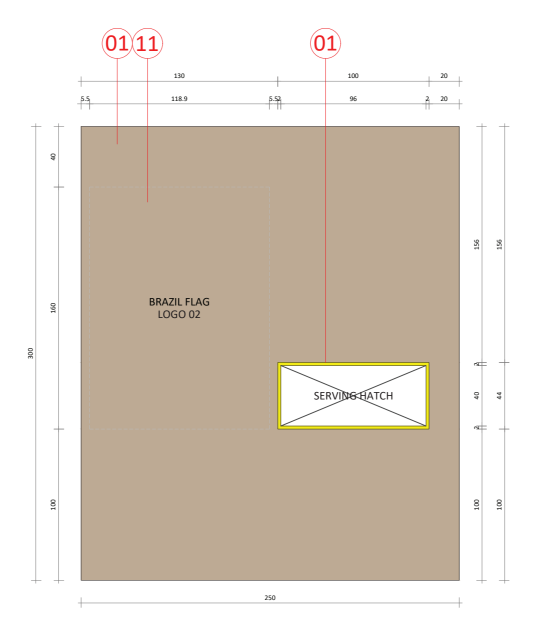
Brazil Flag Logo 01 Multiproducts - Type 04 (02 units)



Brazil Flag Logo 02 Multiproducts - Type 04 (02 units)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMastrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to per over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its Structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Inishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with werk in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
<b>4</b>	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<u>~</u>	Spot light (see specification)

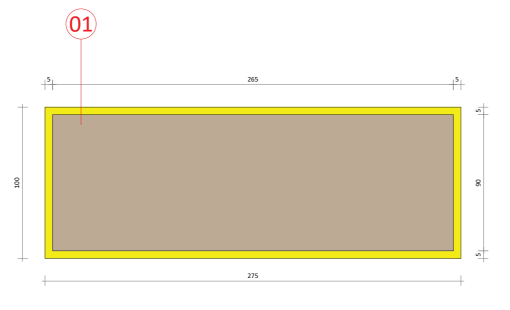


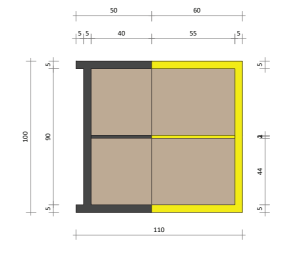


Kitchen Wall Detail Multiproducts - Type 04

00	
<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wi aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
0	Pendent lamp (see specification)
<u>o</u>	Spot light (see specification)

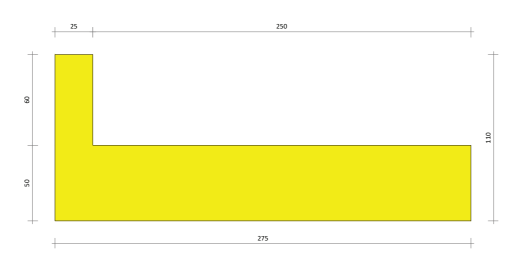






Frontal view

Side section



Bar Counter Multiproducts - Type 04 (01 unit)

Superior view

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm whide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Scrim wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or actylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that use in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Red	Spot light (see specification)
	•

Block letter in electronic cutout.

Floor in reforestation pinus plywood panel wil finishing.

Block letter with backlight integrated.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

Wooden desk with white melanin finish

EQ-01 LED panel compatible with modular frame system wall.

endent lamp (see specification)

•

(13)

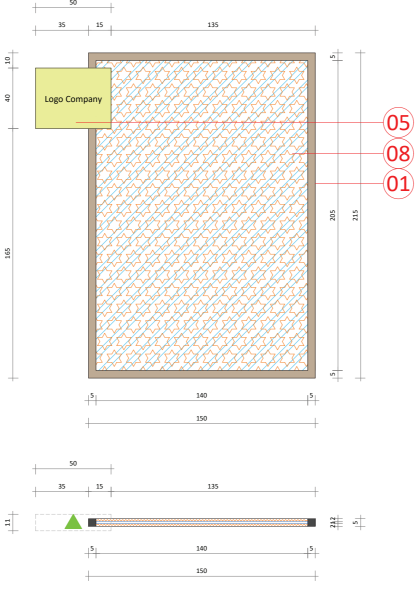
- Furniture (

Network access point

Pendent lamp (see specificat

Pendent lamp (see specification

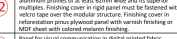
Spot light (see specification)

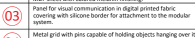


Booth Partition Multiproducts - Type 04 (20 units)



Multiproducts - Type 04







(05) Green wall with bulky artificial foliage compatible with the modular frame system wall. (06)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with wet in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

Block letter in electronic cutout. (11)

(12)

(13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

**(15)** 

LED panel compatible with modular frame system wall. EQ-01

rniture outlet

 $\triangleleft$ 

twork access point

Wall outlet

endent lamp (see specification)

dent lamp (see specification)

pot light (see specification)

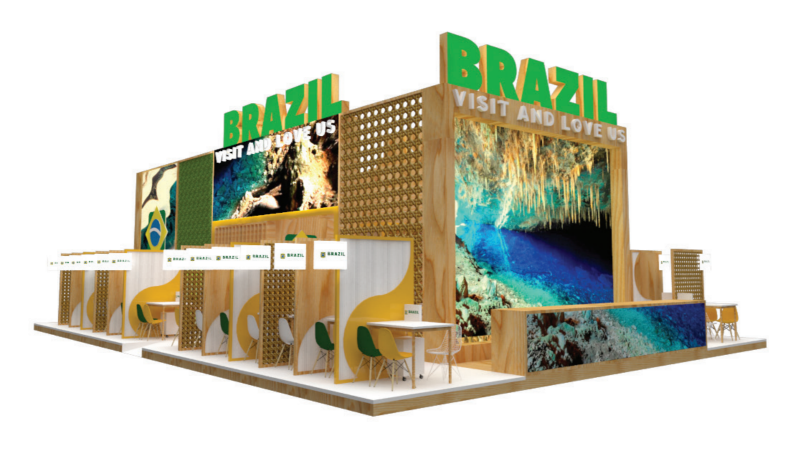
O (Al-3)

Client
Embratur
Event
Multiprodutos 04

**Technical Manager** Arch. Lúcio Richetti Soar CAU/BR A38863-7

+55 51 98172 1000 info@estojo.arq.br























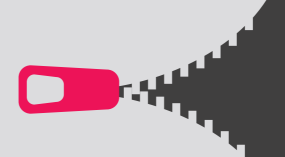






**Executive Project** 

# EMBRATUR MULTIPRODUTOS 0 5









Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varish finishing or MDF sheet with colored melanin finishing.

MDF sneet with colored meianin minsning.

Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing. 02

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular (03)

Metal grid with pins capable of holding objects hanging over it. (04)

(05) Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

Backlight illumination system.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels. (07)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weff in printed electronic cutout adhesive on glass or acrylic panels. 08)

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels. 09

(10) Block letter with backlight integrated.

(11)

(12)

(13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white  $41x61\,\text{cm}$ **14**)

oden desk with white melanin finishing (15)

LED panel compatible with modular frame system wall. (EQ-01

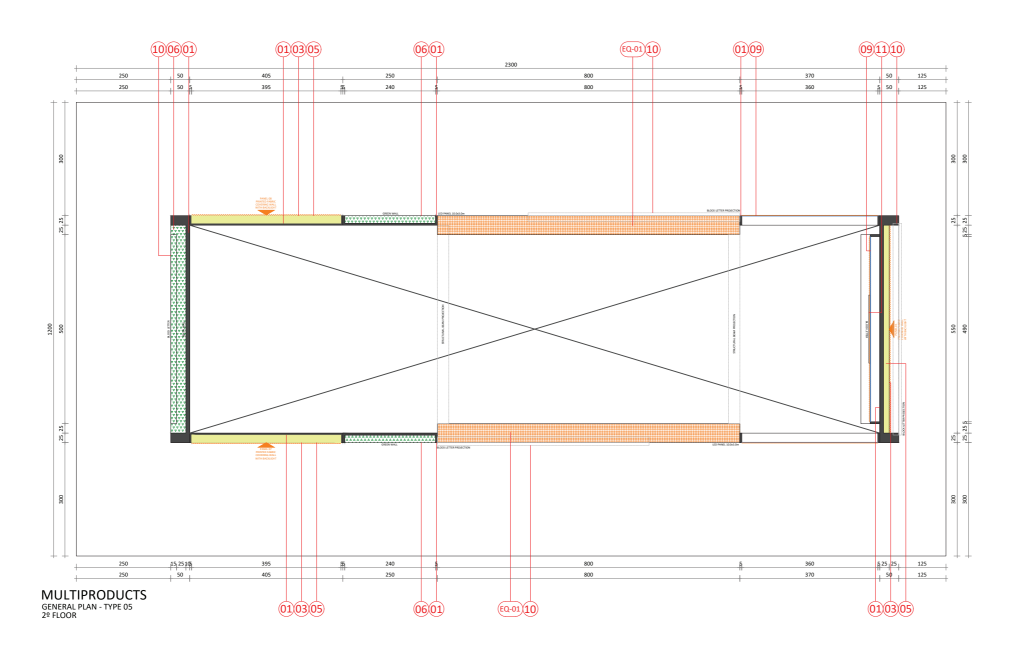
 $\blacksquare$  $\triangleleft$ 

 $\blacksquare$ 

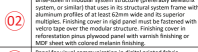
ndent lamp (see specification

ndent lamp (see specification

Spot light (see specification) O AL-3



<u>01</u>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
	Brise-soleil in modular system structure (preferably BeMatrix

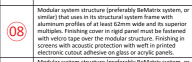


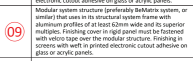
(03)	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modu system.
------	---

)4)	wetai grid with pins capable of flolding objects hanging ove
<u> </u>	

Backlight illumination system.

	Modular system structure (preferably BeMatrix system,
	similar) that uses in its structural system frame with alun
	profiles of at least 62mm wide and its superior multiples
( <b>(1)</b> /)	Finishing cover in rigid panel must be fastened with velocity





(1())	10	lock letter with backligh	tintegra
-------	----	---------------------------	----------

11	Block letter in electronic cuto

$\sim$	
12	Floor in reforestation pinus plywood panel with varnish finishing.

