CONVEX:

TOTEM CONVEX (type P) 28

MIRAGE MONOLITH 29

WIDE MONOLITH 30

VELA MONOLITH 31

WIDE SINGLE POST 32

VELA SINGLE POST 33

FLAT:

TOTEM FLAT (type S) 34

AQUA and ELIX SINGLE POST 36

AQUA MONOLITH and ON POSTS 37

GLASS-INOX MONOLITH 38

SELF-STANDING SUPPORTS 39

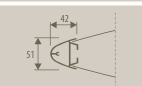
INDOOR FOR ELF-STANDING

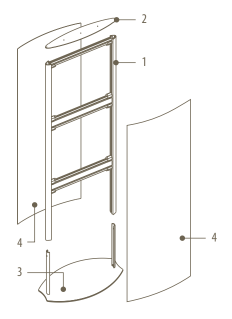
self-standing - for indoor



ALUMINIUM panelling for permanent graphic



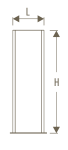




MATERIALS AND COLOURS

- 1_ uprights in powder coated aluminium
- 2_ top cap in Dibond (aluminium composite sheets) silver color
- 3_ self-standing shaped base in zinced steel and covered above with aluminium
- aluminium panelling



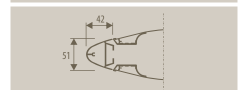


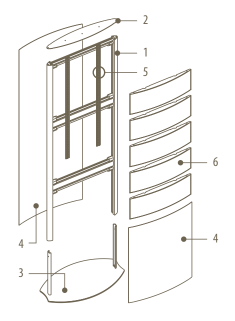
Н		code
2500		TM4.P60250
2100	TM4.P45210	TM4.P60210
1800	TM4.P45180	TM4.P60180
1600	TM4.P45160	
	L 538	688
base	e: PI3.560	PI3.720



X

INTERCHANGEABLE MODULES Mirage with ALUMINIUM panelling for permanent graphic

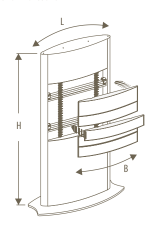




MATERIALS AND COLORS

- 1_ uprights in powder coated aluminium
- 2_ top cap in Dibond silver color
- 3_ self-standing shaped base in zinced steel, and covered above with aluminium
- 4_ aluminium panelling
- 5_ aluminium back guide with nylon couplings
- 6_ Mirage modules composed by:
 profils in anodized or painted
 coated aluminium
- aluminium panelling 7/10
- end caps in polycarbonate + abs with steel pins
 - silver RAL 9006
 - ash grey 007
 - black 085

DIMENSIONS AND CODES



Н		code
2100	MR4.ML45210	MR4.ML60210
1800	MR4.ML45180	MR4.ML60180
1600	MR4.ML45160	
l	538	688
E	3 450	600
base	: PI3.560	PI3.720

Starting from the standard model, monolith can be customized by operating on panelling adding Mirage modules. For the available measures of modules see Mirage one sided wall plates in the section «convexes lines».

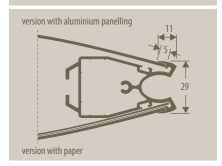


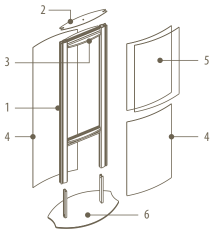
self-standing - for indoor

Version with:

ALUMINIUM panelling for permanent graphic

graphic on **PAPER** + front opening

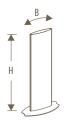




MATERIALS AND COLOURS

- profils in anodized or powder coated aluminium
- end caps in anodized aluminium
- in PVC structural foam (Forex)
- aluminium panelling
- insert for graphic on paper composed by:
- front protection in transparent polyester reflection-free (PETG) th. 1,5 mm - aluminium 7/10 background panel
- 6_ self-standing shaped base in zinced steel and covered above with aluminium

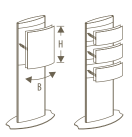
DIMENSIONS AND CODES



Н	code	MONOLITH
2100	WD4.ML42210	WD4.ML60210
1800	WD4.ML42180	WD4.ML60180
1600	WD4.ML42160	WD4.ML60160
1400	WD4.ML42140	
	B 420	594
base	e: PI3.560	PI3.720

Dimensions refer to panelling dimensions.

Starting from the standard model monolith can be customized by operating on panelling adding one or more inserts for graphic on paper.



Н	INCERT for an	
П	INSEKT for gr	aphic on paper
		A1
840		WD4.6090T
	_ A2	
594	WD4.4260T	WD4.6060T
		□ A2
420	WD4.4242T	WD4.6042T
	□ A3	
297	WD4.4230T	
	B 420	594

Dimensions refer to paper dimensions.



REPLACEMENT OF GRAPHIC ON PAPER

Through the proper sunction pad the front protection and the paper support can be removed.



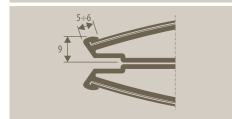


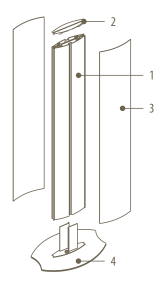
X

graphic on **PAPER** + front protection



panelling in covered **PETG** for permanent graphic





MATERIALS AND COLOURS

1_ profils in anodized or powder coated aluminium

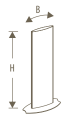
- 2_ end caps in polycarbonate + abs
- silver RAL 9006
- ash grey 007 - black 085
- 3_a front protection (only for version with paper) in transparent polyester reflection-free (PETG) th. 1 mm
- 3_b panelling in PETG covered with digital print (only for version with permanent graphic) in transparent polyester reflection-free (PETG) th. 1 mm
- 4_ self-standing shaped base in zinced steel and covered above with aluminium

DIMENSIONS AND CODE

Complete the code adding the suffix:

- **PX** graphic on paper + front protection

- GP panelling in PETG covered with digital print





Dimensions refers to paper or panelling dimensions

REPLACEMENT OF GRAPHIC ON PAPER OR PANELLING

Through the proper sunction pad the panelling, the front protection and the paper support can be removed.





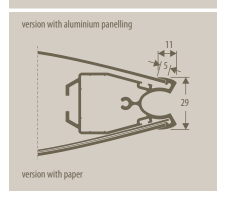


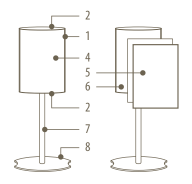
self-standing - for indoor

Version with:

panelling in **ALUMINIUM** for permanent graphic

graphic on PAPER + front protection





MATERIALS AND COLOURS

profils in anodized and powder coated aluminium

end caps in anodized aluminium

ribs (not in sight) in PVC structural foam (Forex)

aluminium panelling

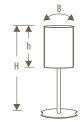
front protection (only for version with paper) in transparent polyester reflection-free (PETG) th. 1,5 mm

aluminium 7/10 background panel (only for version with paper)

upright 80 x 80 mm in anodized or powder coated aluminium

self-standing shaped base in zinced steel and covered above with aluminium

DIMENSIONS AND CODES



Н	h	code	
			_ A0
2000	1188		WD4.M90120
		A1	
1800	840	WD4.M6090	WD4.M9090
1700	594	WD4.M6060	
		B 594	840
	base	e: PI3.560	PI3.720

Dimensions refers to paper or panelling dimensions

version with paper NOT available

REPLACEMENT OF GRAPHIC ON PAPER

Through the proper sunction pad the front protection and the paper support can be removed.



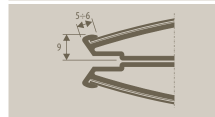




graphic on **PAPER** + front protection



panelling in **PETG** or in **ALUMINIUM** for permanent graphic





MATERIALS AND COLOURS

- 1_ profils in anodized or powder coated aluminium
- 2_ end caps in polycarbonate + abs
- silver RAL 9006
- ash grey 007
- black 085
- 3_a front protection (only for version with paper) in transparent polyester reflection-free (PETG) th. 1 mm
- 3_b panelling in PETG
 covered with digital print
 (only for version with permanent grafic)
 in transparent polyester
 reflection-free (PETG) th. 1 mm
 (Support more flexible than aluminium and so
 easier to replace.)
- 3_c aluminium 5/10 panelling covered with digital print on transparent vynil (only for version with permanent grafic) - silver RAL 9006

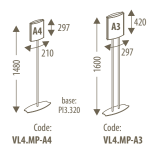
It is suggested to choose this solution when we would like to see the aluminium background.

- 4_ upright 36 x 30 mm in anodized or powder coated aluminium
- 5_ self-standing shaped base in zinced steel and covered above with aluminium

DIMENSIONS AND CODES

Complete the code adding the suffix:

- **PX** graphic on paper + front protection
- **GP** panelling in PETG covered with digital print
- AL aluminium panelling covered with digital print on transparent vinyl



REPLACEMENT OF GRAPHIC ON PAPER OR PANELLING

Through the proper sunction pad the panelling, the front protection and the paper support can be removed.



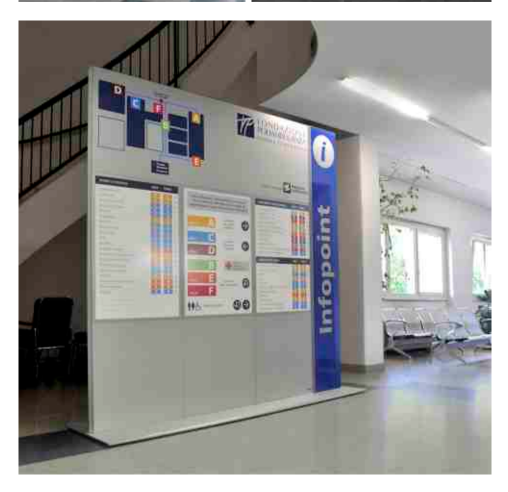


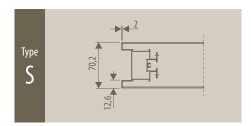


self-standing - for indoor









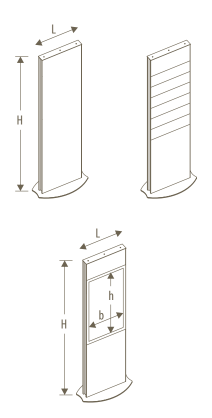
REPLACEMENT OF GRAPHIC ON PAPER

Paper support can be replaced taking off the front protection with the magnetic edge.

PERSONALIZATION

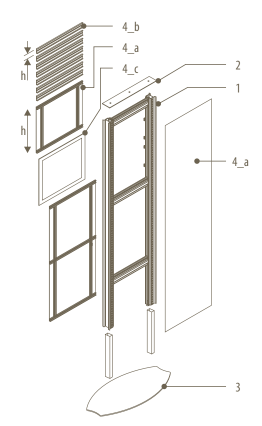
Totem can be combined among them using specific bases designed ad hoc.

