# OUTDOOR FOR **STRUCTURES**

<b>TOTEM</b> CONVEXES (type )	<b>A</b> -	<b>P</b> -	<b>G</b> )
-------------------------------	------------	------------	------------

- 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**)

<b>DRIVE</b> 40 - 70 - 80	17
---------------------------	----

DRIVE 94

08

10

12

15

16

18

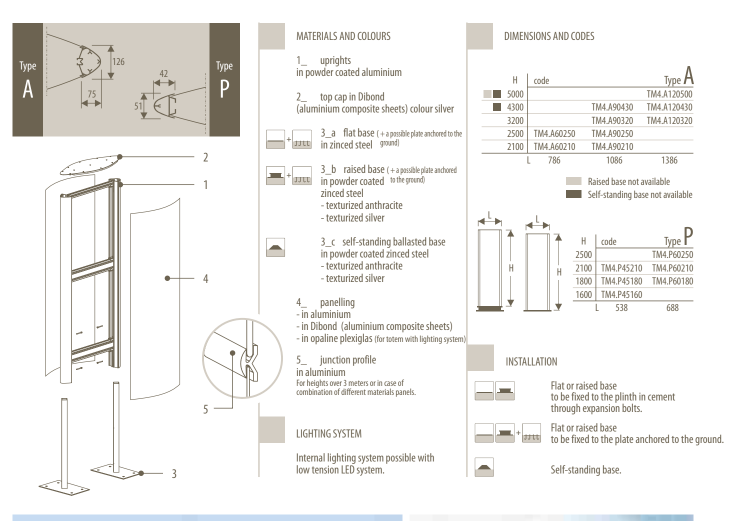
20

- 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