<b>(13)</b>	Floor in MDF sheets with colored melanin finishing
( <b>13</b> )	

Cabinet IKEA BEKANT Storage unit with smar white 41x61 cm	t lock, me
---	------------

#### ooden desk with white melanin finishing. (15)

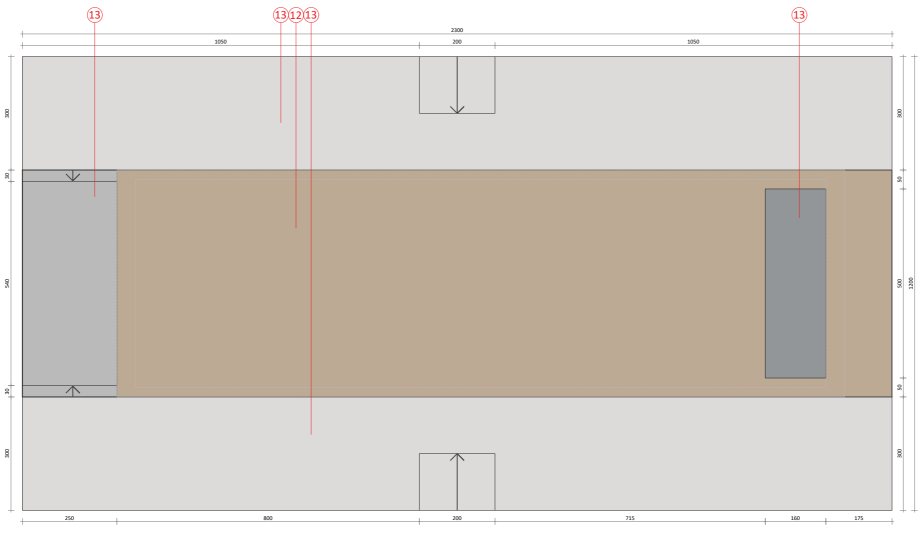
FO 01	LED panel compatible with modular frame system wal
EQ-01	

	Furniture outlet

•		

(·)	Pendent lamp (see specification)

#### Spot light (see specification) O AL-3



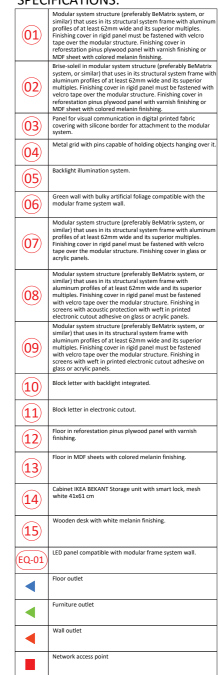
MULTIPRODUCTS
FLOOR PLAN - TYPE 05
1º FLOOR

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arcyfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
AL-2	



MULTIPRODUCTS
ELECTRICAL PLAN - TYPE 05
1º FLOOR

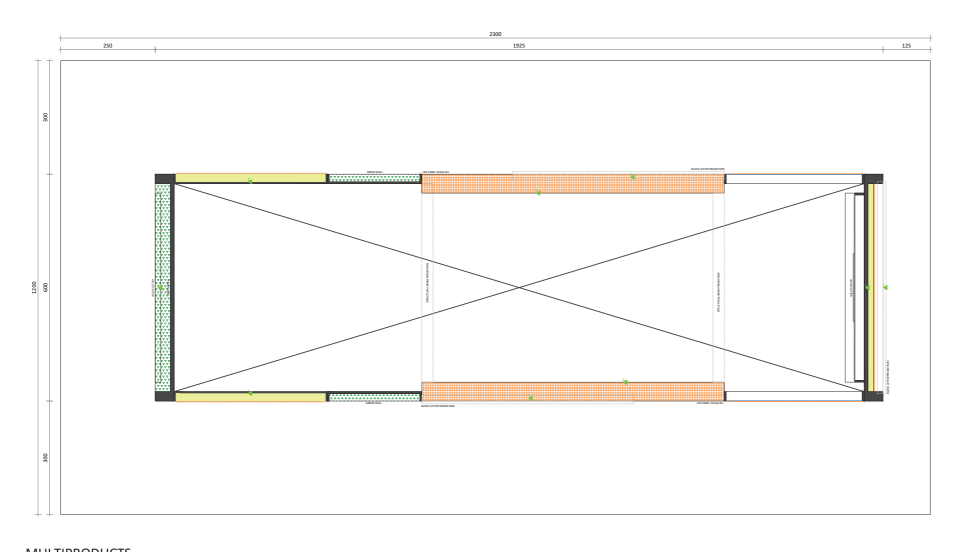
### SPECIFICATIONS:



endent lamp (see specification)
endent lamp (see specification)

Spot light (see specification)





MULTIPRODUCTS ELECTRICAL PLAN - TYPE 05 2º FLOOR

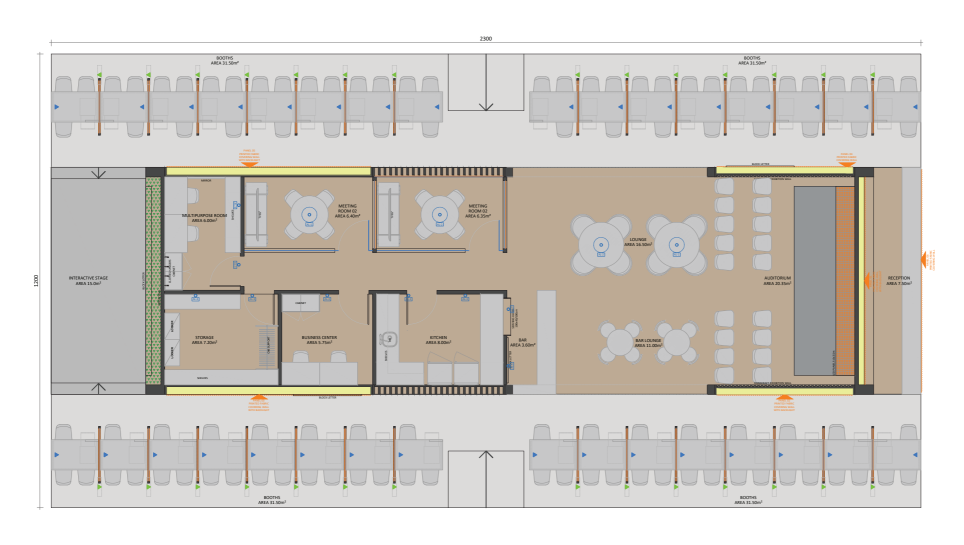
### SPECIFICATIONS:

	Modular system structure (preferably BeMatrix system, or
01	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tage over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arryfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u>■</u>	Floor outlet
<b>A</b>	Furniture outlet
•	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
•	Pendent lamp (see specification)

Spot light (see specification)

O Rol





### MULTIPRODUCTS

ILUMINATION PLAN - TYPE 05 1º FLOOR

SPECIFICATIONS:

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing. Brise-solell in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system. (03)

Metal grid with pins capable of holding objects hanging over it. 04

Backlight illumination system. 05)

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels. 08

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels. 09

Block letter with backlight integrated. (10)

(11) Block letter in electronic cutout.

(12)

(13)

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm **14**)

ooden desk with white melanin finishing. (15)

LED panel compatible with modular frame system wall. EQ-01

 $\blacksquare$ niture outlet  $\triangleleft$ 

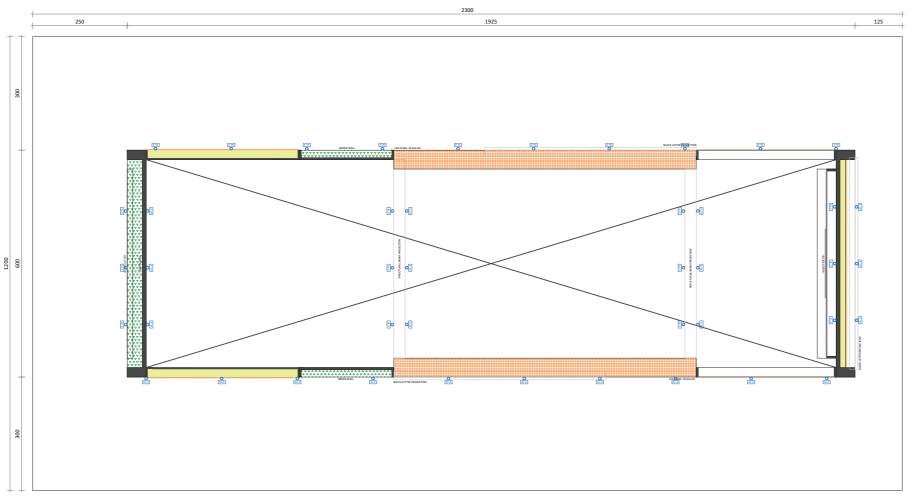
 $\blacksquare$ 

endent lamp (see specification)

ndent lamp (see specification)

twork access point

Spot light (see specification) O AL-3

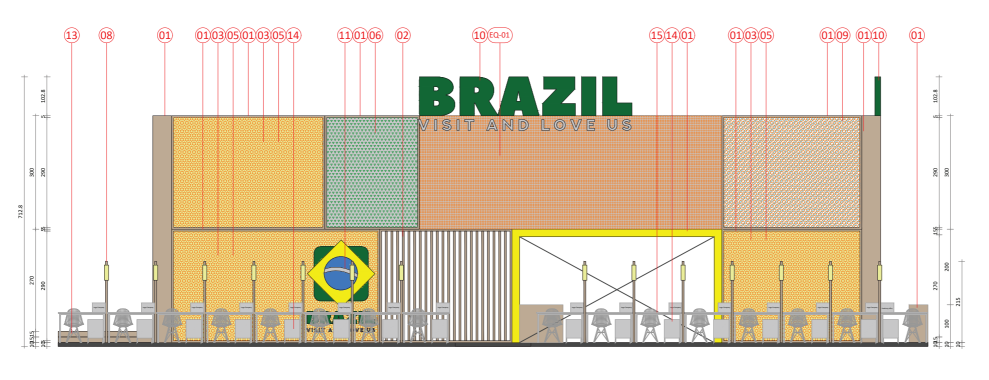


MULTIPRODUCTS
ILUMINATION PLAN - TYPE 05
2º FLOOR

### SPECIFICATIONS:

SPEC	IFICATIONS:
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and fits superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04)	Metal grid with pins capable of holding objects hanging over it
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminar profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Zemm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arcyfic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
(a)	Pendent lamp (see specification)
ئت	Snot light (see specification)

