OUTDOOR FOR **STRUCTURES**

TOTEM CONVEXES (type)	A -	P -	G)
-------------------------------	------------	------------	------------

- TOTEM FLAT (type **B N M -S**)
 - **TOTEM** TRIANGULAR (type **D**)
 - **TOTEM** SQUARE SECTION (type **E**) 13
- **TOTEM** FLAG SYSTEM CONVEXES (type L) 14
 - **TOTEM** FLAG SYSTEM FLAT (type \mathbf{R})
 - **TOTEM** HORIZONTAL (type **Z**)

DRIVE 40 - 70 - 80	17
---------------------------	----

DRIVE 94

08

10

12

15

16

18

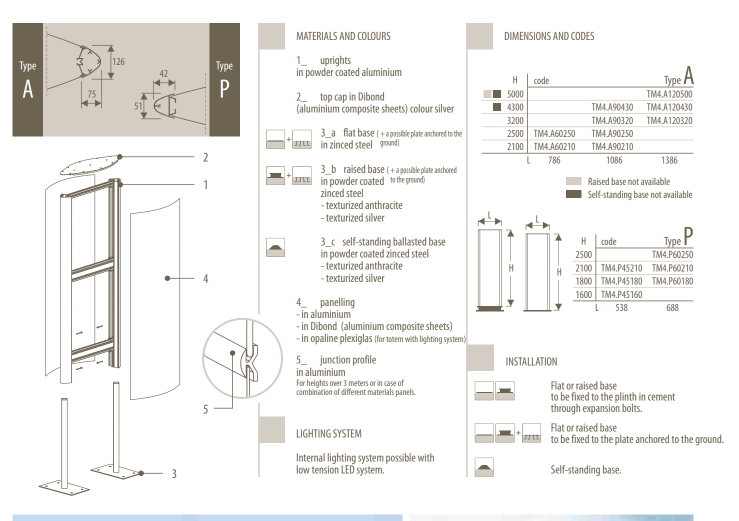
20

- DRIVE SINGLE POST 70 80
 - DRIVE SINGLE POST 94 21
 - DRIVE SINGLE POST 100 22
 - WIDE SINGLE POST 23
 - BOX PLATES 24

ILLUMINATED BOXES 25

