

# CUSTOMIZATION WITH IMAGINE & PRINT

# MAGINE & PRINT MOBECLUC

# What is it?

Imagine & Print is our new high resolution digital printing system.

#### Where you can print?

We offer the possibility of printing the signage of the educational centers on different material supports, all the signs can be customized to the maximum thanks to Imagine & Print. We offer the possibility of printing on PETG, PVC, aluminum or vinyl to stick on aluminum and any material you want.

But these are not the only supports, we can also print on other materials such as methacrylate, cardboard, featherboard, composite, adhesives, textiles, polypropylene, wood, melamine, etc ...

#### How do you order?

You just have to do your order and tell us what you want to print and where.

## What can be printed?

You can choose the texts, typography, logos, images and photographs you want and our technical and design departments will help you to materialize it.

## Quality

High quality digital printing for high resolution images. In order to maintain quality standards on the work carried out, we offer graphic and technical assistance, own designs and customized solutions.

In addition, we have worked hard to achieve a high quality surface finish that lasts over time.

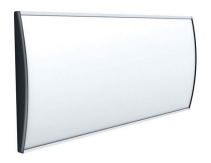


# CURVE RANGE

	+ slat to wall	Page 4
	+ banderole	Page 5
STRAIGHT I	RANGE	
	+ slat to wall	Page 6
	+ banderole	Page 7
	+ interchangeable slats	Page 8
DIRECTORY	'   to wall	Page 9
PVC SIGNA	Page 10	
COMPOSIT	E SIGNAGE   to wall	Page 11

www.mobeduc.com

# CURVE RANGE | sheet to wall



Signaling system consisting of curved aluminum slats, plastic covers and transparent protective fronts.

Silver colored anodized slats.

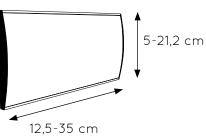
Arrangement parallel to the wall.

It is characterized by an immediate installation and update.

The interchangeable protective front has the option of digital printing or transparent without printing to put a paper from behind.

Slat finish Cover finish

#### Measures:



slat + frontal without printing		slat + printed frontal		frontal printed	
5	CPS5.	5	CPI5.	5	FRO5.
7,5	CPS7.	7,5	CPI7.	7,5	FRO7.
10	CPS10.	10	CPI10.	10	FRO10.
12,5	CPS12.	12,5	CPI12.	12,5	FRO12.
15	CPS15.	15	CPI15.	15	FRO15.
21,2	CPS21.	21,2	CPI21.	21,2	FRO21.

height (cm) | reference

Available in length up to 35 cm.

#### slat + frontal without printing

#### slat + printed frontal



(2 units per slat)





Printed paper

Silver anodized aluminum slats.



Front of anti-reflective PETG, 1 mm thick. Easily interchangeable

# CURVE RANGE | banderole



Signaling system composed of curved aluminum plates and covers and transparent protective fronts.

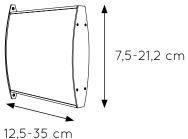
Silver colored anodized slats.

Disposition perpendicular to the wall.

It is characterized by an installation and update The interchangeable front protector has the option of digital or transparent printing and printing to measure a paper from behind.

Slats finish Covers finish

Measures:







slats + fronts without printing

height (cm) | reference frontal printed slats + fronts slats + printed without printing fronts (1 unit)

7,5	CBS7.	7,5	CBI7.	7,5	FRO7.
10	CBS10.	10	CBI10.	10	FRO10.
12,5	CBS12.	12,5	CBI12.	12,5	FRO12.
15	CBS15.	15	CBI15.	15	FRO15.
21,2	CBS21.	21,2	CBI21.	21,2	P. FRO21.

Available in length up to 35 cm

slats + printed fronts



Silver anodized aluminum slats.



Silver anodized aluminum covers.

# STRAIGHT RANGE | sheet to wall

Signaling system composed of aluminum slats and plastic covers. Arrangement parallel to the wall.