**O** 



MULTIPRODUCTS
FRONTAL ELEVATION A - TYPE 05



MULTIPRODUCTS
FRONTAL ELEVATION B - TYPE 05

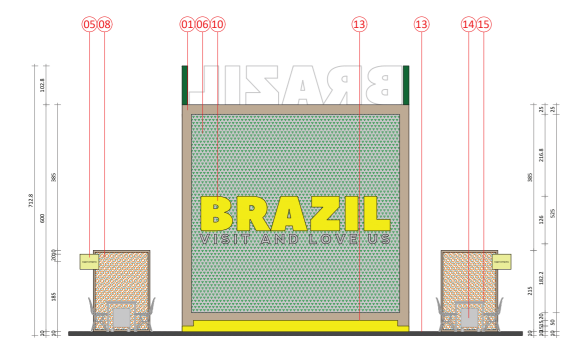
### SPECIFICATIONS:

JF LC	II ICATIONS.
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>■</b>	Floor outlet
<b>4</b>	Furniture outlet
•	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
AL-1	

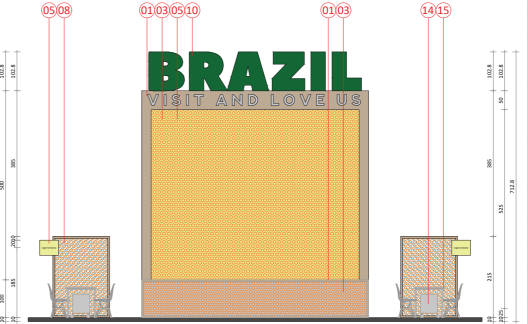
Pendent lamp (see specification)

Spot light (see specification)





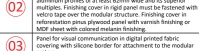
**MULTIPRODUCTS** FRONTAL ELEVATION C - TYPE 05



**MULTIPRODUCTS** FRONTAL ELEVATION D - TYPE 05

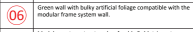
### SPECIFICATIONS:

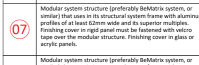
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
<u> </u>	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior

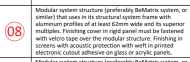


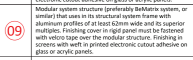
$\odot$	system.
ΩΛ)	Metal grid with pins capable of holding objects hanging over











(10) Block letter with backlight integrated.

11	\	Block letter in electronic cutout.

12	Floor in reforestation pinus plywood panel with varni finishing.

### (13)

### Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

### (15) LED panel compatible with modular frame system wall.

•	Floor outlet

4	Furniture outlet

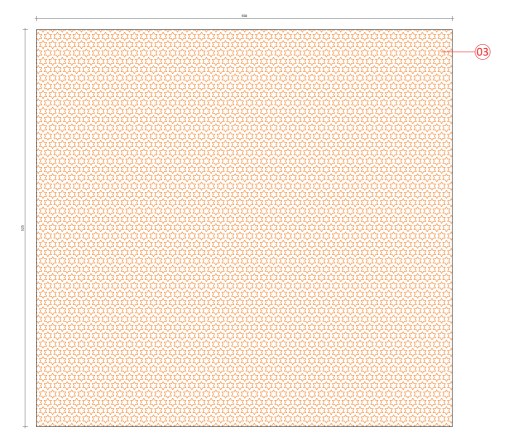
•	Wall outlet

	Network access point
	Pendent lamp (see specification)

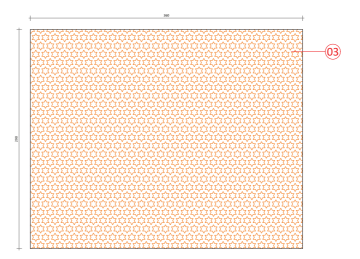
<u>R3</u>	
0	Pendent lamp (see specification)
	Contrabilities of Contrabilities

O AL-3





Panel 01 Multiproducts - Type 05 (01 unit)



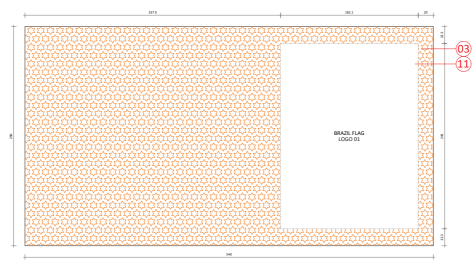
Panel 02 Multiproducts - Type 05 (01 unit)

### SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

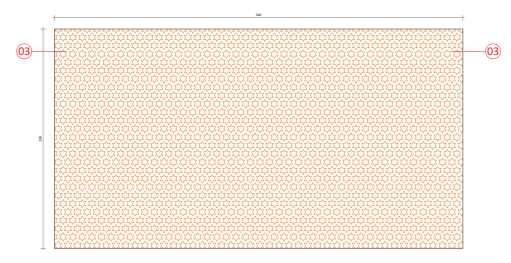
01	similar) that uses in its structural system frame with alumir profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatt system, or similar) that uses in its structural system frame va aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened w velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging over
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumir profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet

Spot light (see specification)

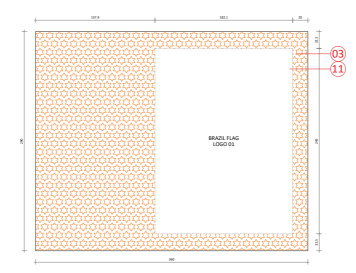




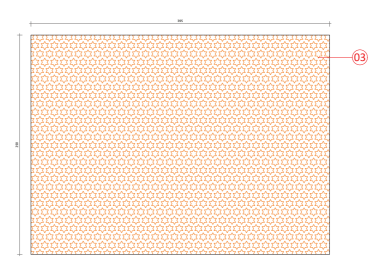
Panel 03 Multiproducts - Type 05 (01 unit)



Panel 05 Multiproducts - Type 05 (01 unit)



Panel 04 Multiproducts - Type 05 (01 unit)

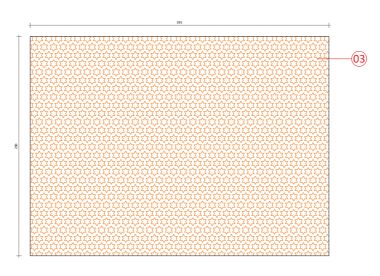


Panel 07 Multiproducts - Type 05 (01 unit)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumi profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame valuminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or merone for the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04)	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veler to tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
(a)	Pendent lamp (see specification)
<u> </u>	Pendent lamp (see specification)

Spot light (see specification)





Panel 08 Multiproducts - Type 05 (01 unit)

J1 LC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Szmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velicro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
	Spot light (see specification)



Side view

7.5 7.5

15

Front view

Brazil Logo 01 Multiproducts - Type 05 (03 units)

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velora tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05)	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)



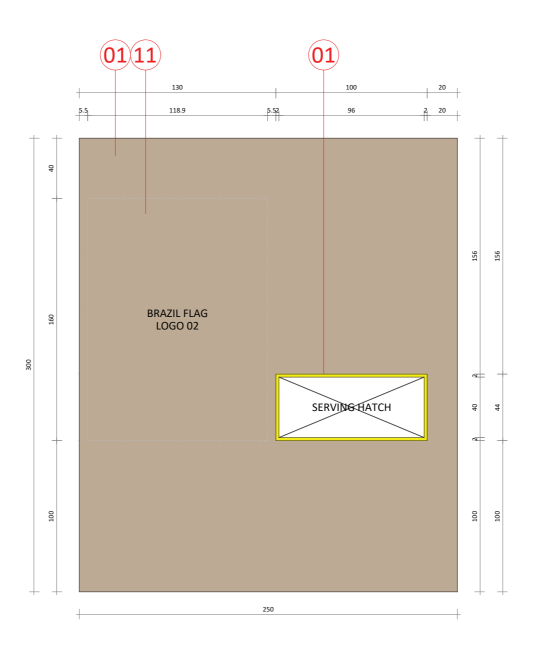


Brazil Flag Logo 01 Multiproducts - Type 05 (03 units)



Brazil Flag Logo 02 Multiproducts - Type 05

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04)	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape ower the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to appe over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or arvific panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
(13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
•	Wall outlet
	Network access point
<b>o</b>	Pendent lamp (see specification)
•	Pendent lamp (see specification)
•	Spot light (see specification)



Kitchen Wall Detail Multiproducts - Type 05

-	
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMat system, or similar) that uses in its structural system frame aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened w selero tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modul system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumit profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weff in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
<b>o</b>	Spot light (see specification)

(03)

04

05)

06

(10)

<u>11</u> <u>12</u>

(13)

(14)

(15)

(EQ-01

 $\triangleleft$ 

 $\triangleleft$ 

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.

Brise-soleli in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wefi in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm

LED panel compatible with modular frame system wall.

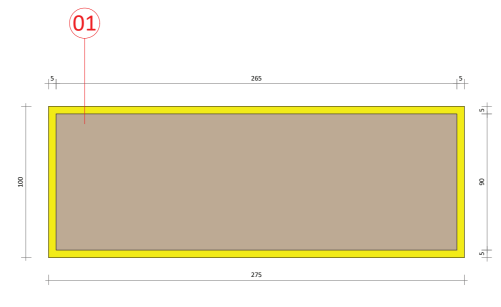
ndent lamp (see specification

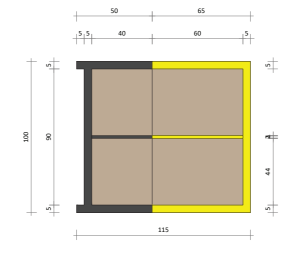
Spot light (see specification)

Backlight illumination system.

Metal grid with pins capable of holding objects hanging over it.