DIMENSIONS AND CODES



MATERIALS AND COLOURS

- 1_ uprights in anodized aluminium
- 2_ top cap in Dibond (aluminium composite sheets) colour silver
- 3_ self-standing shaped base in zinced steel and covered above with aluminium
- 4_a panelling in Dibond (aluminium composite sheets) with aluminium coupling crossbars on the back minimum H 100 mm For heights under 3 meters it is possible to choose between a sole panelling or one divided in few modules, while for higher heights it is necessary to divide it.
- $\begin{array}{ll} 4_b & panelling\\ with aluminium\ module\\ h=20,40,60,80,120,160\ mm \end{array}$
- 4_c sheetsholder for graphic on paper composed by:
- magnetic front protection in transparent polyester reflection-free (PETG)
- th. 2 mm complete of passepartout (25 mm width each side) and magnetic background
- iron background

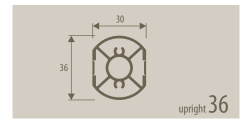


	Н	code					
	2500			TM4.S50250	TM4.S60250		TM4.S84250
TOTEM	2100	TM4.S30210	TM4.S42210	TM4.S50210	TM4.S60210	TM4.S70210	TM4.S84210
둳	1800	TM4.S30180	TM4.S42180	TM4.S50180	TM4.S60180	TM4.S70180	TM4.S84180
	1600	TM4.S30160	TM4.S42160	TM4.S50160			
		L UNI 30	UNI 42	poster 50	UNI 60	poster 70	UNI 84
	Panellin	g: 340	463	543	637	743	883
	Bas	e: PI3.320	PI3.560	PI3.720	PI3.720	PI3.950	PI3.950
		†	†	†	†	†	†
Pap	oer: h	b 297	420	500	594	700	840
	1188						AO TM4.S-84120T
	1000					TM4.S-70100T	
8	840				A1 TM4.S-6084T		TM4.S-8484T
	700			TM4.S-5070T		TM4.S-7070T	
SHEETSHOLDER	594		A2 TM4.S-4260T		TM4.S-6060T		☐ A1 TM4.S-8460T
톬	500			TM4.S-5050T		TM4.S-7050T	
	420	A3 TM4.S-3042T	TM4.S-4242T		☐ A2 TM4.S-6042T		
	297	TM4.S-3030T	☐ A3 TM4.S-4230T				
	210	☐ A4 TM4.S-3021T					

Sheetsholder height can be personalized.



self-standing - for indoor



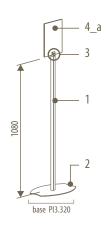


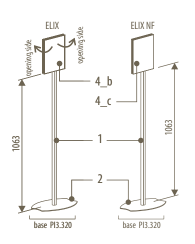


MATERIALS AND COLOURS

- 1_ upright 36 in anodized aluminium with endcaps in satinized acrylic
- 2_ self-standing shaped base in zinced steel and covered above with aluminium
- 3_ clamps in polished aluminium

- 4_a Aqua plate composed by a panel th. 4+4 mm in transparent plexiglas
- 4_b Elix plate
 (for details see page 50)
 available with two different panelling:
 in Dibond th. 2 mm
- front protection (only for version with paper) in transparent polyester reflection-free (PETG) th. 2 mm
- 4_c Elix NF plate (for details see page 54) with panelling in Dibond th. 2 mm





Available one or two sided

plate size	single post AQ	single post ELIX
A3 vertical		EL4.MP-A3
A4 vertical	AQ4.MP-A4	EL4.MP-A4
A5 vertical	AQ4.MP-A5	

TAMPER-PROOF SYSTEM and REPLACEMENT OF THE GRAPHIC

The plate is fixed to the self-standing support through a clamp. To take off it from the support it is necessary to act behind on the screw of the clamp.

After the two plexi panels can be separated and the paper can be removed.

Complete the code adding the suffix:

- **PX** Elix plate with graphic on paper + front protection
- **DB** Elix plate with panelling in dibond
- **NF** Elix NF plate with panelling in dibond

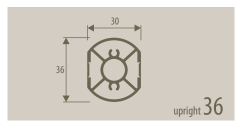
To have the tamper-proof system (available only for Elix) add also to the code:

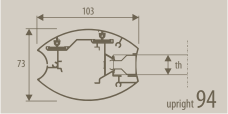
+ SAM tamper-proof system needed

TAMPER-PROOF SYSTEM and REPLACEMENT OF THE GRAPHIC

See

- at page 53 Elix plates
- at page 54 Elix NF plates

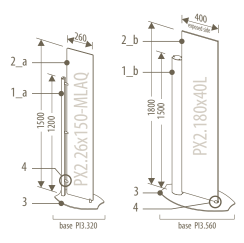


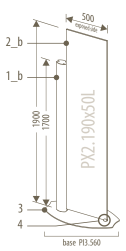


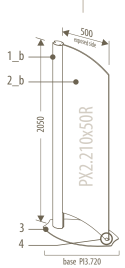
MATERIALS AND COLOURS

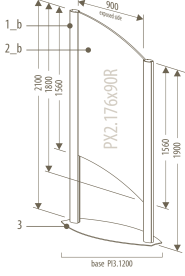
- 1_a upright 36 in anodized aluminium with endcaps in satinized acrylic
- 1_b upright 94 in anodized aluminium with endcaps in satinized acrylic
- 2_a panelling th. 6 mm in transparent plexiglas
- 2_b panelling th. 15 mm in transparent plexiglas

- 3_ self-standing shaped base in zinced steel and covered above with aluminium
- 4_ clamps with anodized aluminium finishing









code:	ode: monolith				
AQ4.ML-26150	AQ4.D40180	AQ4.D50190	AQ4.D50210	AQ4.D90180	

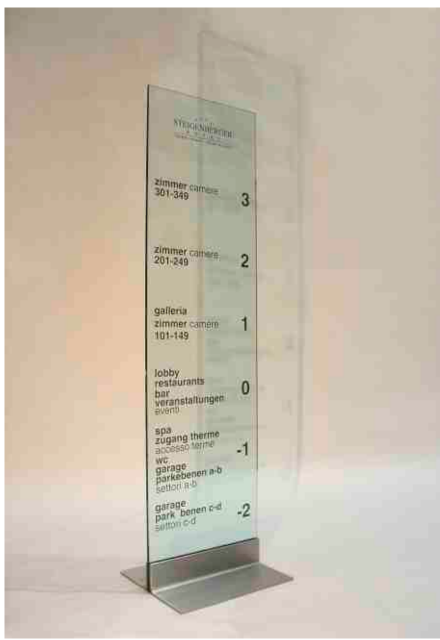


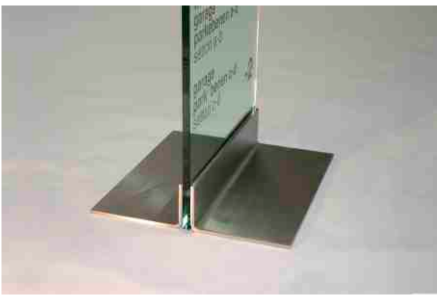


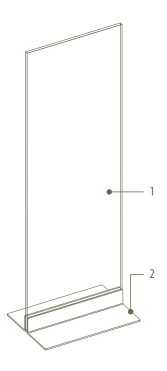




self-standing - for indoor



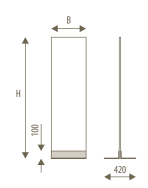




MATERIALS AND COLOURS

- 1_ panelling in transparent glass th. 15 mm ground and hardened
- 2_ self-standing base in satinized inox steel

DIMENSIONS AND CODES



Н	code		
2000			VT4.75200
1800		VT4.58180	
1600	VT4.46160		
	B 460	580	750

Dimensions refer to panelling dimensions





MATERIALS AND COLOURS

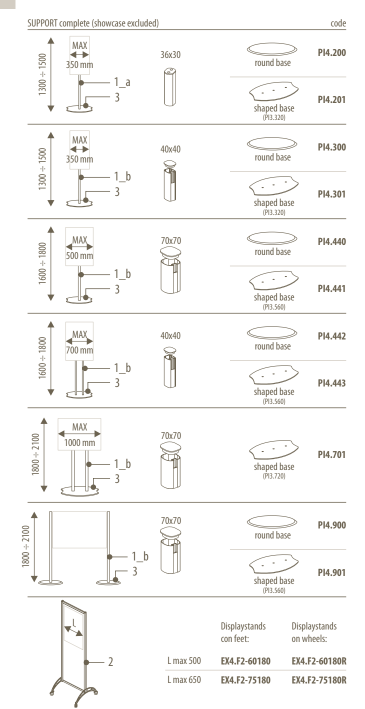
1_a upright 36 in anodized or powder coated aluminium with endcaps in satinized acrylic

1_b upright in anodized or powder coated aluminium with endcaps in black nylon

- 2_ see Microforo displaystand (for details see page 78)
- 3_a round base Ø 440 mm self-standing in powder coated steel
- texturized anthracite
- texturized silver
- 3_b self-standing shaped base in zinced steel and covered above with aluminium

These supports can sustain one panel or two opposites. Where more stability is requested it is available, only for round bases, an additional ballasting hidden plate in zinced steel.

DIMENSIONS AND CODES





CONVEXES lines

WIDE (for outdoor and for indoor):

WALL MOUNTED

42

FLAG SYSTEM and SUSPENDED

43

MIRAGE (for indoor):

WALL MOUNTED

44

FLAG SYSTEM and SUSPENDED

45

VELA (for indoor):

WALL MOUNTED and TABLE STANDS

46

FLAG SYSTEM and SUSPENDED

47

for outdoor and indoor

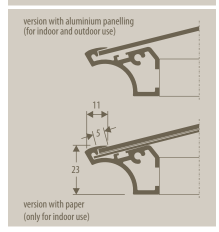
Version with:

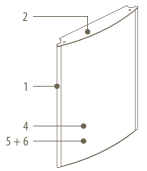
X

panelling in **ALUMINIUM** for permanent graphic

X

graphic on **PAPER** + front protection





MATERIALS AND COLOURS

- 1_ profils in anodized and powder coated aluminium
- 2_ end caps in anodized aluminium
- 3_ ribs (not in sight) in PVC structural foam (Forex)
- 4_ aluminium panelling
- 5_ front protection (only for version on paper) in transparent polyester reflection-free (PETG) th. 1,5 mm
- 6_ background (only for version on paper) in aluminium 7/10

DIMENSIONS AND CODES



Complete the code adding the suffix:

- AL aluminium panelling
- **PX** graphic on paper + front protection
 - version with paper NOT available

	-				
Н	code			WALL MO	UNTED PLATES
1500		WD4.42150	WD4.60150	WD4.90150	
				_ A0	
1188		WD4.42120	WD4.60120	WD4.90120	WD4.120120
			_ A1		□ A0
840	WD4.3090	WD4.4290	WD4.6090	WD4.9090	WD4.12090
		A2		□ A1	
594	WD4.3060	WD4.4260	WD4.6060	WD4.9060	WD4.12060
	A3		□ A2		
420	WD4.3042	WD4.4242	WD4.6042	WD4.9042	
		□ A3			
297	WD4.3030	WD4.4230	WD4.6030	WD4.9030	
	B _ 297	420	594	840	1188

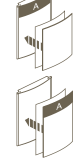
Dimensions refer to paper or panelling dimensions

On demand it is possible to have panels with H dimension personalized (max 2100 mm)



Starting from the standard model it is possible to personalize the panel acting on the panelling:

- dividing it in bands
- putting on an header in aluminium
- putting on an header in vinyl on the front protection



н	II	NSERT for grap	hic on paper
840			A1 WD4.6090T
594		A2 WD4.4260T	□ WD4.6060T
420	A3 WD4.3042T	☐ WD4.4242T	☐ A2 WD4.6042T
297	□ WD4.3030T	☐ A3 WD4.4230T	
210	☐ A4 WD4.3021T		
	B 297	420	594

Dimensions refer to paper dimensions.



Through the proper sunction pad the front protection and the paper can be removed.

INSTALLATION

To be fixed to the wall with expansion bolts.