TOTEM CONVEXES

for outdoor

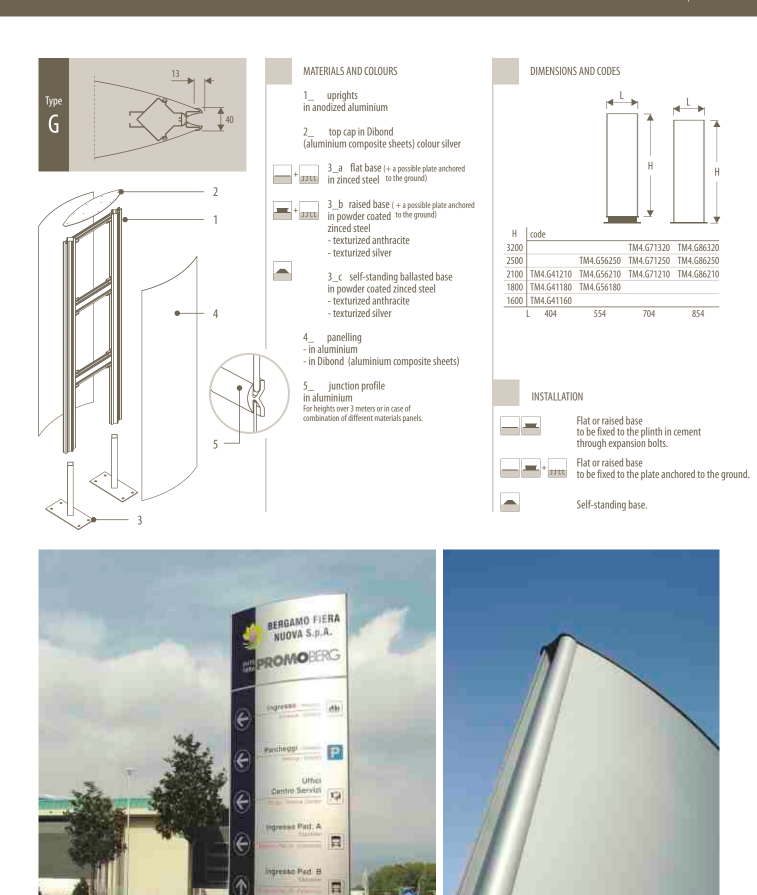






TOTEM CONVEXES

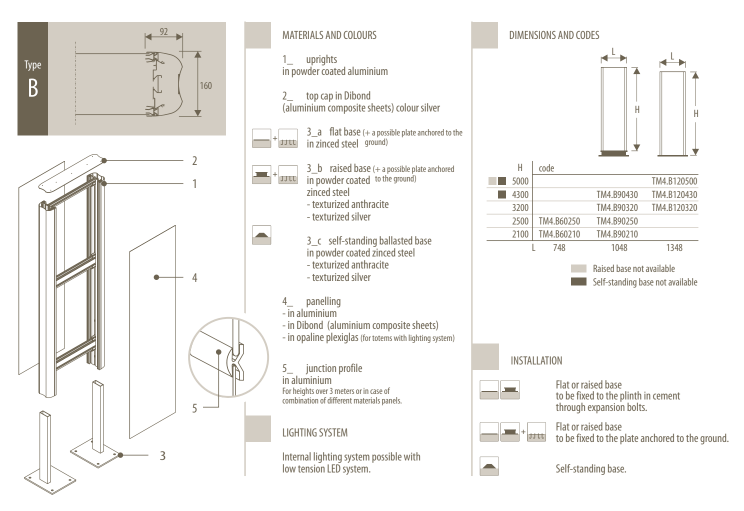
for outdoor





TOTEM FLAT for outdoor

10

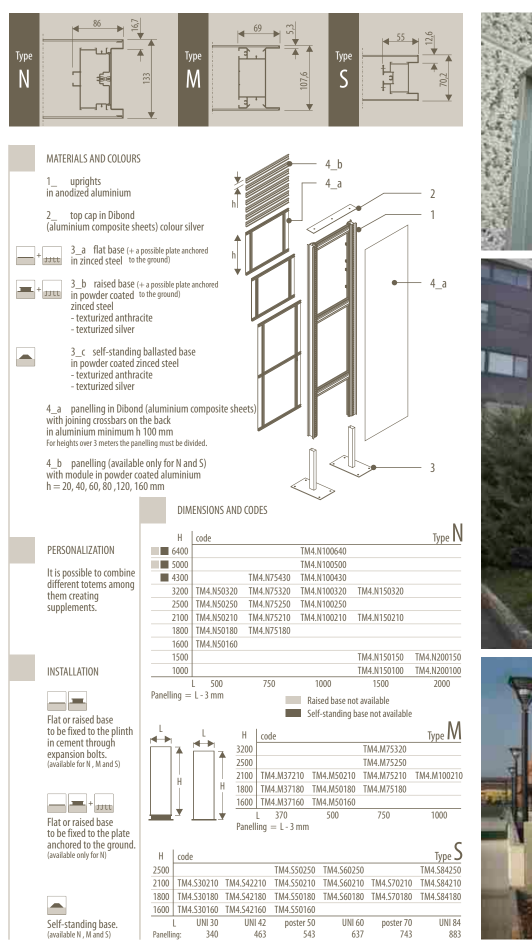




STRUCTURES for OUTDOOR SELF-STANDING for INDOOR

CONVEXES LINES

TOTEM FLAT





11

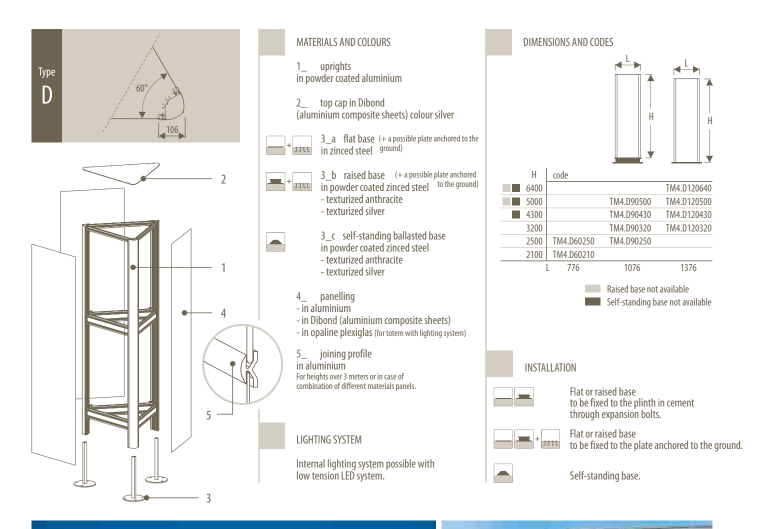






TOTEM TRIANGULAR

for outdoor



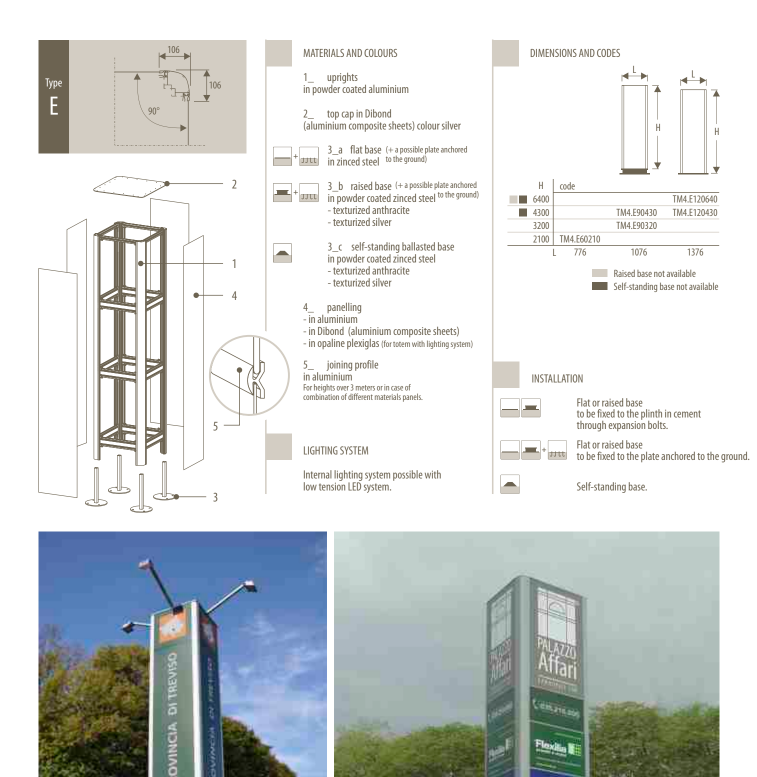


CONVEXES LINES

DISPLAYSTANDS and SHOWCASES

TOTEM SQUARE SECTION

for outdoor

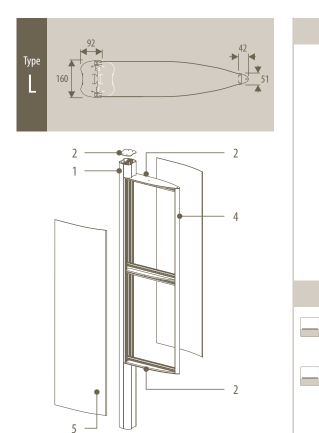




Balthor

TOTEM FLAG SYSTEM CONVEXES

for outdoor





DIMENSIONS AND CODES			
Н	h	code	
	2500	TM4.L60250-500	TM4.L90250-500
5000	2000	TM4.L60200-500	TM4.L90200-500
5000	1500	TM4.L60150-500	TM4.L90150-500
	1000	TM4.L60100-500	TM4.L90100-500
	2500	TM4.L60250-430	TM4.L90250-430
4300	2000	TM4.L60200-430	TM4.L90200-430
4300	1500	TM4.L60150-430	TM4.L90150-430
	1000	TM4.L60100-430	TM4.L90100-430
	2500	TM4.L60250-320	TM4.L90250-320
3200	2000	TM4.L60200-320	TM4.L90200-320
3200	1500	TM4.L60150-320	TM4.L90150-320
	1000	TM4.L60100-320	TM4.L90100-320
2500	2000	TM4.L60200-250	TM4.L90200-250
	1500	TM4.L60150-250	TM4.L90150-250
	1000	TM4.L60100-250	TM4.L90100-250
2100	1500	TM4.L60150-210	TM4.L90150-210
2100	1000	TM4.L60100-210	TM4.L90100-210
		L 600	900