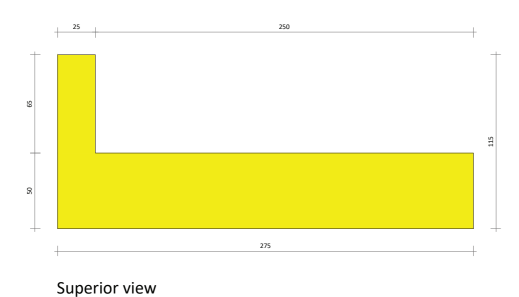




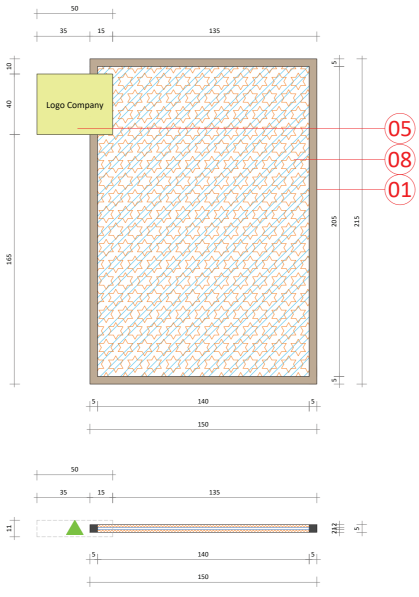


Frontal view

Side section

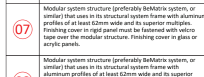


Bar Counter Multiproducts - Type 05 (01 unit)



# Booth Partition Multiproducts - Type 05 (28 units)

SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumi profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing o MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMas system, or similar) that uses in its structural system frame aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modul system.
04	Metal grid with pins capable of holding objects hanging ov
05)	Backlight illumination system.
	©2 ©3 ©4 ©5



06



<u>(09)</u>	multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive o glass or acrylic panels.
10	Block letter with backlight integrated.

(11)	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnis finishing.

	Floor in MDF sheets with colored melanin finishing.
<b>(13)</b>	
43	
_	

14	white 41x61 cm

(EQ-01)	LED panel compatible with modular frame system w

•	Furniture outlet



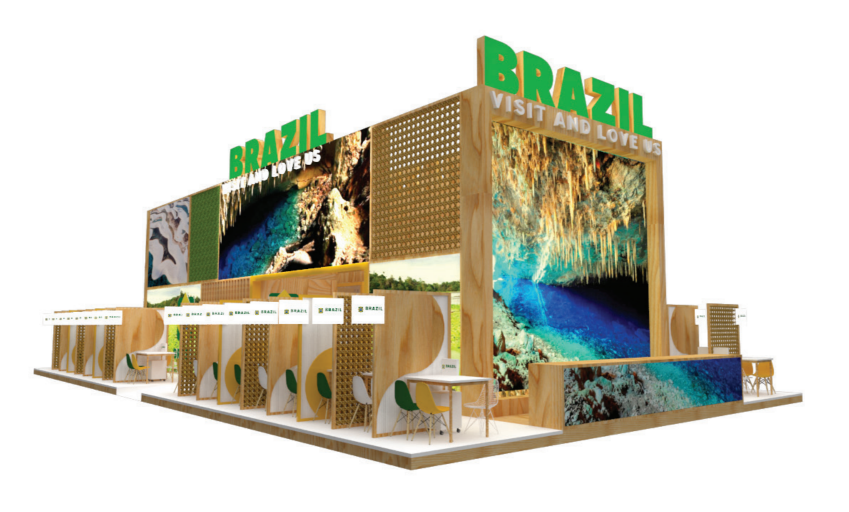
<u>R3</u>	
•	Pendent lamp (see specification)
	A . 11 1 . 1

**O** 

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	arise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame will aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in nigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in nigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point

Spot light (see specification)