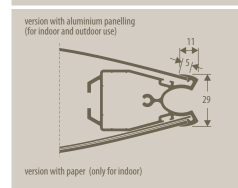


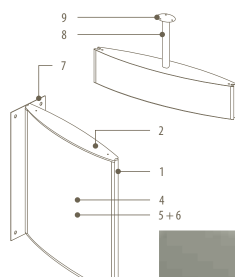
X

ALUMINIUM panelling for permanent graphic



graphic on **PAPER** + front protection





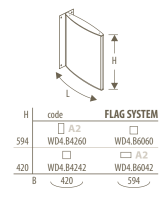
MATERIALS AND COLOURS

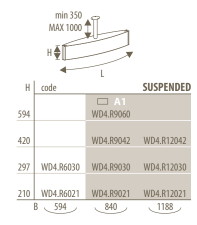
- 1_ profils in anodized and powder coated aluminium
- 2_ end caps in anodized aluminium
- 3_ ribs (not in sight) in PVC structural foam (Forex)
- 4_ aluminium panelling
- 5_ front protection (only for version on paper) in transparent polyester reflection-free (PETG) th. 1,5 mm
- 6_ backgrounds (only for version on paper) in aluminium 7/10
- 7_ flag system support in anodized aluminium
- 8_ upright 40 x 40 mm in powder coated aluminium
- 9_ base Ø 100 mm in zinced steel

DIMENSIONS AND CODES

Complete the code adding the suffix:

- AL aluminium panelling
- **PX** graphic on paper + front protection





Dimensions refer to panelling and paper dimensions.

On demand it is possible to have panels with H dimension personalized (max 2100 mm)

version on paper NOT available

REPLACEMENT OF GRAPHIC ON PAPER

Through the proper sunction pad the front protection and the paper can be removed.

INSTALLATION

- Flag system plates: fix the flag system support to the wall with expansion bolts.
- Suspended plates: fix the suspending clamp to the ceiling with expansion bolts.



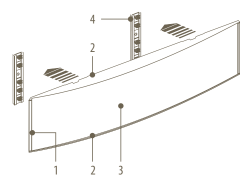
for indoor



X

INTERCHANGEABLES MODULES Mirage with panelling in ALUMINIUM for permanent graphic





MATERIALS AND COLOURS

1_ profils in anodized and powder coated aluminium

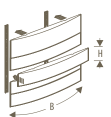
2_ end caps in polycarbonate + abs with steel pins

- silver RAL 9006
- ash grey 007
- black 085
- 3_ aluminium 7/10 panelling
- 4_ backguide in aluminium with nylon couplings

INSTALLATION

Backguides must be fixed to the wall through expansion bolts.

DIMENSIONS AND CODES



	ı		
Н			code
300	MR4.4530	MR4.6030	MR4.9030
200	MR4.4520	MR4.6020	MR4.9020
160	MR4.4516	MR4.6016	MR4.9016
120	MR4.4512	MR4.6012	MR4.9012
80	MR4.4508	MR4.6008	MR4.9008
60	MR4.4506	MR4.6006	MR4.9006
	B 450	600	900

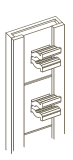
WALL PLATES

Obtained by coupling one *Mirage* module to the two backguides fixed to the wall



WALL PANELS

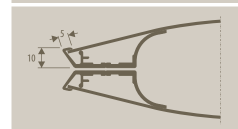
Obtained by coupling more *Mirage* modules to the two backguides fixed to the wall

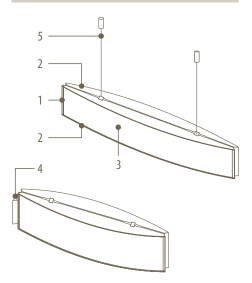


Backguides complete of pins are always necessary both for single plates and panels.



INTERCHANGEABLES MODULES Mirage with panelling in ALUMINIUM for permanent graphic





MATERIALS AND COLOURS

profils in anodized and powder coated aluminium

2_ end caps in polycarbonate + abs with steel pins - silver RAL 9006

- ash grey 007
- black 085
- aluminium 7/10 panelling

flag system support in aluminium

- black
- anodized
- 5_ suspension kit composed by:
- plasticized steel cables
- automatic suspending clamps in chromium brass
- nylon multiclips for opposite plates

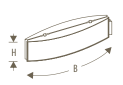
INSTALLATION

- Flag system plates: fix the flag system support to the wall through expansion bolts.
- Suspended plates: fix the suspension clamp to the ceiling through expansion bolts.

DIMENSIONS AND CODES

FLAG SYSTEM

Obtained by putting together two Mirage plates complete of a wall fixing support.



Н	code
300	MR4.B4530
200	MR4.B4520
160	MR4.B4516
120	MR4.B4512
	B 450 /



SUSPENDED

Obtained by putting together two Mirage plates which will be assembled hanging from the ceiling.

Н	code		
300	MR4.S4530	MR4.S6030	MR4.S9030
200	MR4.S4520	MR4.S6020	MR4.S9020
160	MR4.S4516	MR4.S6016	MR4.S9016
120	MR4.S4512	MR4.S6012	MR4.S9012
80	MR4.S4508	MR4.S6008	MR4.S9008
	B 450	600	900







for indoor

Version with:

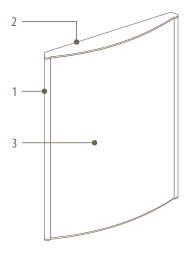
[X]

graphic on **PAPER** + front protection



panelling in **PETG** or in **ALUMINIUM** for permanent graphic





MATERIALS AND COLOURS

profils in anodized and powder coated aluminium

- end caps in polycarbonate + abs
- silver RAL 9006 - ash grey 007
- black 085
- front protection 3_a (only for version on paper) in transparent polyester reflection-free (PETG) th. 1 mm
- panelling in PETG covered with digital print (only for version on permanent graphic) in transparent polyester reflection-free (PETG) th. 1 mm Support more flexible than aluminium and so easier to replace.
- covered with digital print on transparent vinyl

3_c aluminium 5/10 panelling

(only for version on permanent graphic) It is suggested to choose this solution when we would like to see the aluminium background.



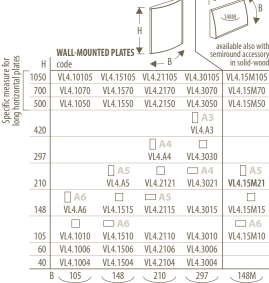




DIMENSIONS AND CODES

Complete the code adding the suffix:

- graphic on paper + front protection
- GP panelling in PETG covered with digital print
- AL panelling in aluminium covered with digital print on transparent vinyl (not available for long horizontal plates)





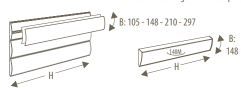
Dimensions refer to paper and panelling dimensions.

On demand it is possible to have H dimension personalized (max 2100 mm)

It is possible to assemble vertically two or more plates using a double end cap.

LONG HORIZONTAL PLATES

The standard is to install the plate with end caps on the upper and on the lower part, however it is possible to turn it of 90° to have a longer horizontal plate.





It is available a TABLE STAND, in anodized aluminium, for plates.



REPLACEMENT OF GRAPHIC ON PAPER OR PANELLING

Through the proper sunction pad the panelling, the front protection and the paper can be removed.

INSTALLATION

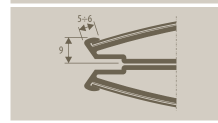
To fix to wall through double-sided tape or expansion bolts.

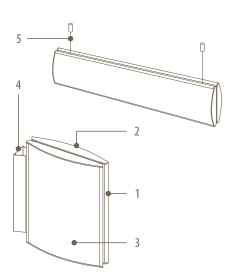
X

graphic on **PAPER** + front protection



panelling in **PETG** or **ALUMINIUM** for permanent graphic





MATERIALS AND COLOURS

- 1_ profils in anodized and powder coated aluminium
- 2_ end caps in polycarbonate + abs
- silver RAL 9006
- ash grey 007
- black 085
- 3_a front protection (only for version on paper) in transparent polyester reflection-free (PETG) th. 1 mm
- 3_b panelling in PETG
 covered with digital print
 (only for version on permanent graphic)
 in transparent polyester
 reflection-free (PETG) th. 1 mm
 Support more flexible than aluminium
 and so easier to replace.
- 3_c panelling in 5/10 aluminium covered with digital print on transparent vinyl

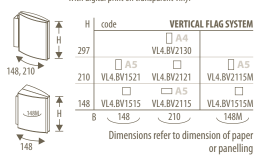
(only for version on permanent graphic) It is suggested to choose this solution when we would like to see the aluminium background.

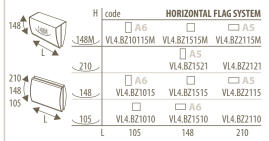
- 4_ aluminium flag system support
- black
- anodized
- 5_ suspension kit composed by:
- plasticized steel cables
- automatic suspending clamps in chromium brass
- nylon multiclips for opposite plates

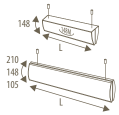
DIMENSIONS AND CODES

Complete the code adding the suffix:

- **PX** graphic on paper + front protection
- **GP** panelling in PETG covered with digital print
- **AL** panelling in aluminium covered with digital print on transparent vinyl







Н	code	SUSPENDED
148M	VL4.S7015M	VL4.S10515M
297	VL4.S7030	VL4.S10530
210	VL4.S7021	VL4.S10521
148	VL4.S7015	VL4.S10515
105	VL4.S7010	VL4.S10510
	L 700	1050

Version -AL not available

REPLACEMENT OF GRAPHIC ON PAPER OR PANELLING

Through the proper sunction pad the panelling, the front protection and the paper can be removed.

INSTALLATION

- Flag system plates: fix the flag system support to the wall with expansion bolts.
- Suspended plates: fix the suspending clamp to the ceiling with expansion bolts.







50 51 52 53	WALL MOUNTED - small size WALL MOUNTED - big size WALL MOUNTED - big size FLAG SYSTEM and SUSPENDED GRAPHIC REPLACEMENT and TAMPER-PROOF SYSTEM
54	ELIX NF (for indoor): WALL MOUNTED - FLAG SYSTEM - SUSPENDED
55 56 57	AQUA (for indoor): WALL MOUNTED and FLAG SYSTEM - with pocket WALL MOUNTED and FLAG SYSTEM - with pocket SUSPENDED
58 60 61	SEGNO (for indoor): WALL MOUNTED SUSPENDED FLAG SYSTEM
62 63	SEGNO LIGHT (for indoor): WALL MOUNTED FLAG SYSTEM and SUSPENDED
64 65	SPEED (for indoor): WALL MOUNTED FLAG SYSTEM and SUSPENDED
66	TABLE SUPPORT

small size - for indoor

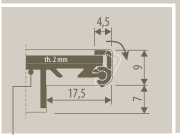
Version with:

panelling in **DIBOND** for permanent graphic

graphic on **PAPER** + front protection

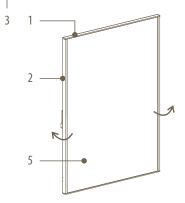
With TAMPER-PROOF SYSTEM

Possibility to divide the plate in **SEVERAL MODULES** openable singularly:





not allowed



MATERIALS AND COLOURS

- 1_ end caps in polycarbonate + abs silver RAL 9006
- 2_ openable profils in anodized aluminium
- 3_ basic profil (not in sight) in aluminium
- 4_ opening springs (not in sight) in white techno-polymer
- 5_a panelling in Dibond th. 2 mm
- 5_b front protection (only for version on paper) in transparent polyester reflection-free (PETG) th. 2 mm

TAMPER-PROOF SYSTEM and REPLACEMENT OF THE PAPER See page 53

INSTALLATION

To fix to the wall with expansion bolts.