STRUCTURES for OUTDOOR SELF-STANDING for INDOOR

CONVEXES LINES

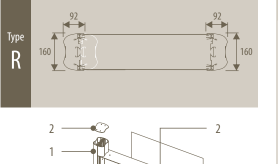
FLAT LINES

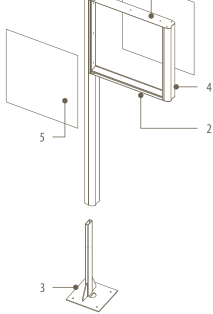
DISPLAYSTANDS and SHOWCASES

SAFETY

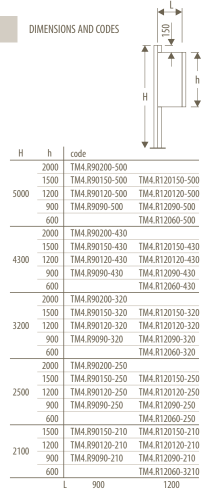
TOTEM FLAG SYSTEM FLAT

for outdoor





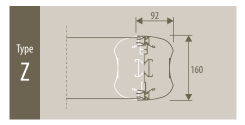
MATER	RIALS AND COLOURS		D	MI
	1_ uprights in powder coated aluminium			
	top caps ninium			
	base (+ a possible plate anchored ed steel to the ground)			
	side profile rder coated aluminium	_	H	
- in Dil	panelling bond (aluminium composite sheets) aline plexiglas	5	000	
	em with lighting system)	4	300	-
LIGHTI	NG SYSTEM			
	al lighting system possible with nsion LED system.	3	200	
INSTA	LLATION	_		_
	Flat base to be fixed to the plinth in cement through expansion bolts.	2	500	
+ JJUU	Flat base to be fixed to the plate anchored to the ground.	2	100	

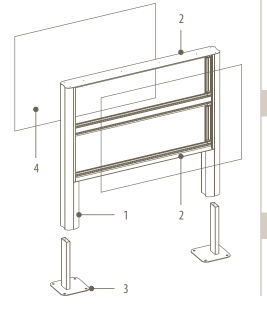




TOTEM HORIZONTAL

for outdoor





- MATERIALS AND COLOURS
- 1_ uprights in powder coated aluminium

2____ top cap in Dibond (aluminium composite sheets) colour silver

3_ base in zinced steel

4_ panelling - in Dibond (aluminium composite sheets) - in opaline plexiglas (for totem with lighting system)

LIGHTING SYSTEM

Internal lighting system possible with low tension LED system.

INSTALLATION

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

Н	h	code		
	1500			TM4.Z300150-32
	1250		TM4.Z200125-320	TM4.Z300125-32
3200	1000	TM4.Z150100-320	TM4.Z200100-320	TM4.Z300100-32
	750	TM4.Z15075-320	TM4.Z20075-320	TM4.Z30075-320
	500	TM4.Z15050-320		
	1500			TM4.Z300150-25
	1250		TM4.Z200125-250	TM4.Z300125-25
2500	1000	TM4.Z150100-250	TM4.Z200100-250	TM4.Z300100-25
	750	TM4.Z15075-250	TM4.Z20075-250	TM4.Z30075-250
	500	TM4.Z15050-250		
	1500			TM4.Z300150-21
	1250		TM4.Z200125-210	TM4.Z300125-21
2100	1000	TM4.Z150100-210	TM4.Z200100-210	TM4.Z300100-21
	750	TM4.Z15075-210	TM4.Z20075-210	TM4.Z30075-210
	500	TM4.Z15050-210		
	1250		TM4.Z200125-150	TM4.Z300125-15
1500	1000	TM4.Z150100-150	TM4.Z200100-150	TM4.Z300100-15
1300	750	TM4.Z15075-150	TM4.Z20075-150	TM4.Z30075-150
	500	TM4.Z15050-150		
1250	1000	TM4.Z150100-125	TM4.Z200100-125	TM4.Z300100-12
	750	TM4.Z15075-125	TM4.Z20075-125	TM4.Z30075-125
	500	TM4.Z15050-125		
1050	750	TM4.Z15075-105	TM4.Z20075-105	
1050	500	TM4.Z15050-105	TM4.Z20050-105	
		L 1500	2000	3000