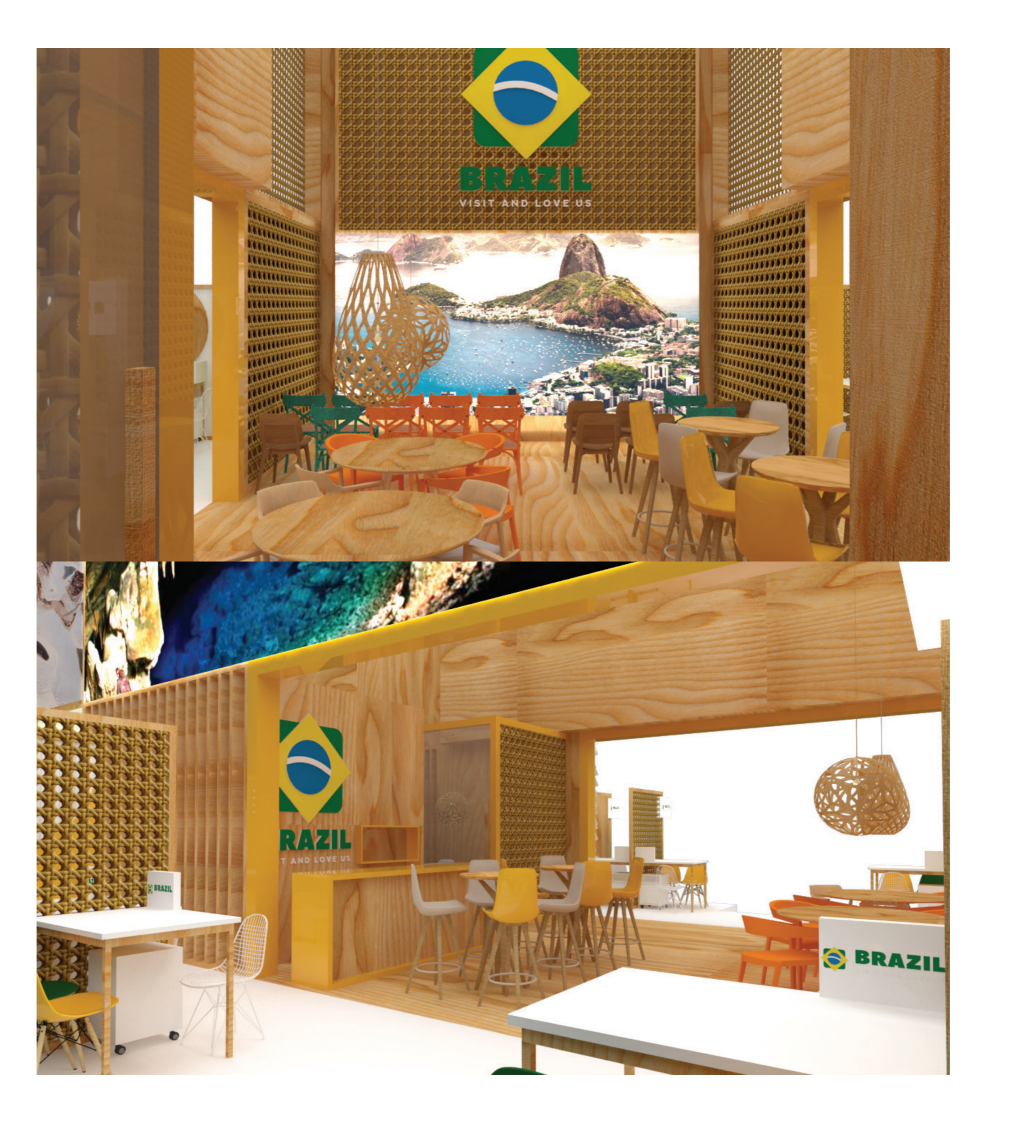






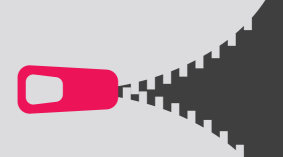




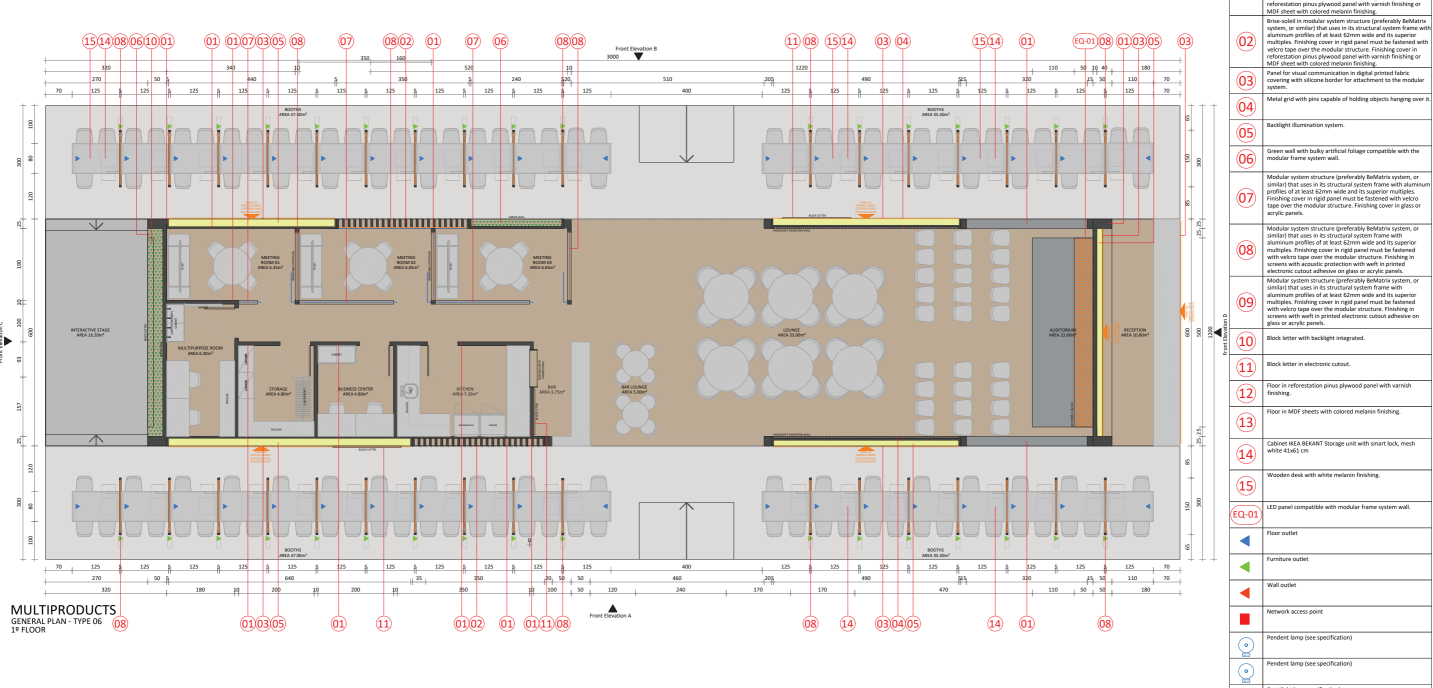


**Executive Project** 

# EMBRATUR MULTIPRODUTOS 0 6



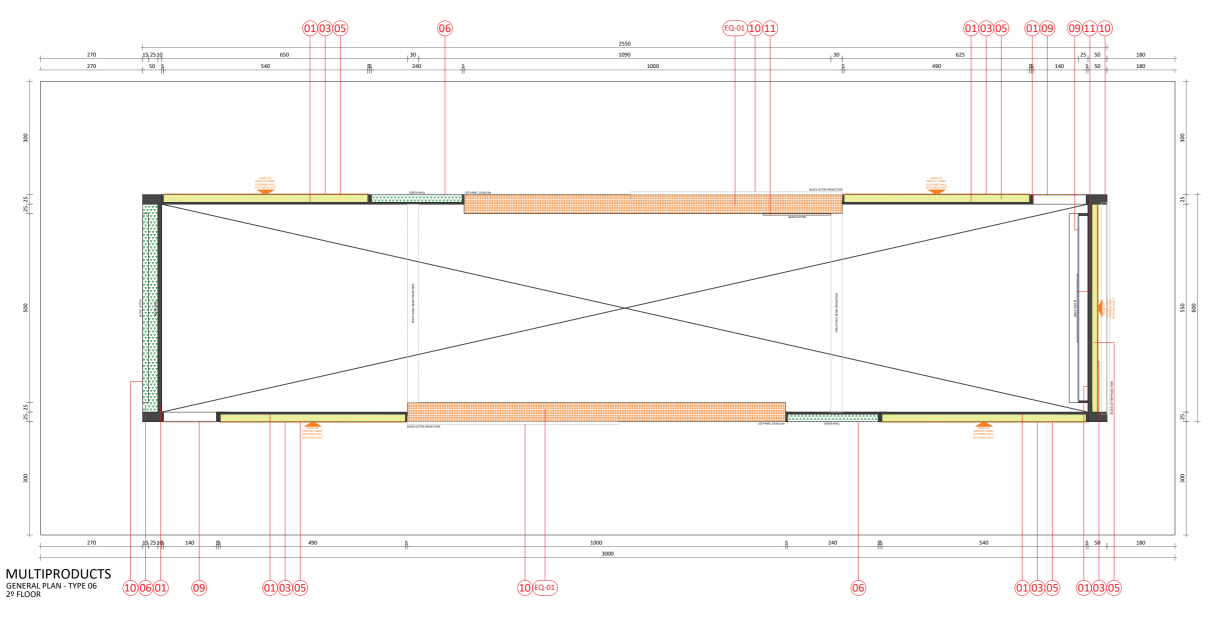




### SPECIFICATIONS:

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus phymod panel with varnish finishing or MDF sheet with colored melanin finishing.

Spot light (see specification)

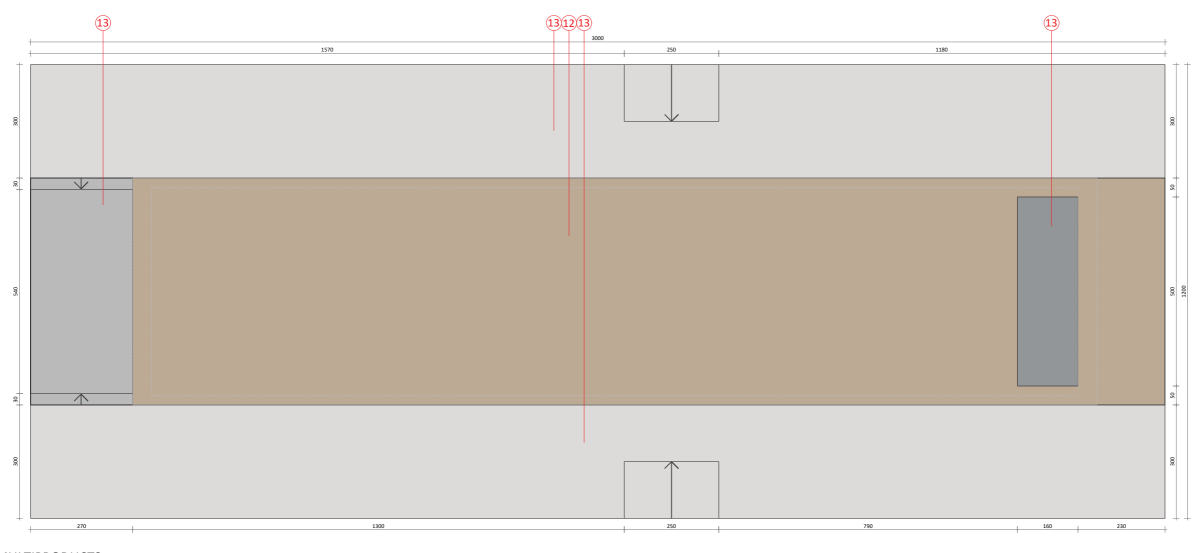


	Modular system structure (preferably BeMatrix system, or
01	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus phywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in series with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<b>4</b>	Floor outlet
<b>4</b>	Furniture outlet
	Wall outlet

etwork access point

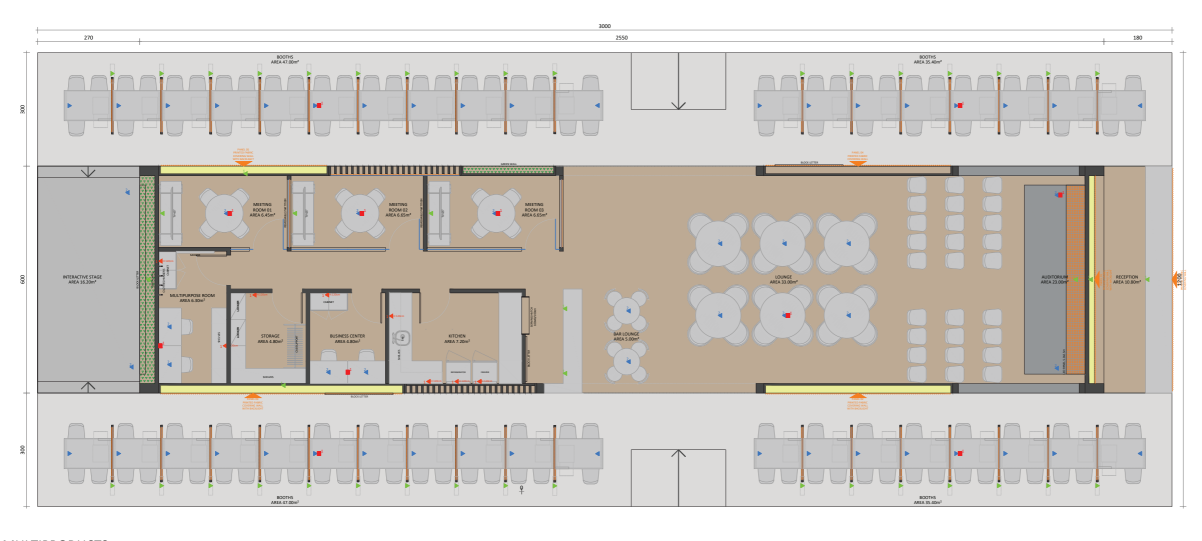
endent lamp (see specification

spot light (see specification)



MULTIPRODUCTS
FLOOR PLAN - TYPE 06
1º FLOOR

	Modular system structure (preferably BeMatrix system, or
01	similar) that uses in its structural system frame with aluminun profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profise of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminun profiles of at least £2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Szmm wide and its superior multiples. Finishing cower in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
(12)	Floor in reforestation pinus plywood panel with varnish finishing.
<u>(13)</u>	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
<u> </u>	Floor outlet
<b>4</b>	Furniture outlet
<b>4</b>	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
ML-1	Pendent lamp (see specification)



### MULTIPRODUCTS ELECTRICAL PLAN - TYPE 06 1º FLOOR

### SPECIFICATIONS:

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
64	Metal grid with pins capable of holding objects hanging over it.

04	Metal grid with pins capable of holding objects hanging or
05	Backlight illumination system.

<u>U3</u>	
66	Green wall with bulky artificial foliage compatible with the

(06)	modular frame system wall.
	Modular system structure (preferably BeMatrix system,

07	similar) that uses in its structural system frame with alumi profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass o acrylic panels.
	Modular system structure (preferably ReMatrix system, or

08)	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weff in printed electronic cutout adhesive on glass or acrylic panels.
	Madular custom structuro (proforably BoMatriy system, or

09	similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive or glass or acrylic panels.
----	---

(10)	Block letter with backlight integra
------	-------------------------------------

(11)	Block letter in electronic cutou
------	----------------------------------

(12)	Floor in reforestation pinus plywood panel with var finishing.