S USCITA - Exit Ascensori - Lifts

DIMENSIONS AND CODES

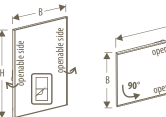
Complete the code adding the suffix:

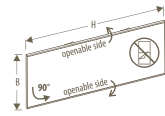
To identify the panelling requested:

- **DB** panelling in Dibond (aluminium composite sheets)
- **PX** graphic on paper + front protection

To ask for tamper-proof system add also:

+ SAM tamper-proof system requested





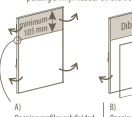
The standard is to install the plate with openable profiles laterally, moreover it can be turned of 90° and have, in this way, openable profiles in the upper and lower side (ideal for long horizontal plates).

for ates	Н	code				
sures al pl	1050	EL4.10105	EL4.15105	EL4.21105	EL4.30105	
neas zont	700	EL4.1070	EL4.1570	EL4.2170	EL4.3070	
ificr hori;	500	EL4.1050	EL4.1550	EL4.2150	EL4.3050	
Specific measures for long horizontal plates	594					A2 EL4.4260-T
	420				A3 EL4.3042	
				A4		
	297	EL4.1030	EL4.1530	EL4.2130	EL4.3030	
			A5		□ A4	
	210	EL4.1021	EL4.1521	EL4.2121	EL4.3021	
		_ A6		□ A5		
	148	EL4.1015	EL4.1515	EL4.2115	EL4.3015	
			□ A6			
	105	EL4.1010	EL4.1510	EL4.2110	EL4.3010	
		B 105	148	210	297	420

Dimensions refer to paper or panelling dimension. On demand it is possible to have panels with H dimension personalized (max 2100 mm).

Starting from the standard model it is possible to personalize the plate through the panelling:

- dividing it in modules (A and B)
- putting a vinyl header on the front protection (C)

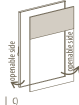






Opening profile.

Module in Dibond glued to the plate



C)
Opening profile.
Front protection
with adhesive front sheet.

To identify the plate code value the total B x H measure

big size - for indoor

Version with:

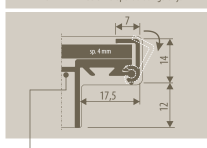
panelling in **DIBOND** for permanent graphic

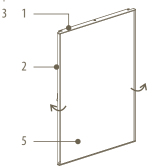
graphic on **PAPER** + front protection

graphic on **MAGNETIC** support for permanent graphic

With TAMPER-PROOF SYSTEM

Possibility to divide the plate in **SEVERAL MODULES** openable singularly:





MATERIALS AND COLOURS

- 1_ end caps in anodized aluminium
- 2_ openable profiles in anodized aluminium
- 3_ basic profile (not in sight) in aluminium
- opening springs (not in sight) in white techno-polymer
- 5_a panelling in Dibond th. 3 mm
- 5_b front protection (only for version on paper) in transparent polyester reflection-free (PETG) th. 2 mm + background in Dibond th. 2 mm
- 5_c magnetic magnetic support + front protection in transparent polyester reflection-free (PETG) th. 2 mm + iron background

DIMENSIONS AND CODES

Complete the code adding the suffix:

To identify the panelling requested:

- DB panelling in dibond
- PX $graphic \ on \ paper + front \ protection + background \ in \ Dibond$
- M $magnetic \, panelling + iron \, background + front \, protection$

To ask for tamper-proof system add also:

+ SAM tamper-proof system requested



version with paper NOT available

Н	code			
			_ A0	
1188	EL4.42120	EL4.60120	EL4.90120	EL4.120120
		_ A1		□ A0
840	EL4.4290	EL4.6090	EL4.9090	EL4.12090
	A2		□ A1	
594	EL4.4260	EL4.6060	EL4.9060	
		□ A2		
420	EL4.4242	EL4.6042		
	□ A3			
297	EL4.4230			
	B 420	594	840	1188

Dimensions refer to alle paper or panelling dimension. On demand it is possible to have panels with H dimension personalized (max 2100 mm)

Starting from the standard model it is possible to personalize the plate through the panelling:

- dividing it in modules (A and B)
- putting a vinyl header on the front protection (C)



Opening profiles subdivided and openable singularly. Each part can be provided with tamper-proof system. Minimum height for

each module: 105 mm

Opening profile. Module in Dibond

Dibond

glued to the plate

Opening profile. Front protection with adhesive front sheet.

To identify the plate code value the total B x H measure

TAMPER-PROOF SYSTEM and REPLACEMENT OF THE PAPER See page 53

INSTALLATION

To be fixed to the wall with expansion bolts.





two-sided - for indoor

Version with:

X

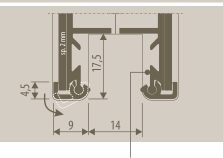
panelling in **DIBOND** for permanent graphic

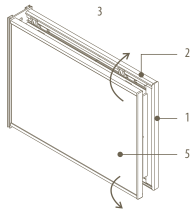
X

graphic on **PAPER** + front protection



With TAMPER-PROOF SYSTEM





MATERIALS AND COLOURS

- 1__ end caps in polycarbonate + abs silver RAL 9006
- 2_ openable profiles in anodized aluminium
- 3_ basic profile (not in sight) in aluminium
- 4_ opening springs (not in sight) in white techno-polymer
- 5_a panelling in Dibond th. 2 mm
- 5_b front protection (only for version on paper) in transparent polyester non-reflecting (PETG) th. 2 mm
- 6_ flag system support in aluminium
- 7_ suspension kit cables in plastified steel and suspension clamps in chromium-plated brass

DIMENSIONS AND CODES

Complete the code adding the suffix:

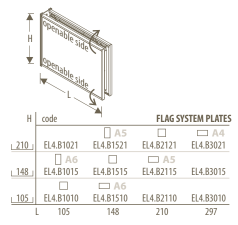
To identify the panelling requested:

- **DB** panelling in Dibond
- **PX** graphic on paper + front protection

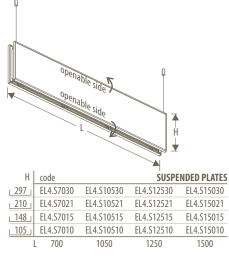
To ask for tamper-proof system add also:

+ SAM tamper-proof system requested

Tamper-proof system (available on demand for all models but not advised for suspended and flag system plates):



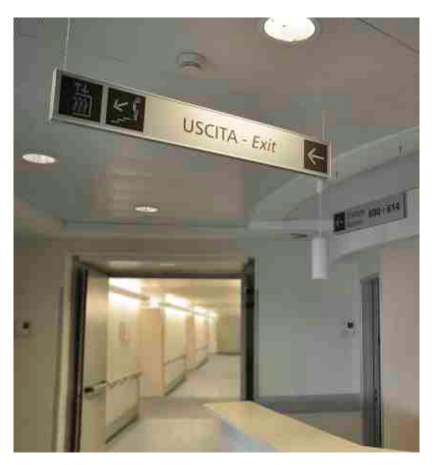
Dimensions refer to paper or panelling dimensions



Dimensions refer to paper or panelling dimensions
On demand it is possible to have panels
with L dimension personalized (max 2100 mm)

TAMPER-PROOF SYSTEM and REPLACEMENT OF THE PAPER See page 53

INSTALLATION
To be fixed with expansion bolts.



REPLACEMENT OF THE GRAPHIC / PANELLING

To take off panelling/front protection, lateral profiles must be opened.

If the plate has a tamper-proof system (SAM) the opening of the lateral profiles must be done after the unlocking of SAM.

TAMPER-PROOF SYSTEM

When there is the need to protect moduls from their not authorized removal, tamper-proof system can be installed, avoiding, when inserted, the opening of the profile and the consequent removal of the front panelling.

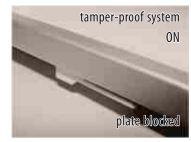
When it is inserted it disappear and so only the authorized personnel can unlock it, pushing the lever hidden on the back.

When the tamper-proof system is opened it is visible and so there is not the risk to let it accidentally unlocked.

Push the lever towards the lateral profile to lock it again,

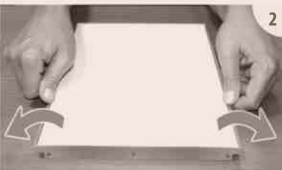
All these operations without using any particular tools and letting all components integral to the plate.

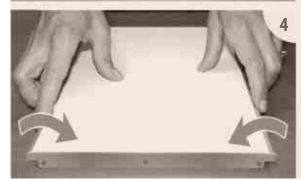
Tamper-proof system is available on demand for all models but unnecessary for flag system or suspended plates.



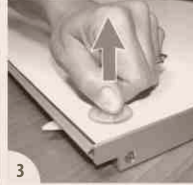


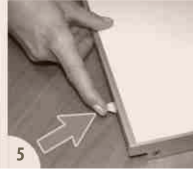










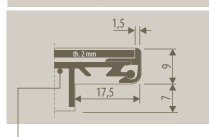


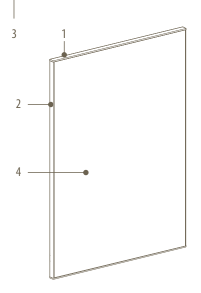
- 1) UNLOCK THE TAMPER-PROOF SYSTEM pushing the lever letting it appear. If you can't with a finger, use a stiff tool.
- 2) OPEN THE PLATE acting on lateral profiles
- 3) REMOVE and REPLACE panelling (or paper) with the help of a sunction pad
- 4) CLOSE THE PLATE acting on lateral profiles
- 5) INSERT THE TAMPER-PROOF SYSTEM pushing the lever towards the plate and letting it disappear.



 \overline{X}

panelling in **DIBOND** for permanent graphic

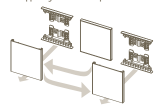




Thought and realized as simplification of ELIX line, in order to satisfy applications where:

- graphic on paper is not requested
- interchangeability of panelling is not necessary

The plate is well clipped to end caps and it is also possible to swap one plate with another one. The removal of the plate, in fact, is not a cause of damage neither for end caps nor for the plate itself; this one can be reused and clipped again in another place.



MATERIALS AND COLOURS

- 1_ end caps in polycarbonate + abs silver RAL 9006
- 2_ lateral fixed profiles in anodized aluminium
- 3_ basic profile (not in sight) in aluminium
- 4_ panelling in Dibond th. 2 mm

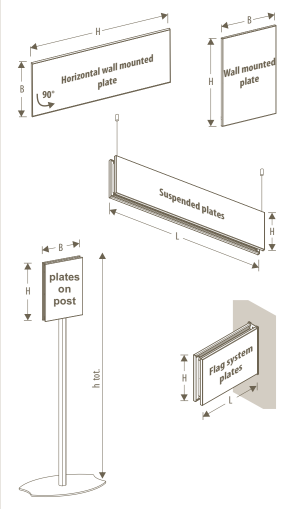


DIMENSIONS AND CODES

For size and codes see the related type among ELIX plates and **complete the code adding the suffix - NF**

Product types:	Product types:					
Wall mounted plates	"Elix plates WALL MOUNTED of SMALL SIZE " (page 50)					
	"Elix plates WALL MOUNTED of BIG SIZE " (page 51)					
Flag system plates	"Elix plates FLAG SYSTEM " (page 52)					
Suspended plates	"Elix plates SUSPENDED " (page 52)					
Plates on post	"Elix plates ON POST " (see the chapter «self-standing for indoor»)					

The standard previews to install the plate with the openable profiles laterally placed, however it is possible to rotate it of 90° and have thus the openable profiles placed on the upper and below sides (ideal for horizontal plates).