1

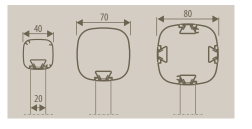
Н

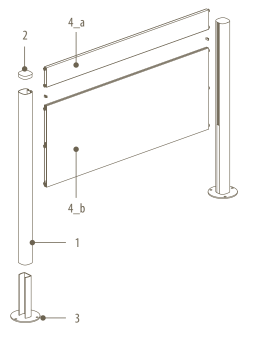
h

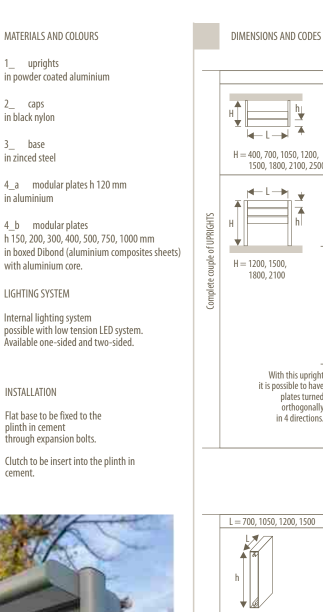
DIMENSIONS AND CODES

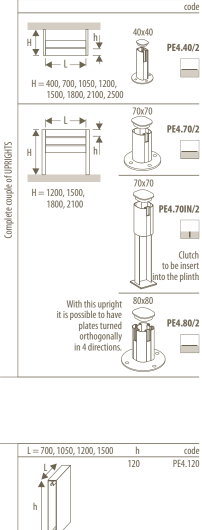


DRIVE 40 - 70 - 80 for outdoor

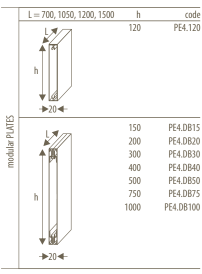






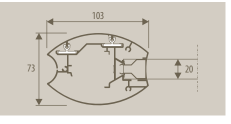


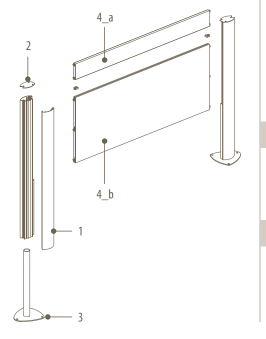




file	L = 700, 1050, 1200, 1500	code
'STEM pro	L	PE4.140M (one-sided version)
LIGHTING SYSTEM profile	80	PE4.140B (two-sided version)







MATERIALS AND COLOURS

1_ uprights in anodized aluminium

2_ caps in anodized aluminium

3_ base in zinced steel

4_a modular panels h 120 mm in aluminium

4_b modular panels h 150, 200, 300, 400, 500, 750, 1000 mm in boxed Dibond (aluminium composites sheets) with aluminium core.

LIGHTING SYSTEM

Internal lighting system possible with low tension LED system. Available one-sided and two-sided.

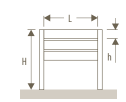
INSTALLATION

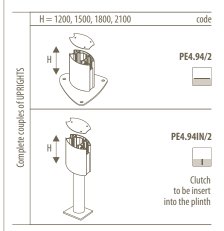


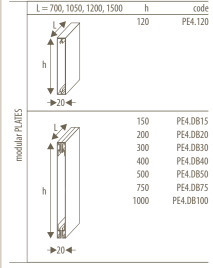
Clutch to be insert into the plinth in cement.