Silver colored anodized slats.

It is characterized by an immediate installation and update.

Its adaptability to each architectural environment and its infinite possibilities allow almost any application. Vinyled slats with fully customized printing.

6

#### 2,5 RPV2. RPV5. 5 7,5 RPV7. RPV10. 10 RPV12. 12,5 RPV15. 15 2,5-20 cm

20

slat with printed vinyl

Available in length up to 35 cm.

RPV20.

Black ABS plastic covers. (2 units per slat)

Sheet finish

Cover finish

Measures:

12,5-35 cm

Silver anodized aluminum slats. Available in 7 heights, from 2,5 to 20 cm and lengths up to 35 cm.

Vinyled slat with fully

customized printing.



height (cm) | reference

# STRAIGHT RANGE | banderole



Signaling system composed of plates and aluminum caps.

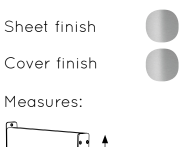
Disposition perpendicular to the wall.

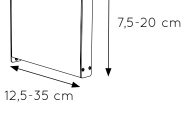
Silver colored anodized slats.

It is characterized by an immediate installation and update.

Its adaptability to each architectural environment and its infinite possibilities allow almost any application.

Vinyled slats with fully customized printing.

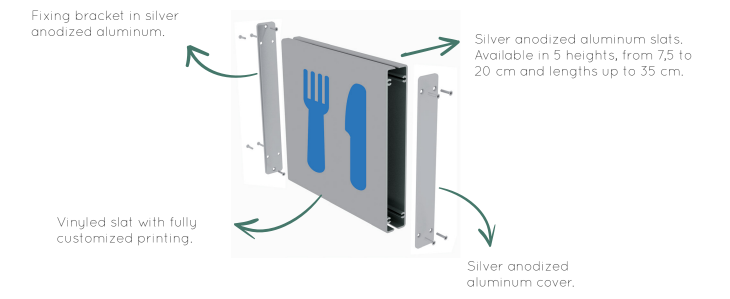




slats with printed vinyl 7,5 RBV7. 10 RBV10. 12,5 RBV12. 15 RBV15. 21,2 RBV21.

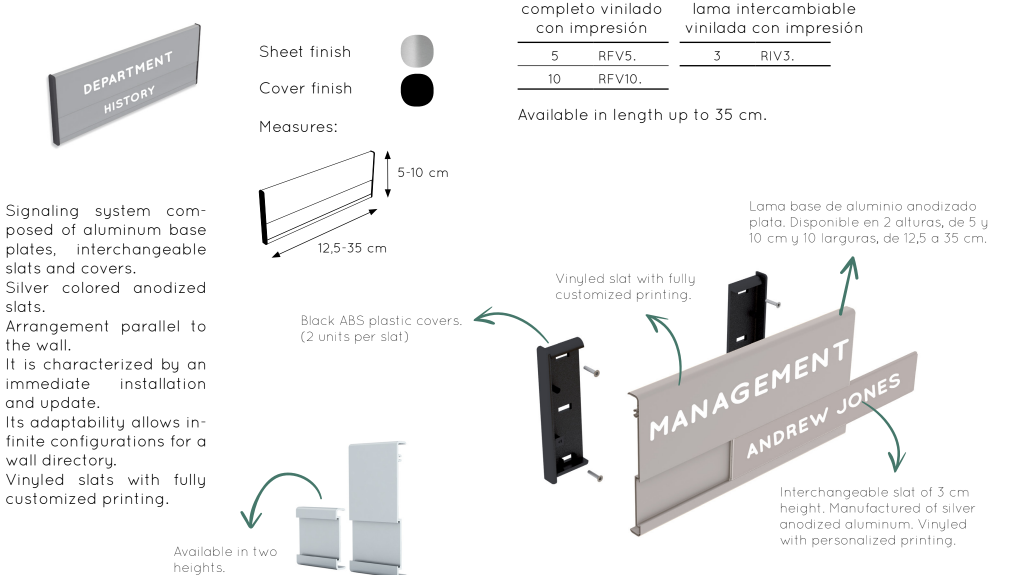
Available in length up to 35 cm.