_	
(13)	Floor in MDF sheets with colored melanin finishing

<b>14</b> )	Cabinet IKEA BEKANT Storage unit with smart lock, m white 41x61 cm
-------------	--

	Wooden desk with white melanin finishir
(1 =)	

	LED panel compatible with modular frame system wall	١.
(EO-01)		

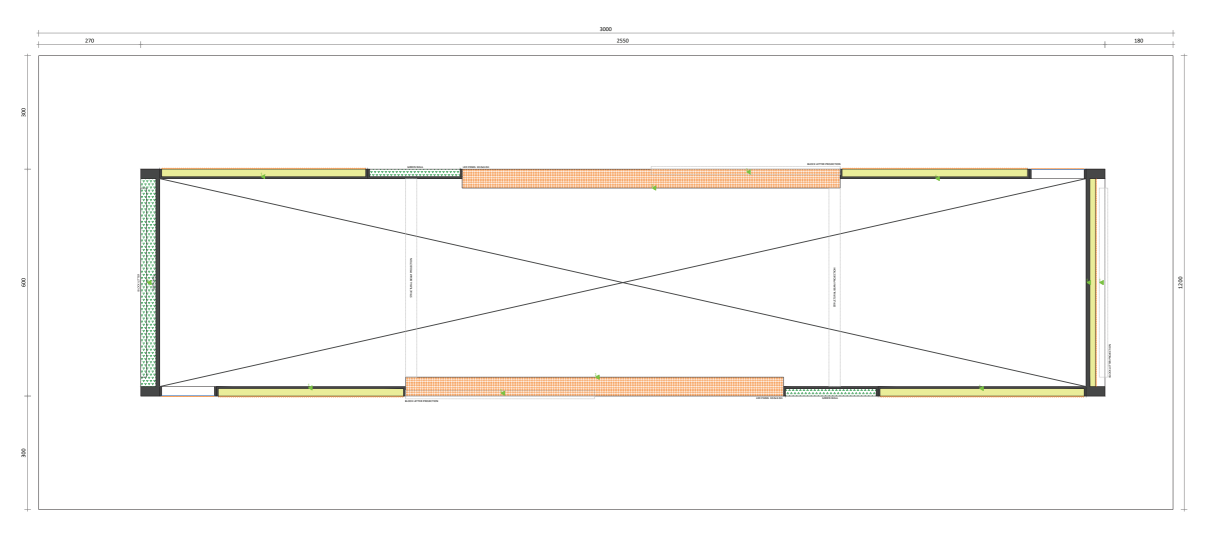
	Furniture outlet

•	
	Network access point

	- 1 .1 / .0
AL-3	
(0)	

	Pendent lamp (see specification)
(0)	
AL-2	

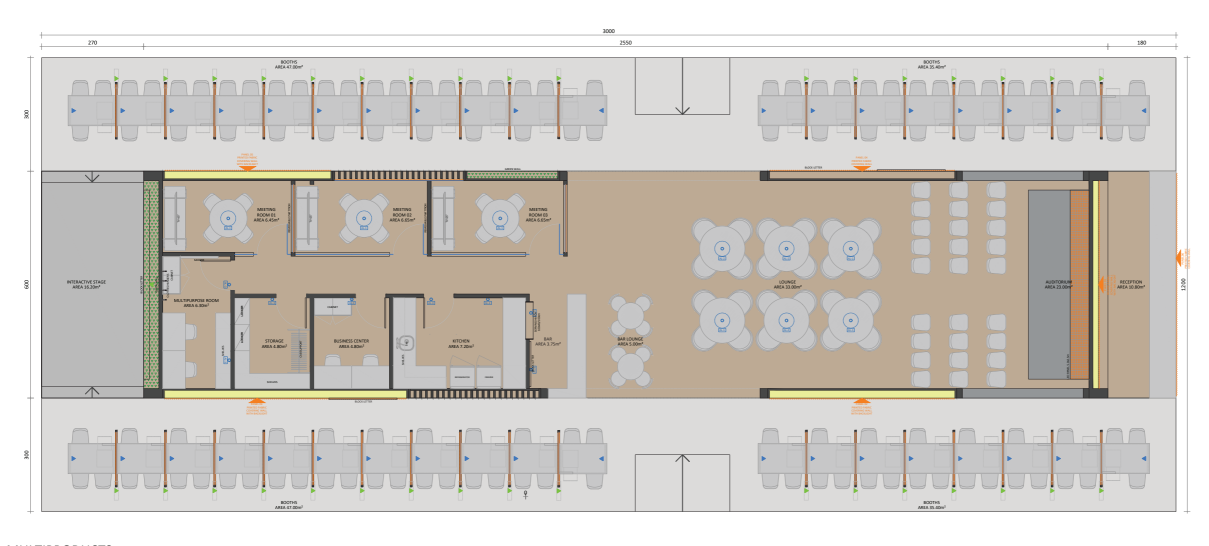




MULTIPRODUCTS
ELECTRICAL PLAN - TYPE 06
2º FLOOR

### CDECIEICATIONS.

	IFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame valuminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened welcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
<b>4</b>	Furniture outlet
4	Wall outlet
	Network access point
<u>•</u>	Pendent lamp (see specification)
(md)	Pendent lamp (see specification)

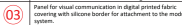


MULTIPRODUCTS
ILUMINATION PLAN - TYPE 06
1º FLOOR

### SPECIFICATIONS:

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with

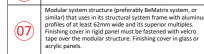


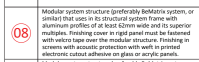


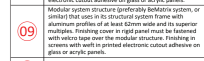
$\sim$	3/3101111
<u>04</u>	Metal grid with pins capable of holding objects hanging or

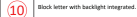
**(05)** Backlight illumination system.

Green wall with bulky artificial foliage compatible with the modular frame system wall. 06)









\ <b>1 1</b>	1 1 Block letter in electronic cuto
--------------	-------------------------------------

	Floor in reforestation pinus plywood panel with varnish finishing.

(13)	Floor in MDF sheets with colored melanin finishin



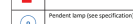
15)	Wooden desk with white melanin finishin

	LED panel compatible with modular frame system wall.
(EO-01)	LED panel compatible with modular frame system wall.

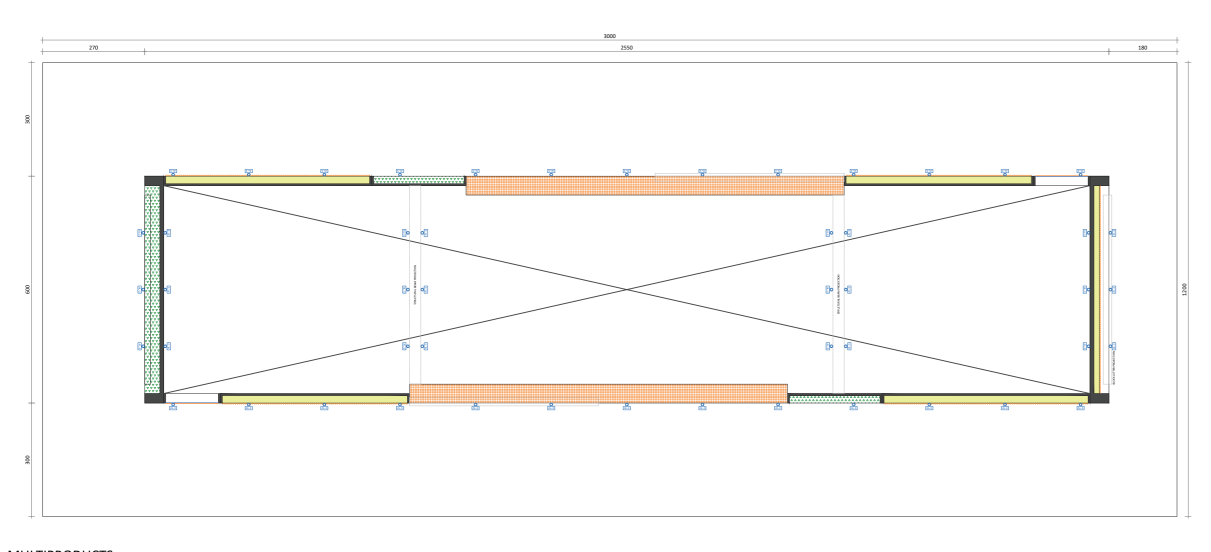
•	



	Network access point



Pendent lamp (see specification



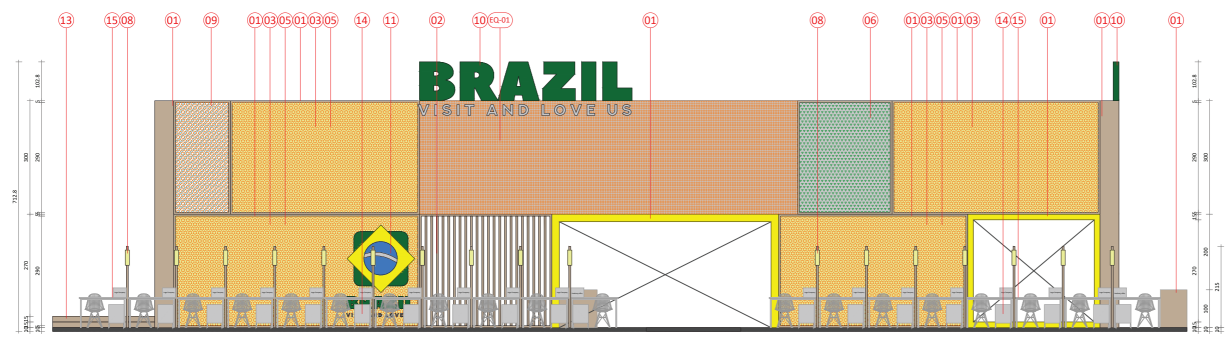
### MULTIPRODUCTS ILUMINATION PLAN - TYPE 06 2º FLOOR

### SPECIFICATIONS:

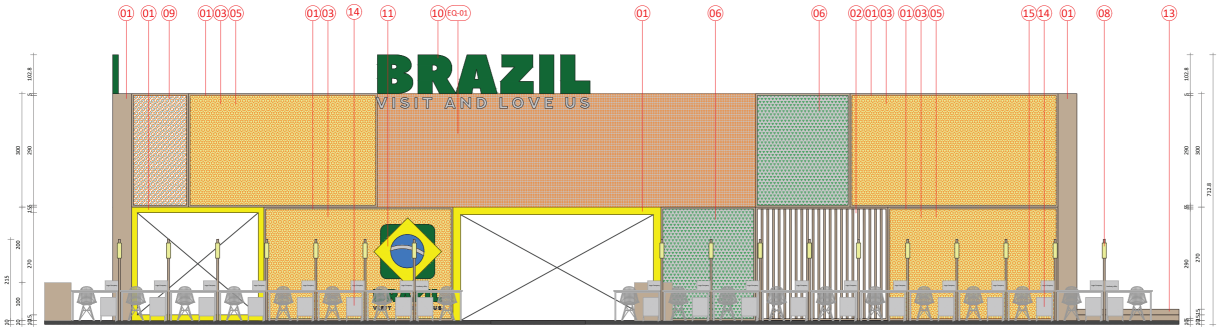
SPEC	IFICATIONS:
01	Modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatri system, or similar) that uses in its structural system frame waluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wi velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velero tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point

endent lamp (see specification)