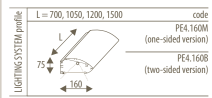


DIMENSIONS AND CODES

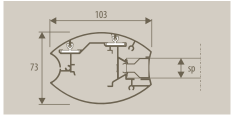


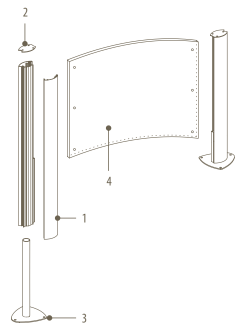






DRIVE 94 for outdoor





MATERIALS AND COLOURS

1_ uprights in anodized aluminium

2_ caps in anodized aluminium

3_ base in zinced steel

4_a panel th. 15 mm in transparent plexiglass

4_b panel th. 20 mm in aluminium

INSTALLATION

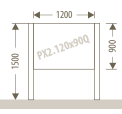
Flat base to be fixed to the plinth in cement through expansion bolts.

Clutch to be insert into the plinth in cement.

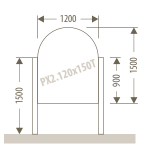


DIMENSIONS AND CODES

Panel	Base	code
Plexiglas	to be fixed	AQ4.D120150
	to insert	AQ4.D120150/IN
Aluminium	to be fixed	AQ4.DB-D120150
	to insert	AQ4.DB-D120150/IN



	Panel	Base	code
	Plexiglas	to be fixed	AQ4.D120150-90Q
_		to insert	AQ4.D120150-90Q/IN



Panel	Base	code
Plexiglas	to be fixed	AQ4.D120150-150T
	to insert	AQ4.D120150-150T/IN
Aluminium	to be fixed	AQ4.DB-D120150-150T
	to insert	AQ4.DB-D120150-150T/IN



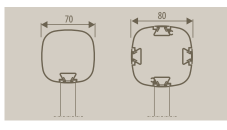


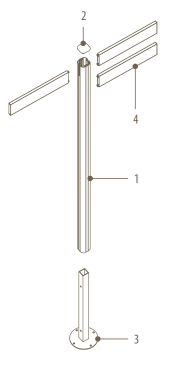
To be fixed to the plinth



DRIVE SINGLE POST 70 - 80

for outdoor





MATERIALS AND COLOURS

1_ upright in powder coated aluminium

2_ cap in black nylon

3_ base in zinced steel

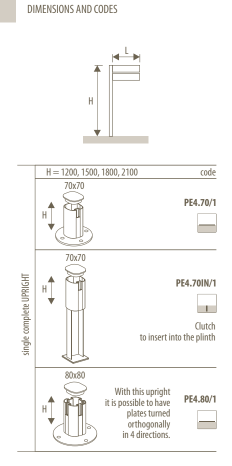
4_ modular plates h 120 mm in aluminium

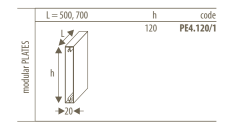
INSTALLATION



Clutch to be insert into the plinth in cement.

A contract of the contract of



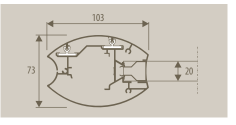


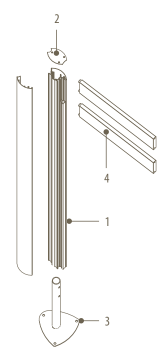
CONVEXES LINES

DISPLAYSTANDS and SHOWCASES

DRIVE SINGLE POST 94

for outdoor







1_ upright in anodized aluminium

2_ caps in anodized aluminium

3_ base in zinced steel

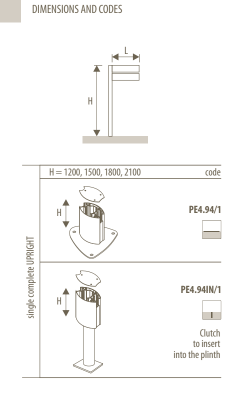
4_ modular plates h 120 mm in aluminium

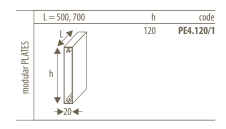
INSTALLATION



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

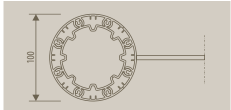
Clutch to be insert into the plinth in cement.