height (cm) | reference





# STRAIGHT RANGE | interchangeable sheets



height (cm) | reference

5 and 10 cm

# DIRECTORY | to wall

Signaling system consisting of perime-

Consult us your needs and we will advise you. Quotation under budget.

ter frames, aluminum slats and slats Straight end blade and multi clamp guides. Disposition perpendicular to the wall. It is characterized by its quick and easy installation, as well as its versatility B when composing the directories for different spaces, thanks to the variety of Ascensores Ascensores sizes and an immediate update. Ascensores Recepción Recepción Vinyled slats with fully customized Recepción Mediateca printing. Mediateca Mediateca Ascensores Ascensores Ascensores Flat frame Recepción Recepción Recepción Mediateca Mediateca Mediateca Ascensores Ascensores Ascensores Multi clamp Infinite configurations Flat separator Recepción Recepción Recepción thanks to its adaptability to each architectural en-Interchangeable vironment and its multiple aluminum slats applications. A B Large format panels

Frames and slats finish



# PVC SIGNAGE | to wall

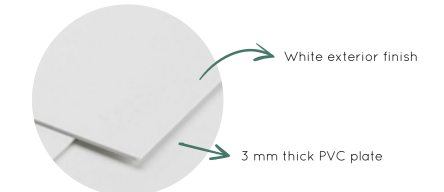
height (cm) | reference

# printed plate

5	PVC5.	40	PVC40.
10	PVC10.	50	PVC50.
15	PVC15.	60	PVC60.
20	PVC20.	70	PVC70.
25	PVC25.	80	PVC80.
30	PVC30.	90	PVC90.

Available in length up to 90 cm.

\*\* Consult for other measures or forms

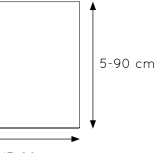


LEVEL 2 j LEVEL 2 INFORMATION AREA

Signaling system composed of a printed PVC plate. PVC is a very resistant and durable material valid both for interior and exterior. Arrangement parallel to the wall.

It is characterized by an immediate installation, lightness and safety. Plate completely customizable through digital printing.

Joining to the wall with double-sided tape.



15-90 cm

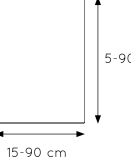
Sheet finish

Measures:

# COMPOSITE SIGNAGE | to wall



of a composite plate. The composite is a material very resistant and durable valid for both indoor as for outside, with a polyethylene core and two aluminum coating layers.



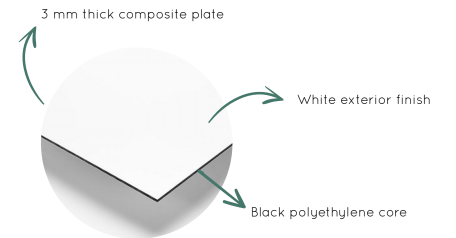
#### height (cm) | reference

#### printed plate

5	COM5.	40	COM40.
10	COM10.	50	COM50.
15	COM15.	60	COM60.
20	COM20.	70	COM70.
25	COM25.	80	COM80.
30	COM30.	90	COM90.

Available in length up to 90 cm.

\*\* Consult for other measures or forms



Arrangement parallel to the wall. It is characterized by an immediate installation and lightness.

Its adaptability to each architectural environment and its infinite possibilities allow almost any application. Plate completely customizable through digital printing. Joining the wall with double-sided tape or screwed.

APPLICABLE TO EXTERIOR

www.mobeduc.com





#### CREACIONES FALCÓN, S.L.U.

Vía Romana, s/n E-31520 Cascante (Navarra) - SPAIN -Tel. +34 948 850 384 Fax. +34 948 850 397 Email: export@mobeduc.com

follow us:



www.mobeduc.com