MULTIPRODUCTS
FRONTAL ELEVATION A - TYPE 06

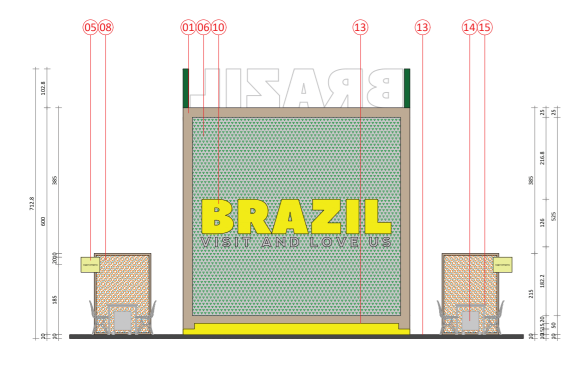


MULTIPRODUCTS FRONTAL ELEVATION B - TYPE 06

- Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varover in reforestation pinus plywood panel with varover in MDF sheet with colored melanin finishing.
- Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 5cmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
- Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
- Metal grid with pins capable of holding objects hanging over i
- Backlight illumination system.
- Green wall with bulky artificial foliage compatible with the modular frame system wall.
- Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
  - Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
  - Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
- Block letter with backlight integrated.
- 11 Block letter in electronic cutout.
- Floor in reforestation pinus plywood panel with var finishing.
- Floor in MDF sheets with colored melanin finishing.
- Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
- Wooden desk with white melanin finishing.
- (EQ-01) LED panel compatible with modular frame system wall.
- Floor outlet
- Furniture outlet
- Wall outlet
- Network access point

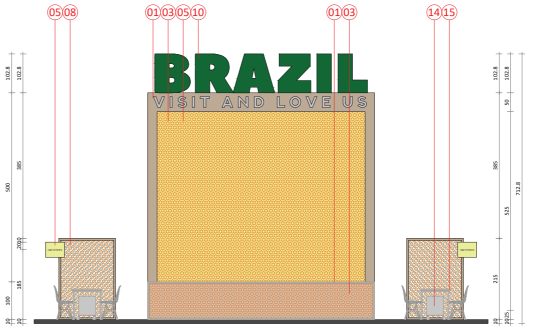
  Pendent lamp (see specification)
- Pendent lamp (see specificati
- Spot light (see specification)





MULTIPRODUCTS FRONTAL ELEVATION C - TYPE 06

MULTIPRODUCTS FRONTAL ELEVATION D - TYPE 06



### SPECIFICATIONS:

Modular system structure (preferably BeMal similar) that uses in its structural system frar profiles of at least 62mm wide and its superi Finishing cover in rigid panel must be fastent ape over the modular structure. Finishing cor enforestation pinus plywood panel with varn MDF sheet with colored melanin finishing.  Brise-soleil in modular system structure (pre system, or similar) that uses in its structural aluminum profiles of at least 62mm wide an multiples. Finishing cover in rigid panel must velcro tape over the modular structure. Finis reforestation pinus plywood panel with varn MDF sheet with colored melanin finishing.  Panel for visual communication in digital prir covering with silicone border for attachment system.  Metal grid with pins capable of holding object.  Backlight illumination system.	ne with aluminum or multiples. dd with velcro over in sish finishing or ferably BeMatrix system frame with dits superior be fastened with hing cover in sish finishing or nated fabric to the modular to the modular over the statement of the sish finishing or nated fabric to the modular of with the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the modular over the sish finishing or nated fabric to the nated fabric to the sish finishing or nated fabric to the nated fabric t
system, or similar) that uses in its structural aluminum profiles of at least 62mm wide an multiples. Finishing cover in rigid panel must velcro tape over the modular structure. Finis reforestation pinus plywood panel with varn MDF sheet with colored melanin finishing.  Panel for visual communication in digital prir covering with silicone border for attachment system.  Metal grid with pins capable of holding object.	system frame with d its superior be fastened with thing cover in ish finishing or ated fabric to the modular
covering with silicone border for attachment system.  Metal grid with pins capable of holding object	to the modular
(04)	ts hanging over it
Backlight illumination system.	
05	
Green wall with bulky artificial foliage compared modular frame system wall.	atible with the
Modular system structure (preferably BeMat similar) that uses in its structural system fram ordites of at least 62mm wide and its superi Finishing cover in rigid panel must be fastent tape over the modular structure. Finishing coacylic panels.	ne with aluminum or multiples. ed with velcro
Modular system structure (preferably BeMat similar) that uses in its structural system fram unimum profiles of at least Edam wide an multiples. Finishing cover in rigid panel must helero tape over the modular structure. screens with acoustic protection with weft it electronic cutout adhesive on glasor a carylic	ne with d its superior be fastened Finishing in printed
Modular system structure (preferably BeMan similar) that uses in its structural system for aluminum profiles of at least 62mm wide an multiples. Finishing cover in rigid panel multiples rinishing cover the modular structure. screens with weft in printed electronic cutou glass or acrylic panels.	rix system, or ne with d its superior be fastened Finishing in
Block letter with backlight integrated.	
Block letter in electronic cutout.	
Floor in reforestation pinus plywood panel w finishing.	rith varnish
Floor in MDF sheets with colored melanin fin	ishing.
Cabinet IKEA BEKANT Storage unit with smar white 41x61 cm	t lock, mesh
Wooden desk with white melanin finishing.	
EQ-01 LED panel compatible with modular frame sy	rstem wall.
Floor outlet	
Furniture outlet	
Wall outlet	
Network access point	
Pendent lamp (see specification)	

Metal grid with pins capable of holding objects hanging over it (04)

Backlight illumination system.

SPECIFICATIONS:

Green wall with bulky artificial foliage compatible with the modular frame system wall.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.

Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.

Block letter with backlight integrated.

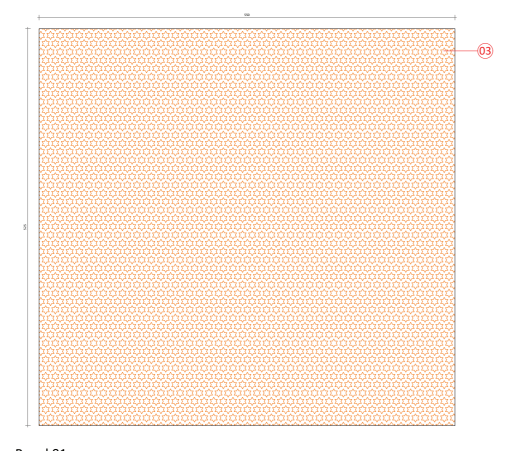
**(12)** 

loor in MDF sheets with colored melanin finishing. (13)

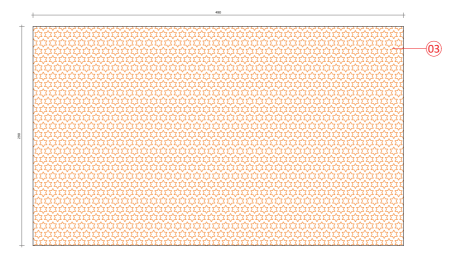
Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm (14)

(15)

EQ-01



Panel 01 Multiproducts - Type 06 (01 unit)



Panel 02 Multiproducts - Type 06 (01 unit)

MUP sneet with colored melanin finishing.

Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rejid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with vannish finishing or MDF sheet with colored melanin finishing.

Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.

(03)

(05)

06)

(11)

LED panel compatible with modular frame system wall.

 $\blacksquare$ 

 $\triangleleft$ 

etwork access point

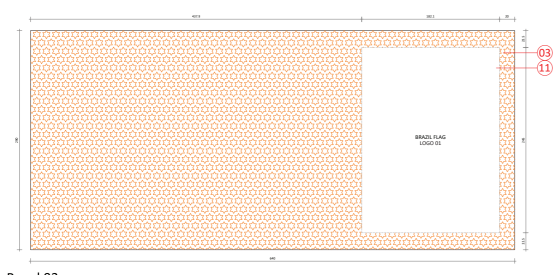
endent lamp (see specification)

O AL-3

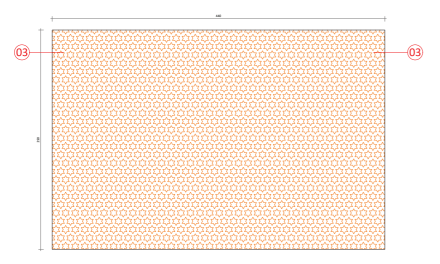
+55 51 98172 1000 info@estojo.arq.br

Client
Embratur
Event
Multiprodutos 06

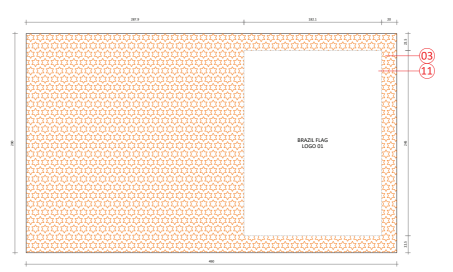
**Technical Manager** Arch. Lúcio Richetti Soar CAU/BR A38863-7



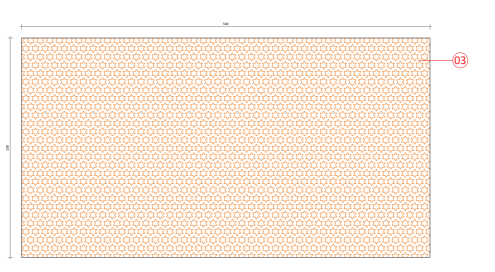
Panel 03 Multiproducts - Type 06 (01 unit)



Panel 05 Multiproducts - Type 06 (01 unit)