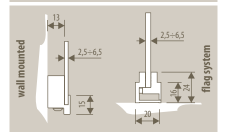




To be fixed with expansion bolts.

wall mounted and flag system - for indoor





IMMEDIATE REPLACEMENT OF THE GRAPHIC

CLAMP REGULATION

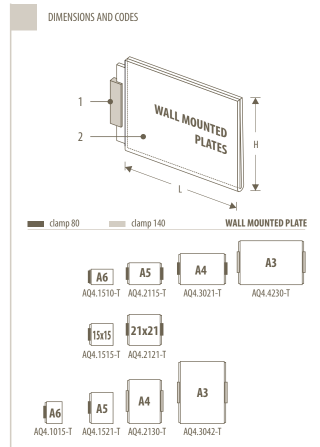
The clamp can be regulated for plates with thickness from min 2,5 to max 6,5 mm

INSTALLATION

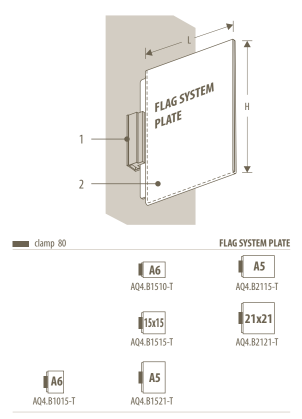
To be fixed to the wall with expansion bolts.

MATERIALS AND COLOURS

- 1_ ADJUSTABLE CLAMPS in anodized aluminium length 80 and 140 mm
- 2_ POCKET in plexiglas in transparent acrylic (PMMA) th. 2 mm









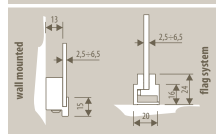
wall mounted and flag system - for indoor

Version with:

panelling in **DIBOND** for permanent graphic

| panelling in **PLEXIGLAS** for permanent graphic

With TAMPER-PROOF SYSTEM



TAMPER-PROOF SYSTEM and REPLACEMENT OF THE GRAPHIC

The removal of the panelling or the front protection is allowed after the opening of the adjustable clamp.

To open the clamp it is necessary to act on the screw in the lower part.

INSTALLATION

To be fixed to the wall through expansion bolts.

MATERIALS AND COLOURS

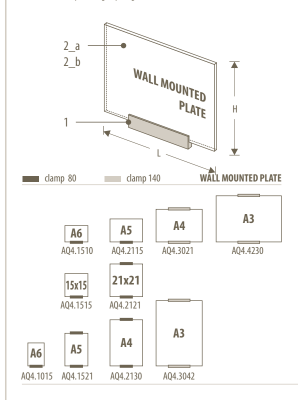
- 1_ ADJUSTABLE CLAMPS in anodized aluminium length 80 and 140 mm
- 2_a panelling in Dibond (aluminium composite sheets) silver or white th. 3 mm
- 2_b panelling in plexiglas in transparent acrylic (PMMA) th. 4 mm

DIMENSIONS AND CODES

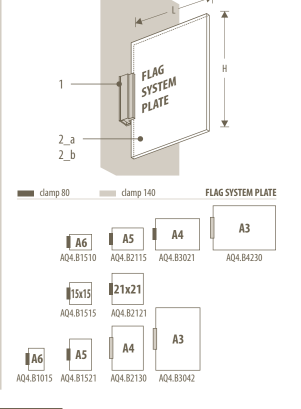
Complete the code adding the suffix:

To identify the panelling requested:

- **DB** panelling in Dibond
- PX panelling in plexiglas







X

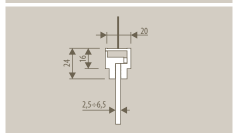
panelling in **DIBOND** for permanent graphic



panelling in **PLEXIGLAS** for permanent graphic



With TAMPER-PROOF SYSTEM



TAMPER-PROOF SYSTEM and REPLACEMENT OF THE GRAPHIC

The removal of the panelling or the front protection is allowed after the opening of the adjustable clamp. To open the clamp it is necessary to act on the screw in the lower part.

INSTALLATION

To be fixed to the ceiling through expansion clamps.

MATERIALS AND COLOURS

- 1_ ADJUSTABLE CLAMPS in anodized aluminium length 80 mm
- 2_a PLATE in Dibond (aluminium composite sheets) silver or white th. 3 mm
- 2_b PLATE in PLEXIGLAS in transparent acrylic (PMMA) th. 4 mm

If you choose the transparent acrylic the graphic can be only one-sided, while if you choose Dibond, the graphic can also be two-sided.

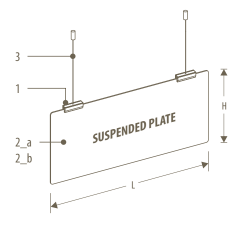
3_ suspension kit cables in plastified steel and suspension clamps in chromium-plated brass

DIMENSIONS AND CODES

Complete the code adding the suffix:

To identify the panelling requested:

- **DB** panelling in Dibond
- panelling in plexiglas



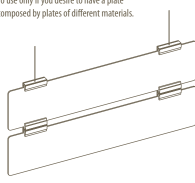
Н	code		SUSP	ENDED PLATE
500	AQ4.S5050	AQ4.S7550	AQ4.S10050	AQ4.S12550
400	AQ4.S5040	AQ4.S7540	AQ4.S10040	AQ4.S12540
300	AQ4.S5030	AQ4.S7530	AQ4.S10030	AQ4.S12530
200	AQ4.S5020	AQ4.S7520	AQ4.S10020	AQ4.S12520
160	AQ4.S5016	AQ4.S7516	AQ4.S10016	AQ4.S12516
120	AQ4.S5012	AQ4.S7512	AQ4.S10012	AQ4.S12512
80	AQ4.S5008	AQ4.S7508	AQ4.S10008	AQ4.S12508
	L 500	750	1000	1250

Dimensions refer to paper or panelling dimensions

On demand it is possible to have panels with L dimension personalized (max 2100 mm)

 $\label{eq:MULTIPLE PLATES} \textbf{ (We suggest to limit the use of this solution)}$

To use only if you desire to have a plate composed by plates of different materials.

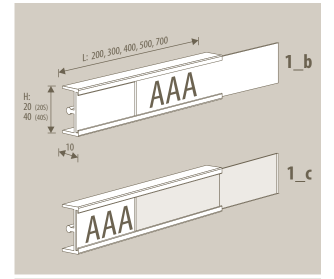


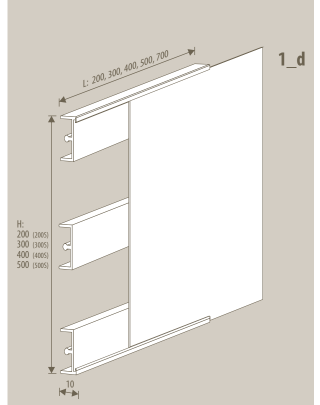




for indoor

SEGNO MODULE (MODULAR PLATES) 1_a Moreover are available formats (Lx H): 80 x 80, 80 x 120 120 x 80, 120 x 120 160 x 160 Other L measures on demand (max 2100 mm)



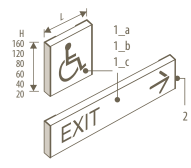


MATERIALS AND COLOURS

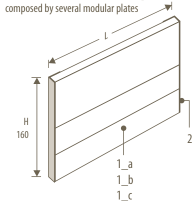
- 1_a segno module in anodized or powder coated aluminium
- 1_b segno module in aanodized or powder coated aluminium with aluminium sheet
- 1_c segno module in anodized or powder coated aluminium with front protection (only for version on paper) in reflection-free transparent polyester (PETG) th. 0,5 mm
- 1_d segno module in aanodized or powder coated aluminium with aluminium sheet

SINGLE wall mounted plates

composed by a modular plate



MULTIPLE wall mounted plates



MATERIALS AND COLOURS

2_ end cap in black nylon with integrated couplings

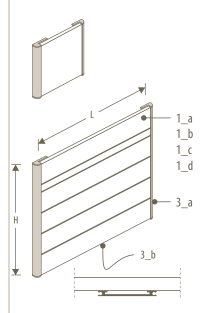
INSTALLATION

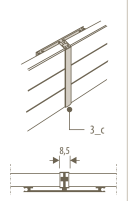
To be fixed to wall with expansion bolts.



WALL MOUNTED PANEL with side round guide







MATERIALS AND COLOURS

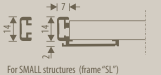
- 3_a side round guide in anodized and powder coated aluminium complete of coupling
- 3_b central guide (not in sight) in aluminium complete of coupling
 For panels with big width (over 600 mm) a central support is mounted on the back
- 3_c double central guide in aluminium complete of coupling Necessary for panel on several columns

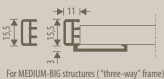
(not visible on front)

INSTALLATION

To be fixed to the wall with expansion bolts.

WALL MOUNTED PANEL with frame





1_a
1_b
1_c
1_d
5

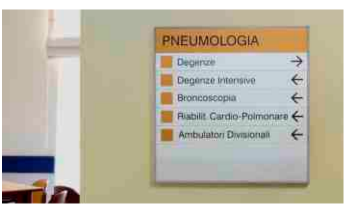
MATERIALS AND COLOURS

- 4_ frame in anodized and powder coated aluminium complete of coupling
- 5_ corners for frame in nylon
- silver RAL 9006
- ash grey 007*
- black 085
- * not available for «three-way» system frame

INSTALLATION

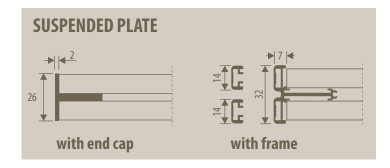
To be fixed to the wall with expansion bolts.







for indoor





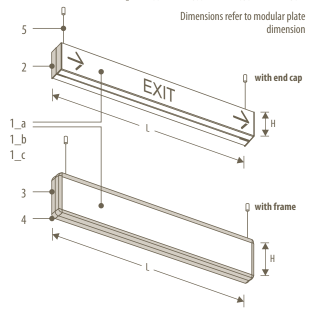


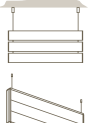
DIMENSIONS AND CODES

Complete the code adding the suffix:

- T with end cap
- C with frame

Н	C	ode		SUSPEN	DED PLATES
160	S	E4.S7016	SE4.S8016	SE4.S10516	SE4.S12516
120	S	E4.S7012	SE4.S8012	SE4.S10512	SE4.S12512
80	S	E4.S7008	SE4.S8008	SE4.S10508	SE4.S12508
60	S	E4.S7006	SE4.S8006	SE4.S10506	SE4.S12506
	L	700	800	1050	1250





Several plates can be mounted on the same cable separating them with a spacer.

When the sign is composed of several modular plates it is possible to have a single frame with all plates inserted or more frames for each plate.

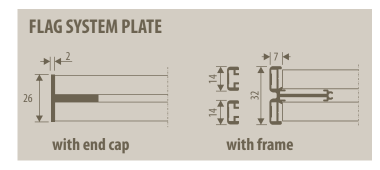
MATERIALS AND COLOURS

- 1_a/b/c segno module see box «SEGNO MODULE (MODULAR PLATES)» page 58
- 2_ end cap in black nylon with integrated couplings
- 3_ frame in anodized or powder coated aluminium complete of couplings

- 4_ corners for frame in nylon
 - silver RAL 9006
 - ash grey 007
 - black 085
- 5_ suspension kit cables in plastified steel and suspension clamps in chromium-plated brass

INSTALLATION

To be fixed to the ceiling with expansion bolts.







DIMENSIONS AND CODES

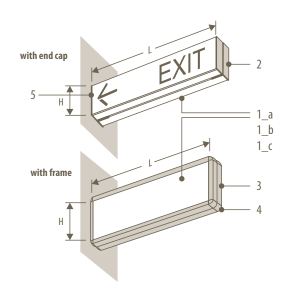
Complete the code adding the suffix:

- **T** with end cap

- C with frame

Н	code				FLAG SYST	EM PLATES
160		SE4.B1616	SE4.B2016	SE4.B2516	SE4.B3016	SE4.B4016
120	SE4.B1212	SE4.B1612	SE4.B2012	SE4.B2512	SE4.B3012	SE4.B4012
80	SE4.B1208	SE4.B1608	SE4.B2008	SE4.B2508	SE4.B3008	SE4.B4008
60			SE4.B2006	SE4.B2506	SE4.B3006	SE4.B4006
	L 120	160	200	250	300	400

Dimensions refer to modular plate dimension





When the sign is composed of several modular plates it is possible to have a single frame with all plates inserted.