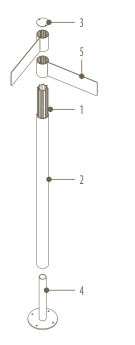






DRIVE SINGLE POST 100





MATERIALS AND COLOURS

1_ internal upright (not in sight) in aluminium

2_ external cover of the upright in powder coated aluminium

3_ end cap in powder coated aluminium

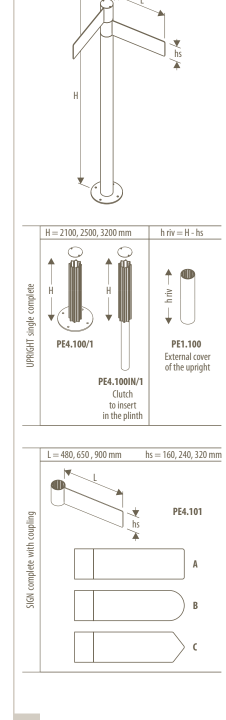
4_ zinced steel base

5_ Flag system sign complete of clutch in powder coated aluminium

INSTALLATION

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

Clutch to be insert into the plinth in cement.

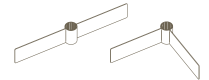


DIMENSIONS AND CODES

PERSONALIZATION

It is possible:

- to personalize sign dimensions
- to personalize sign shape
- to have more signs on the same coupling

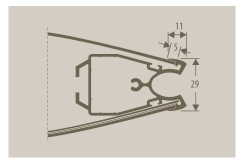


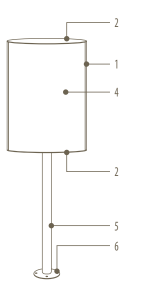
STRUCTURES for OUTDOOR SELF-STANDING for INDOOR

DISPLAYSTANDS and SHOWCASES

SAFETY

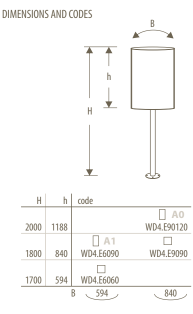
23





MATERIALS AND COLOURS

- 1_ profils in powder coated anodized aluminium
- 2_ end caps in anodized aluminium
- 3_ ribs (not in sight) in PVC structural foam(Forex)
- 4_ aluminium panelling
- 5_ upright 80 x 80 mm in powder coated anodized aluminium
- 6_ zinced steel base





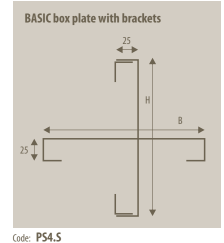
INSTALLATION

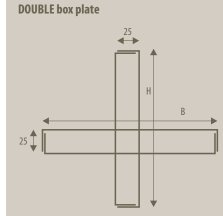
Flat base to be fixed to the plinth in cement through expansion bolts.



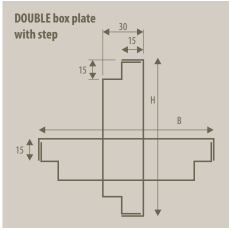


BOX PLATES

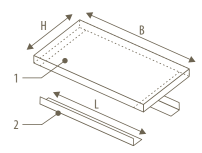




Code: **PS4.D**



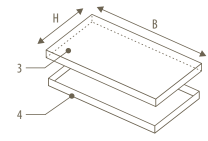
Code: **PS4.G**



MATERIALS AND COLOURS

1_ upper element in powder coated 20/10 Dibond (aluminium composite sheets)

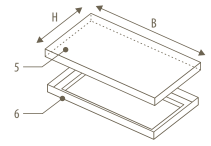
2_ brackets (disappearing section) in 12/10 milled aluminium



MATERIALS AND COLOURS

3_ upper element in powder coated 20/10 Dibond (aluminium composite sheets)

4_ lower element in powder coated 20/10 Dibond (aluminium composite sheets)



MATERIALS AND COLOURS

5_ upper element in powder coated 20/10 Dibond (aluminium composite sheets)

6_ lower element in powder coated 20/10 Dibond (aluminium composite sheets)







SAFETY

ILLUMINATED BOXES

for outdoor

25