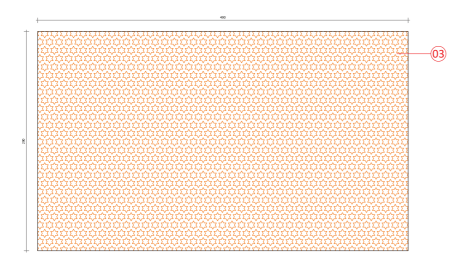
Panel 04 Multiproducts - Type 06 (01 unit)



Panel 07 Multiproducts - Type 06 (01 unit)

SPEC	IFICATIONS:
<b>01</b>	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing cover in reforestation pinus phywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame wit aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over i
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminur profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Schmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor to per over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or accylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13)	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
4	Floor outlet
4	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
NO.	Spot light (see specification)

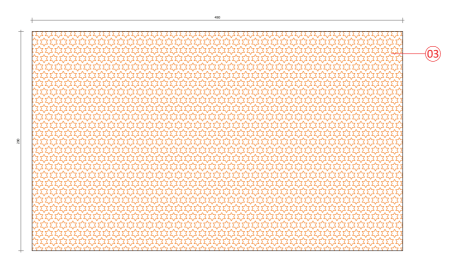




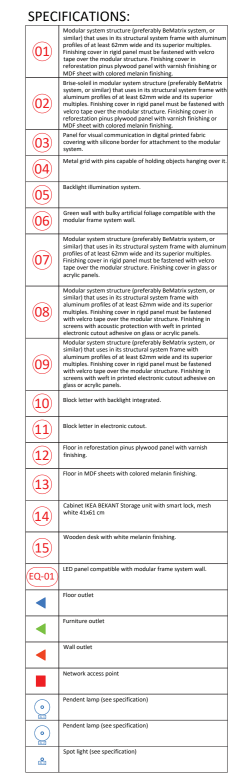
Panel 08 Multiproducts - Type 06

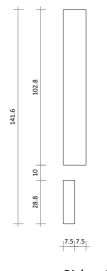


Panel 10 Multiproducts - Type 06



Panel 09 Multiproducts - Type 06





+ 15 +

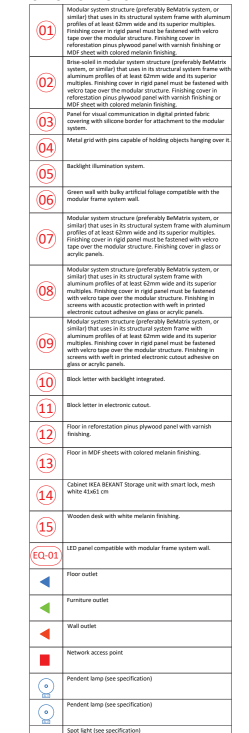
Side view

O AL-3

Front view

Brazil Logo 01 Multiproducts - Type 06 (03 units)

### SPECIFICATIONS:



mbratur vent 1ultiprodutos 06

lager letti Soares 3-7

**Technical Mar** Arch. Lúcio Rich CAU/BR A3886

+55 51 98172 1000 info@estojo.arq.br estojo.es



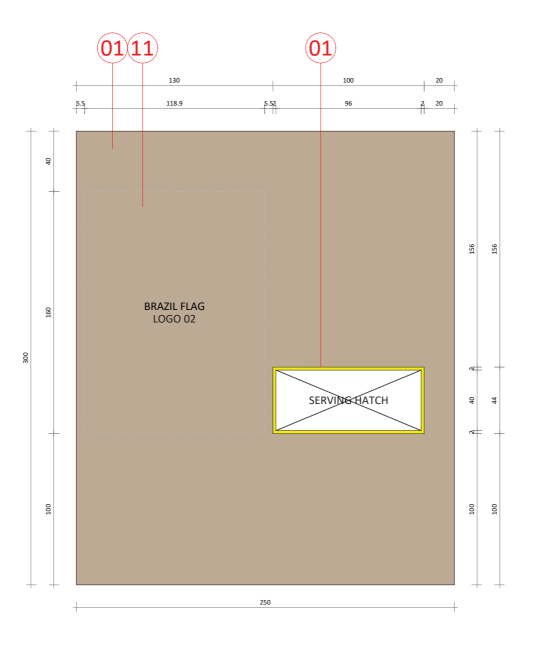
Brazil Flag Logo 01 Multiproducts - Type 06 (04 units)



Brazil Flag Logo 02 Multiproducts - Type 06 (01 unit)

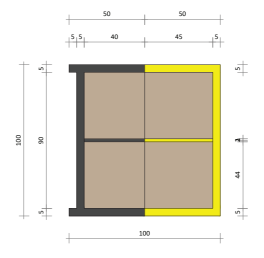
<u>0</u> 1	isimilar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
<u> </u>	Brise-soleli in modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over it.
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least E2mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with veloro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably Behlatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
(12	Floor in reforestation pinus plywood panel with varnish finishing.
(13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
(15	Wooden desk with white melanin finishing.
EQ-0	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
4	Wall outlet
	Network access point
•	Pendent lamp (see specification)
•	Pendent lamp (see specification)
٥	Spot light (see specification)





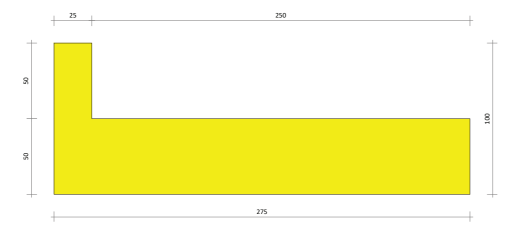
Kitchen Wall Detail Multiproducts - Type 06

01	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fashened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatr system, or similar) that uses in its structural system frame valuminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wi velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modula system.
04	Metal grid with pins capable of holding objects hanging ove
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with wet in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
4	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
0	Pendent lamp (see specification)
0 No.2	Spot light (see specification)



### Frontal view

Side section

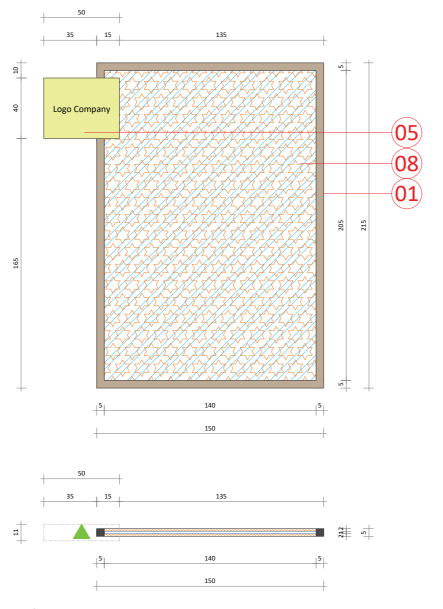


Bar Counter Multiproducts - Type 06 (01 unit)

Superior view

01)	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame waluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 52mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acryfic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Inshing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
<b>o</b>	Pendent lamp (see specification)
0	Pendent lamp (see specification)
O Acci	Spot light (see specification)
<b>o</b>	

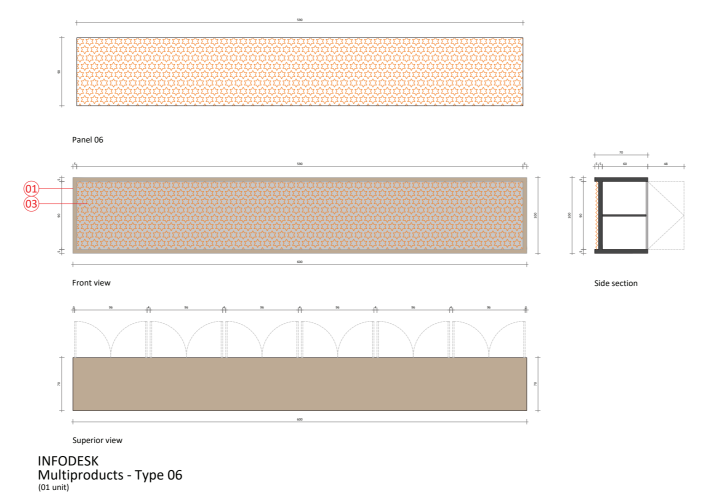




Booth Partition Multiproducts - Type 06 (34 units)

SPE	CIFICATIONS:
01	Modular system structure (preferably BeMatrix system, or similar) that uses ints structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-soleil in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame w aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit veltor tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanni finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with alumin profiles of at least Edmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Ezmm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor tape over the modular structure. Finishing in screens with acoustic protection with welf in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velor bape over the modular structure. Finishing in screens with weft in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Rc-3	Spot light (see specification)

(U4 UIIILS)



## SPECIFICATIONS: Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum

01)	similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
02	Brise-solell in modular system structure (preferably BeMatris system, or similar) that uses in its structural system frame will aliminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened wit veloro tape over the modular structure. Finishing cover in reforestation pinus plywood panel with varnish finishing or MDF sheet with colored melanin finishing.
03	Panel for visual communication in digital printed fabric covering with silicone border for attachment to the modular system.
04	Metal grid with pins capable of holding objects hanging over
05	Backlight illumination system.
06	Green wall with bulky artificial foliage compatible with the modular frame system wall.
07	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminu profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing cover in glass or acrylic panels.
08	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least Schma wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with acoustic protection with weft in printed electronic cutout adhesive on glass or acrylic panels.
09	Modular system structure (preferably BeMatrix system, or similar) that uses in its structural system frame with aluminum profiles of at least 62mm wide and its superior multiples. Finishing cover in rigid panel must be fastened with velcro tape over the modular structure. Finishing in screens with welf in printed electronic cutout adhesive on glass or acrylic panels.
10	Block letter with backlight integrated.
11	Block letter in electronic cutout.
12	Floor in reforestation pinus plywood panel with varnish finishing.
13	Floor in MDF sheets with colored melanin finishing.
14)	Cabinet IKEA BEKANT Storage unit with smart lock, mesh white 41x61 cm
15)	Wooden desk with white melanin finishing.
EQ-01	LED panel compatible with modular frame system wall.
•	Floor outlet
•	Furniture outlet
•	Wall outlet
	Network access point
0	Pendent lamp (see specification)
•	Pendent lamp (see specification)
O Ac-2	Spot light (see specification)





Client
Embratur
Event
Multiprodutos 06









Client
Embratur
Event
Multiprodutos 06