MATERIALS AND COLOURS

- 1_a/b/c segno module see box «SEGNO MODULE (MODULAR PLATES)» page 58
- 2_ end cap in black nylon with integrated couplings
- 3_ frame in anodized or powder coated aluminium complete of couplings

- 4_ corners for frame in nylon
 - silver RAL 9006
 - ash grey 007
 - black 085
- 5_ flag system support in black powder coated aluminium

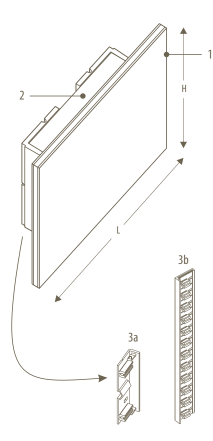
INSTALLATION

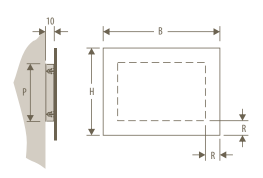
To be fixed to wall with expansion bolts.



for indoor

DIMENSIONS AND CODES





	Н	Р	R	code						W	ALL MOUN	TED PLATES
	500		50				SH4.2050	SH4.3050	SH4.4050	SH4.5050	SH4.7050	SH4.10550
3b	400		40				SH4.2040	SH4.3040	SH4.4040	SH4.5040	SH4.7040	SH4.10540
	300		30				SH4.2030	SH4.3030	SH4.4030	SH4.5030	SH4.7030	SH4.10530
	200	160	20				SH4.2020	SH4.3020	SH4.4020	SH4.5020	SH4.7020	SH4.10520
	160	120	20		SH4.1216	SH4.1616	SH4.2016	SH4.3016	SH4.4016	SH4.5016	SH4.7016	SH4.10516
3a	120	80	20	SH4.0812	2 SH4.1212	SH4.1612	SH4.2012	SH4.3012	SH4.4012	SH4.5012	SH4.7012	SH4.10512
	80	60	10	SH4.080	3 SH4.1208		SH4.2008	SH4.3008	SH4.4008	SH4.5008	SH4.7008	SH4.10508
	60	40	10				SH4.2006	SH4.3006	SH4.4006	SH4.5006	SH4.7006	SH4.10506
				L 80	120	160	200	300	400	500	700	1050

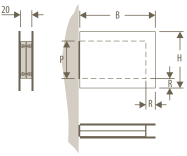


MATERIALS AND COLOURS

- 1_ panelling in Dibond (aluminium composite sheets) th. 3 mm
- 2_ back spacer in aluminium
- 3_a end caps for spacer in black nylon with integrated couplings
- 3_b end caps for spacer in aluminium complete of couplings in nylon

INSTALLATION
To be fixed to the wall with expansion bolts.

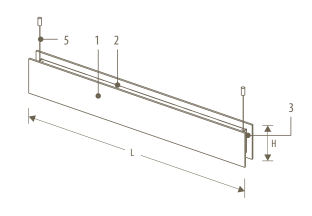
DIMENSIONS AND CODES 4 1 2

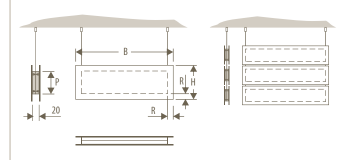


Н	P	R	code				FLAG SYST	TEM PLATES
200	160	20			SH4.B2020	SH4.B2520	SH4.B3020	SH4.B4020
160	120	20	SH4.B1216	SH4.B1616	SH4.B2016	SH4.B2516	SH4.B3016	SH4.B4016
120	80	20	SH4.B1212	SH4.B1612	SH4.B2012	SH4.B2512	SH4.B3012	SH4.B4012
80	60	10	SH4.B1208	SH4.B1608	SH4.B2008	SH4.B2508	SH4.B3008	SH4.B4008
			I 120	160	200	250	300	400









Н	Р	R	code		SUSPEN	DED PLATES
200	160	20	SH4.S7020	SH4.S8020	SH4.S10520	SH4.S12520
160	120	20	SH4.S7016	SH4.S8016	SH4.S10516	SH4.S12516
120	80	20	SH4.S7012	SH4.S8012	SH4.S10512	SH4.S12512
80	60	10	SH4.S7008	SH4.S8008	SH4.S10508	SH4.S12508
			L 700	800	1050	1250

MATERIALS AND COLOURS

- 1_ panelling in Dibond th. 3 mm
- 2_ back spacer in aluminium
- 3_ end caps for spacer in black nylon
- 4_ flag system support in black aluminium
- 5_ suspension kit cables in plastified steel and suspension clamps in chromium-plated brass

INSTALLATION

To be fixed to wall/ceiling with expansion bolts.



	For SMALL structures (frame "SL")			For strenghtened MEDIUM-BIG structures ("strenghtened three-way" system frame)
	± 1	\$\frac{1}{2}\$		
graphic ON PAPER	PROTECTION in reflection-free transparent polyester th. 0,5 mm BACKGROUND in 7/10 anodized aluminium	PROTECTION in reflection-free transparent polyester th. 1 mm BACKGROUND in 7/10 anodized aluminium	PROTECTION in reflection-free transparent polyester th. 1 mm BACKGROUND in semifoam PVC white colour th. 2 or 3 mm (Forex)	FRONT PROTECTION in transparent acrylic th. 4 mm BACKGROUND in Dibond th. 3 mm, white colour or silver
graphic PERMANENT	BACKGROUND in 7/10 different colours aluminium	BACKGROUND in 12/10 different colours aluminium	BACKGROUND in 12/10 different colours aluminium	not available

Version with:

graphic on **PAPER** + front protection + background



permanent graphic



Removing the upper part of the frame that is snap-mounted to the frame.

INSTALLATION

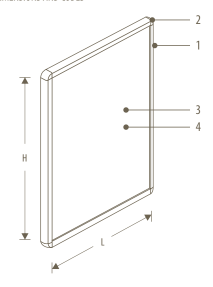
To be fixed to the wall with expansion bolts.



MATERIALS AND COLOURS

- 1_ frame in anodized or powder coated aluminium
- 2_ corners in polycarbonate + abs
- black 085
- ash grey 007*
- silver RAL 9006
- 3_ front protection (only for version on paper) see box
- 4_ background (see box)
- in anodized or powder coated aluminium
- in semifoam PVC (Forex)
- in Dibond
- * not available for «three-way» and «strenghtened three-way» system frames

DIMENSIONS AND CODES

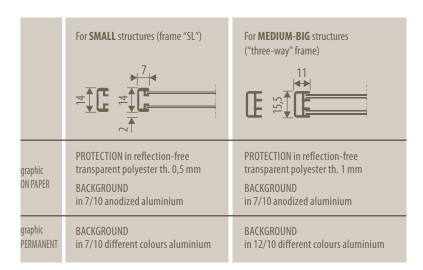




Dimensions refer to paper dimensions. Other formats on demand.

- Plate obtained using «three-way» system frame
- Plate obtained using «strenghtned three-way» system frame

65



Version with:

X graphic on **PAPER** + front protection + background



permanent graphic



Removing the upper part of the frame that is snap-mounted to the frame.

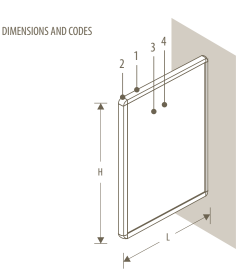


To be fixed to the wall/on the ceiling with expansion bolts.

MATERIALS AND COLOURS

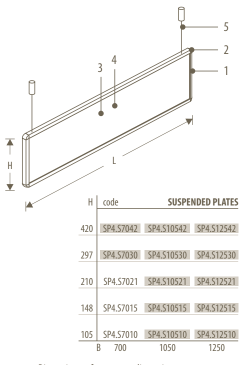
- 1_ frame in anodized or powder coated aluminium
- 2_ corners in polycarbonate + abs
- black 085
- ash grey 007*
- silver RAL 9006
- 3_ front protection (only for version on paper) see picture
- 4_ background (see picture) in anodized or powder coated aluminium
- 5_ suspension kit cables in plastified steel and suspension clamps in chromium-plated brass
- * not available for «three-way» frame





Н	code		FLAG SYS	TEM PLATES
			_ A4	
297			SP4.BA4	SP4.B3030
		A5		□ A4
210		SP4.BA5	SP4.B2121	SP4.B3021
	A6		□ A5	
148	SP4.BA6	SP4.B1515	SP4.B2115	
		□ A6		
105	SP4.B1010	SP4.B1510		
	B 105	148	210	297

Dimensions refer to paper dimension. Other formats on demand.



Dimensions refer to paper dimension. Other formats on demand.

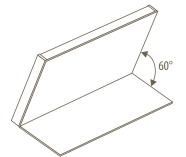
Plate obtained using «three-way» system frame





TABLE SUPPORT

A TABLE SUPPORT is available for plates in anodized aluminium.
Suitable for all flat plates.













SHOW FOR OUTDOOR:

BOOK AND FOLDING OPENING SHOWCASES 70

SUPPORTS FOR SHOWCASES 71

SHOW FOR INDOOR:

BOOK AND FOLDING OPENING SHOWCASES

SELF-STANDING SUPPORTS FOR SHOWCASES

SLIDING SHOWCASES

72

73

SLIDING SHOWCASES

75

CLICK SYSTEM SHOWCASES

76

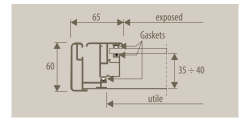
EXPO:

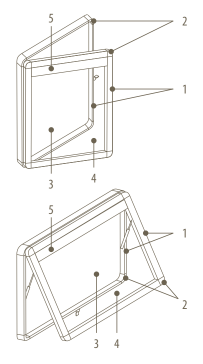
TABLE AND WALL DISPLAY STANDS

MULTIPURPOSE BAR

81

with book and folding opening





MATERIALS AND COLOURS

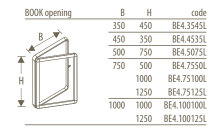
1_ profils in powder coated aluminium

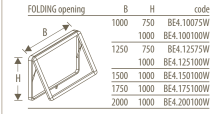
2_ corners in powder coated aluminium

3_ background

- in steel (to be used with small magnets*)
 - white
 - silver RAL 9006
 - black
- in cork-rubber (to be used with pins)
- in aluminium (for vinylic permanent graphic)
- 4_ protection
- in plexiglass th. 6 mm
- in polycarbonate th. 6 mm
- in stratified glass th. 3 + 3 mm
- 5_ front sheet h. 100 mm in vinylic film (necessary when lighting system is inserted)

DIMENSIONS AND CODES





Dimensions are nominal Other formats on demand

EXPOSED = nominal - 30 mm UTILE = nominal + 10 mm TOT = nominal + 100 mm



LIGHTING SYSTEM

Internal lighting system possible with low tension LED system.



- Wall mounted, to be fixed with expansion bolts.
- On supports for the ground.

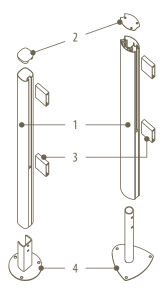
The showcases have a cylindrical lock and a black anodized aluminium hinges.
The opening is made easier by the use of two gas springs for the folding showcases.



For the one-sided version the window is fixed directly on the post by using the connection whereas for the two-sided version the windows are fixed on the post connecting crossbars.

one-sided version





MATERIALS AND COLOURS

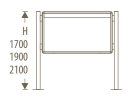
- 1_ uprights in aluminium
- powder coated (mod. A)
- anodized (mod. B)
- 2_ caps in black nylon (mod. A) in anodized aluminium (mod. B)
- 3_ connections and crossbars in anodized or powder coated aluminium
- 4_ base in zinced steel

INSTALLATION

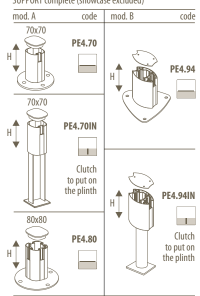
Flat base to be fixed to the plinth in cement through expansion bolts.

Clutch to be put on the plinth in cement.

DIMENSIONS AND CODES



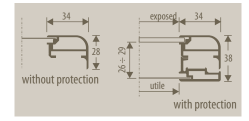
SUPPORT complete (showcase excluded)

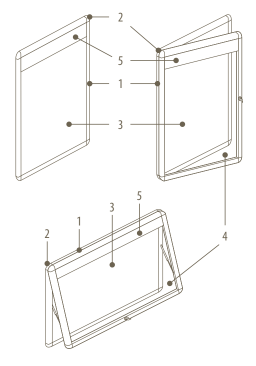






with book and folding opening





MATERIALS AND COLOURS

- 1_ profils in anodized or powder coated aluminium
- 2_ corners in nylon - silver RAL 9006
- SIIVEL KAL 90
- ashgrey 007
- black
- 3_ background
- in steel (to be used with small magnets*)
 - white
 - silver RAL 9006
 - black
- in cork-rubber (to be used with pins)
- in aluminium (for permanent vinylic graphic)
- 4_ protection
- in plexiglass th. 6 mm
- in polycarbonate th. 6 mm
- 5_ front sheet h. 100 mm in vinylic film (necessary when lighting system is inserted)



DIMENSIONS AND CODES

WITHOUT PROTECTION	В	Н	code
	400	500	BA4.4050S
	500	400	BA4.5040S
B 🖈		750	BA4.5075S
	750	500	BA4.7550S
A		750	BA4.7575S
		1000	BA4.75100S
H	1000	750	BA4.10075S
•		1000	BA4.100100S
	1250	1000	BA4.125100S
	1500	1000	BA4.150100S
	1750	1000	BA4.175100S

BOOK OPENING	В	Н	code
D \	400	500	BA4.4050L
B A	500	400	BA4.5040L
		750	BA4.5075L
↑	750	500	BA4.7550L
H		750	BA4.7575L
		1000	BA4.75100L
¥ (1000	1000	BA4.100100L

FOLDING OPENING	В	Н	code
B	1000	750	BA4.10075W
		1000	BA4.100100W
*	1250	1000	BA4.125100W
H N	1500	1000	BA4.150100W
▼ □	1750	1000	BA4.175100W

Dimensions are nominal. Other formats on demand.

$$\label{eq:exposed} \begin{split} \text{EXPOSED} &= \text{UTILE} = \text{nominal} - 10 \text{ mm} \\ \text{TOT} &= \text{nominal} + 58 \text{ mm} \end{split}$$

LIGHTING SYSTEM

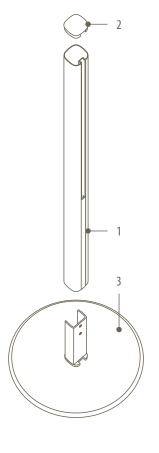
Internal lighting system possible with low tension LED system.

INSTALLATION

- Wall mounted, to be fixed with expansion bolts.
- On supports for the ground.

The showcases have a cylindrical lock and a black anodized aluminium hinges.
The opening is made easier by the use of two gas springs for the folding showcases.





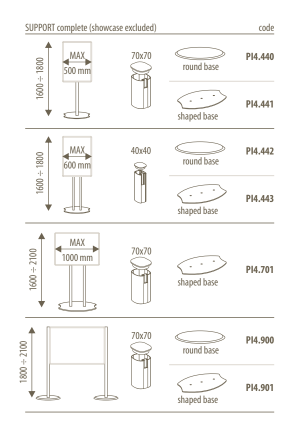
- 1_ uprights in powder coated aluminium
- 2_ caps in black nylon
- 3_a self-standing round base \emptyset 440 mm in powder coated steel
- texturized anthracite
- texturized silver
- 3_b self-standing shaped base in zinced steel and covered upper with aluminium

These supports can prop up a single or two opposing showcases.

Where a higher stability is required an additional disappearing ballasting zinced plate is available for round plates only.

Other heights on demand.

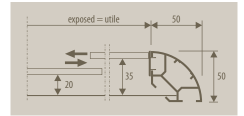
DIMENSIONS AND CODES

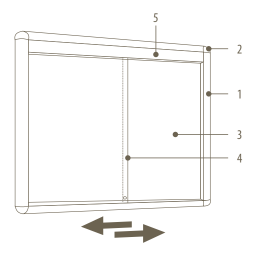








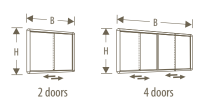




MATERIALS AND COLOURS

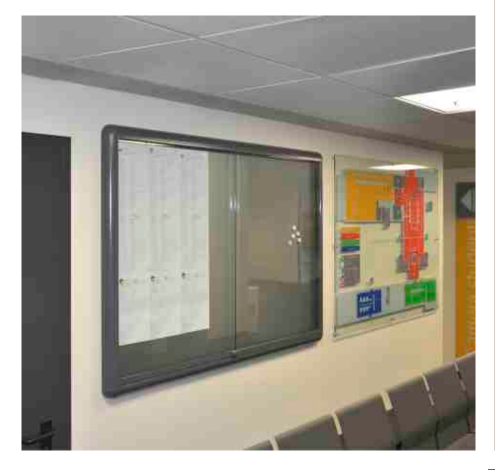
- 1_ profils in powder coated aluminium
- 2_ corners in powder coated aluminium
- 3_ background
- in steel (to be used with small magnets*)
 - white
 - silver RAL 9006
 - black
- in cork-rubber (to be used with pins)
- in aluminium (for vinylic permanent graphic)
- 4_ protection in stratified glass th. 3 + 3 mm
- 5_ front sheet h. 100 mm in extruded aluminium (necessary when lighting system is inserted)

DIMENSIONS AND CODES



	В	Н	code
	1150	750	BS4.11575
		900	BS4.11590
2 ante		1150	BS4.115115
	1400	900	BS4.14090
		1150	BS4.140115
2 o 4 ante	1700	900	BS4.17090
204 dille		1150	BS4.170115
	2000	900	BS4.20090
4 ante		1150	BS4.200115
4 dille	2500	900	BS4.25090
		1150	BS4.250115

Measures refer to external space Others dimensions available on demand



LIGHTING SYSTEM

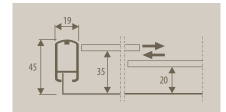
Internal lighting system possible with low tension LED system.

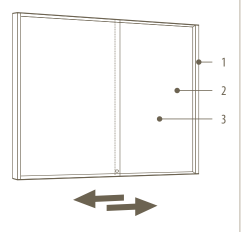
INSTALLATION

To be fixed to the wall with expansion bolts.

To protect the displayed messages from tampering the showcases have a cylindrical lack

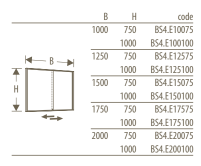
The sliding door opening is made easier by the use of tracks with rollers Ø 13, also for big size.





- 1_ external structure in powder coated aluminium
- 2_ background
- in steel (to be used with small magnets*)
 - white
 - silver RAL 9006
 - black
- in cork-rubber (to be used with pins)
- 3_ protection in plexiglass th. 6 mm

DIMENSIONS AND CODES



Measures refer to external space Others dimensions available on demand

INSTALLATION

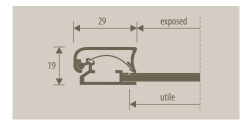
To be fixed to the wall through expansion holts

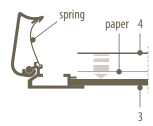


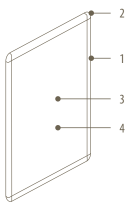
To protect the displayed messages from tampering the showcases have a cylindrical lock.

The sliding door opening is made easier by the use of tracks with rollers Ø 13, also for big size.









It is the best solution for interchangeable graphics on paper (such as planimetries and evacuation plans).

The opening is made easier by the use of harmonic steel blades.

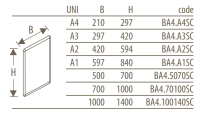
MATERIALS AND COLOURS

1_ profils in anodized or powder coated aluminium

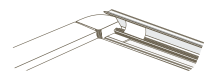
2_ corners in nylon

- silver RAL 9006
- black
- 3_ background
- in semifoam PVC (Forex) th. 3 mm
- in Dibond th. 3 mm (only for big size showcases)
- 4_ protection in transparent polyester reflection-free (PETG) th. 1 mm

DIMENSIONS AND CODES



Measures refer to the usable internal space Other dimensions available on request ${\sf EXPOSED} = {\sf UTILE-6} \\ {\sf TOT} = {\sf UTILE+52}$

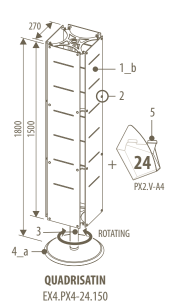


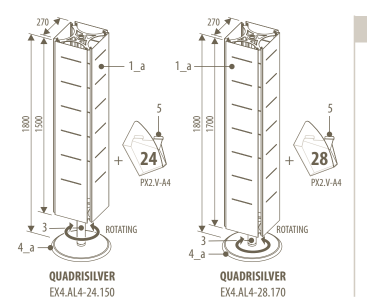
INSTALLATION

To be fixed to the wall with:

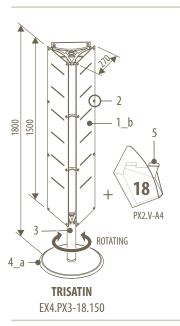
- expansion bolts
- double-sided tape

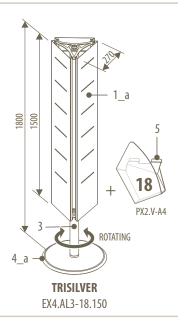


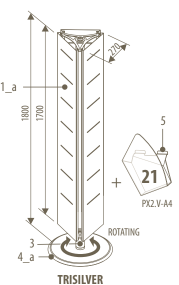




- 1_a panelling in aluminium silver RAL 9006
- 1_b panelling in satinized plexiglass
- 2_ chromium-plated spacers (only with panelling 1_b)
- 3_ structure in anodized aluminium
- 4_a self-standing round base in texturized silver steel
- 4_b self-standing shaped base in zinced steel and covered upper with anodized aluminium
- 5_ brochure holders in transparent plexiglass

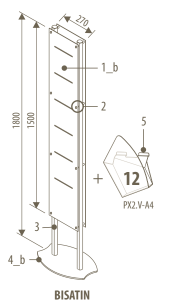




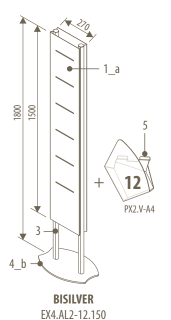


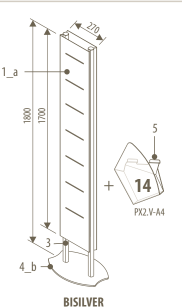
EX4.AL3-21.170





EX4.PX2-12.150





EX4.AL2-14.170



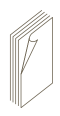
- 1_ structure in anodized aluminium
- 2_a base with wheels in texturized silver steel
- 2_b base with non-slip feet in texturized silver steel
- 3_a panelling in texturized silver microperforated iron
- 3_b panelling in cork-rubber
- 3_c poster holder in transparent plexiglass
- 4_ header front sheet h. 100 mm in aluminium
- 5_ clamps in anodized aluminium
- 6_ depliant holder in transparent plexiglass







MICROFORO mag	h	L tot.	V	
EX4.F2-60180	on feet	1840	600	537
EX4.F2-60180R	on wheels	1894	000	337
EX4.F2-75180	on feet	1840	750	687
EX4.F2-75180R	on wheels	1894	/50	00/



MICROFORO brochure holder

MICROFORO magnetic can be accessorized with brochures holder pockets using one side or two.

Available brochure holder: PX2.PDP-A4, PX2.PDP-A5, PX2.PDP-1.3A4 Each panel can house a maximum of 10 holders A4 format. If a smaller format is chosen more holders can be housed.

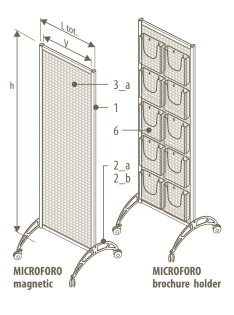


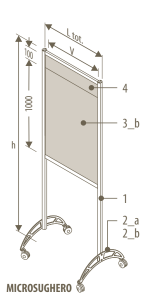


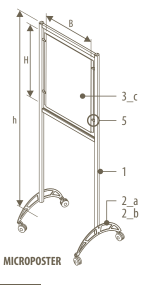
	_				
MICROSUGHER	0	h		L tot.	V
EX4.S1-60180	on feet	1840		600	537
EX4.S1-60180R	on wheels	1894	one-sided	600	
EX4.S2-60180	on feet	1840	e dalah	600	537
EX4.S2-60180R	on wheels	1894	two-sided		
EX4.S1-75180	on feet	1840		750	C07
EX4.S1-75180R	on wheels	1894	one-sided	750	687
EX4.S2-75180	on feet	1840	en staled	750	C07
EX4.S2-75180R	on wheels	1894	two-sided	750	687



MICROPOSTER		h	poster (B x H)
EX4.P-5070	on feet	1840	500 x 700
EX4.P-5070R	on wheels	1894	500 X 700
EX4.P-70100	on feet	1840	700 x 1000
EX4.P-70100R	on wheels	1894	700 X 1000

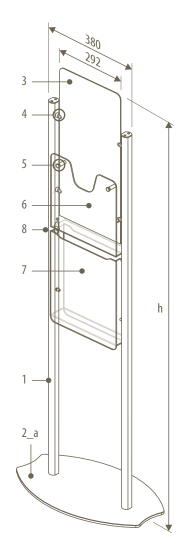


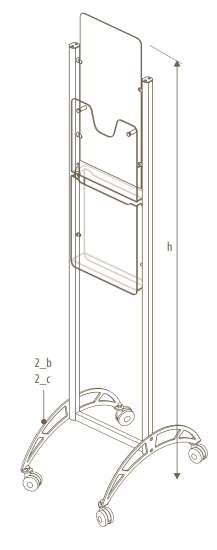


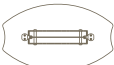


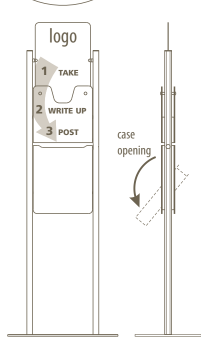
- 1_ structure in anodized aluminium
- 2_a self-standing shaped base in zinced steel and covered upper with anodized aluminium
- 2_b base with wheels in texturized silver steel
- 2_c base with anti-slip feet in texturized silver steel
- 3_ panelling in dibond personalizable with graphic
- 4_ clamps in anodized aluminium
- 5_ chromium-plated pins
- 6_ two-sided holder for tests to write up in transparent plexiglass
- 7_ case to post tests written up in satinized plexiglass
- 8_ lock with steel key









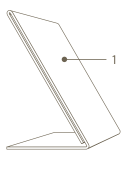




TAKE-WRIT	E UP-POST	h		sheets		
EX4.PCI-B	with base	1650				
EX4.PCI-R	on wheels	1820	two-sided	A4 vertical		
EX4.PCI-P	on feet	1766				



- 1_ displaystand in transparent acrylic
- 2_ support in satinized acrylic
- chromium-plated





PX2.PA-A4V	A4 vertical
PX2.PA-A4Z	A4 horizontal
PX2.PA-A5V	A5 vertical
PX2.PA-A5Z	A5 horizontal

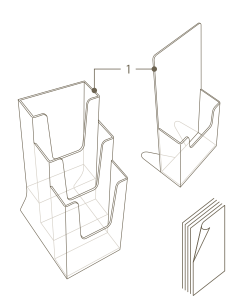


Table	BROCHURE	HOLDER

Table Dirocitone i	slot	
PX2.PDT-1.A4 A4 vertical		1 slot
PX2.PDT-3.A4	— A4 VEITICAI	3 slots
PX2.PDT-1.A5	A5 vertical	1 slot
PX2.PDT-1.1/3A4	1/3 A4 vertical	1 slot
PX2.PDT-3.1/3A4	I/J A4 VEILICAI	3 slots

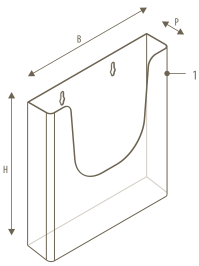




Wall notice HOLDER

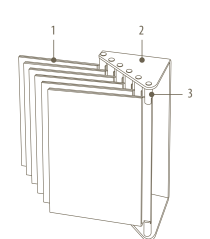
PX2.PAP-A4V	A4 vertical	
PX2.PAP-A4Z	A4 horizontal	
PX2.PAP-A5V	A5 vertical	
PX2.PAP-A5Z	A5 horizontal	

to fix with bihadesive





W II DDAGIUDE HALDED		inside capacity		ext	external sizes		
Wall BROCHURI	HOLDEK	В	Н	Р	В	Н	Р
PX2.PDP-A4	A4 vertical	234	234	39	238	236	43
PX2.PDP-A5	A5 vertical	154	151	37	158	153	41
PX2.PDP-1.3A4	1/3 A4 vertical	110	132	37	114	134	41





Book opening NOTICE HOLDER

EX4.L6-A4	A4 vertical	6 pockets

- in anodized aluminium
- end cap in transparent polycarbonate
- 3_ front closure (used only on poster holding bar) in transparent polycarbonate
- ribbed bar (used only on poster holding bar) in anodized aluminium
- accessories (used only on accessories holding bar) in transparent plexiglass

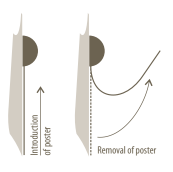






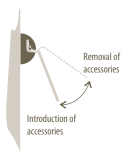
POSTER HOLDING BAR

	L
EX4.B500	500
EX4.B750	750
EX4.B1000	1000
EX4.B1500	1500
EX4.B2000	2000
EX4.B3000	3000



ACCESSORIES HOLDING BAR

	L
PX4.B500	500
PX4.B750	750
PX4.B1000	1000
PX4.B1500	1500
PX4.B2000	2000
PX4.B3000	3000











DEPLIANT HOLDER

PX2.V-A4	A4 vertical
PX2.V-A4/D	partition to be put in PX2.V-A4 to create two slots for brochure 1/3 A4 format

Quantity of PX2.V-A4 usable with the accessories holding bar

L bars	SUGGESTED quantity (pockets are spaced one from the other)	MAXIMUM quantity (pockets are closely in contact)
500	2	2
750	3	3
1000	4	5
1500	6	7
2000	8	10
3000	12	15



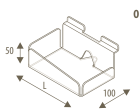
DEPLIANT HOLDER

PX2.E-A4	A4 vertical
PX2.E-A5	A5 vertical
PX2.E-1.3A4	1/3 A4 vertical



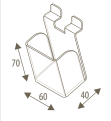
SHEETS HOLDER

PX2.PV-A2	A2 vertical
PX2.P0-A2	A2 horizontal
PX2.PV-A3	A3 vertical
PX2.P0-A3	A3 horizontal
PX2.PV-A4	A4 vertical
PX2.P0-A4	A4 horizontal
PX2.PV-A5	A5 vertical
PX2.P0-A5	A5 horizontal



OBJECTS HOLDER

	L
PX2.V0	300
PX2.V	150



PEN HOLDER

PX2.VV



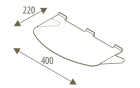
VISITING CARDS HOLDER

PX2.PB



CD HOLDER

PX2.PCD for 10 cd



SHELF

PX2.R



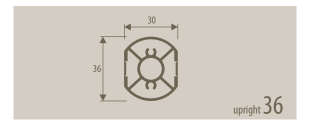


SINGLE POST FOR FIRE EXTINGUISHEI	GLE POST FOR FIRE EX	XTINGUISHER	
-----------------------------------	----------------------	-------------	--

SAFETY SIGNAGE

84

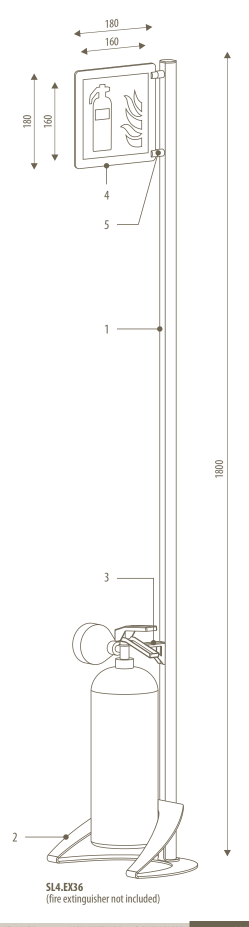
85



MATERIALS AND COLOURS

- 1_ upright 36 in anodized aluminium with satinized acrylic end caps
- 2_ self-standing base in silver texturized steel
- 3_ hook for fire extinguisher in silver texturized steel
- 4_ plate th. 4 mm in transparent plexiglass with fire extinguisher pictogram printed (on the two sides)
- 5_ anodized aluminium clamps





SAFETY SIGNAGE

for indoor and outdoor

emergency fire prevention luminescent

10

250 x 250

250 x 330









SIGN ON SHEET LA reading aluminium sheet distance BxH166 x 166 prohibition 10 270 x 270 obligation 350 x 125 4 lato 140 danger lato 210 350 x 125 Pictograms (conform to European regulation EN ISO 7010/2012) 300 x 200 screen printed on aluminium sheet (5/10 or 7/10) powder coated multi-symbol wall mounted 500 x 333 or covered with luminescent film 160 x 160 10 250 x 250 emergency 10 250 x 310 fire prevention 300 x 160 6 440 x 160

SAFETY PLATES

(sign inserted in a plate)

reading distance	ВхН	SL on Speed support	VL on Vela support	EL on Elix NF support	SH onSegno light support	AQ on Aqua support
6	148 x 148					
9	210 x 210	see	see	see	see	see
4	297 x 105	pages 64-65	pages 46-47	page 54	pages 62 - 63	page 56
6	420 x 148					

Wall mounted and two sided flag system version also available. These are formats we suggest to adopt, however it is possible to choose among all plates in our catalog.

two sided flag system

EVA	CUATION PLANS	SL	EL	BA	
format (B x H)		Speed plate	Elix plate	Clic showcase	
A4	vertical	SP4.A4	EL4.2130	BA4.A4SC	
A4	horizontal	SP4.3021	EL4.2130		
A3	vertical	SP4.A3	EL4.3030	BA4.A3SC	
	horizontal	SP4.4230	EL4.3030	DA4.A33C	
A2	vertical	SP4.A2	EL4.4260-T	BA4.A2SC	
	horizontal	SP4.6042	EL4.4200-1	DA4.AZSC	
Availa	able also in others formats.	see page 64	see page 50	see page 76	