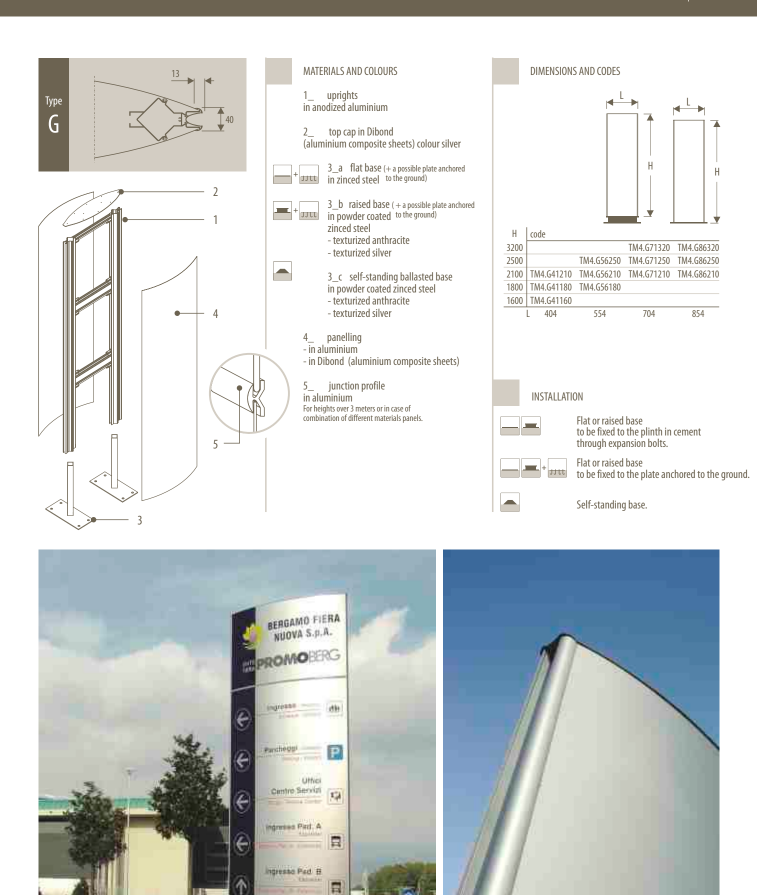






# TOTEM CONVEXES

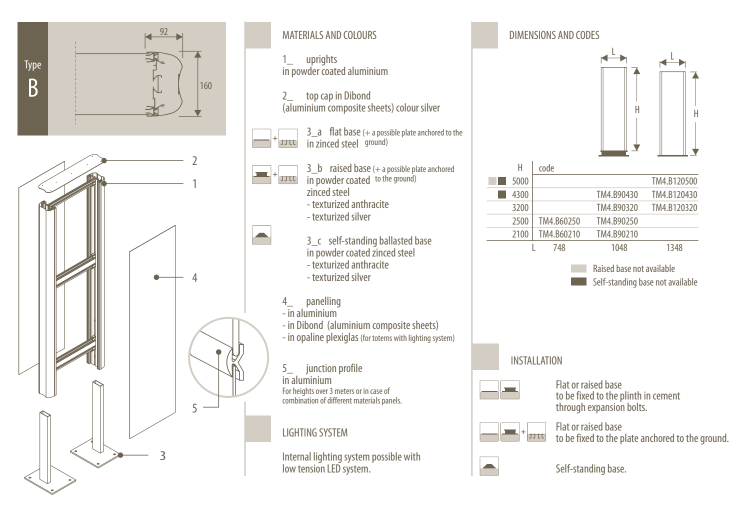
for outdoor





#### **TOTEM** FLAT for outdoor

10

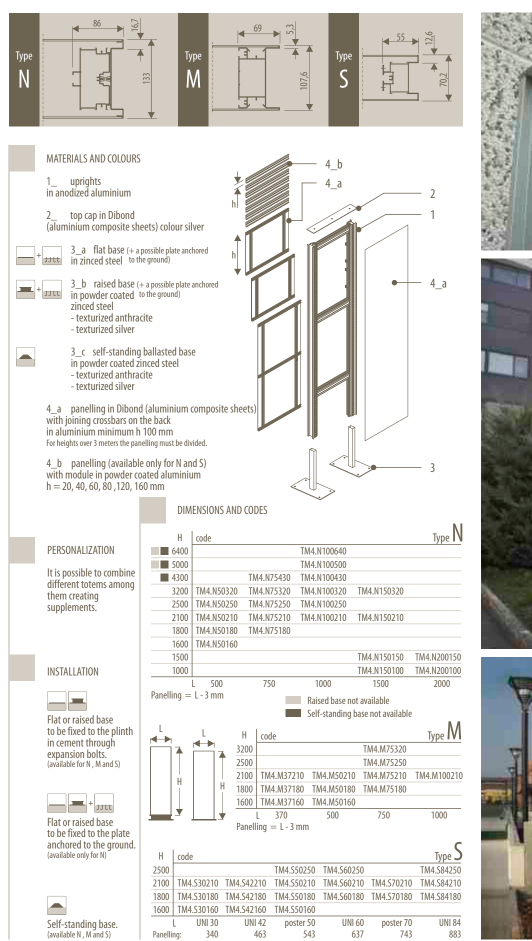




STRUCTURES for OUTDOOR SELF-STANDING for INDOOR

CONVEXES LINES

# TOTEM FLAT





11

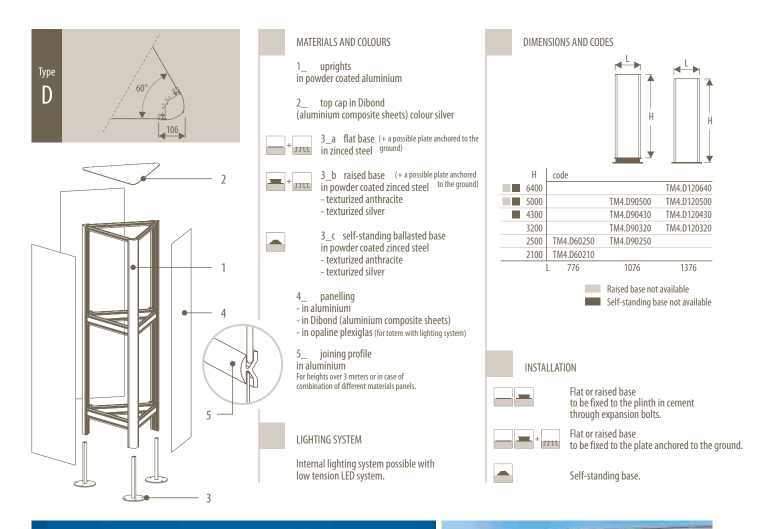






# **TOTEM** TRIANGULAR

for outdoor



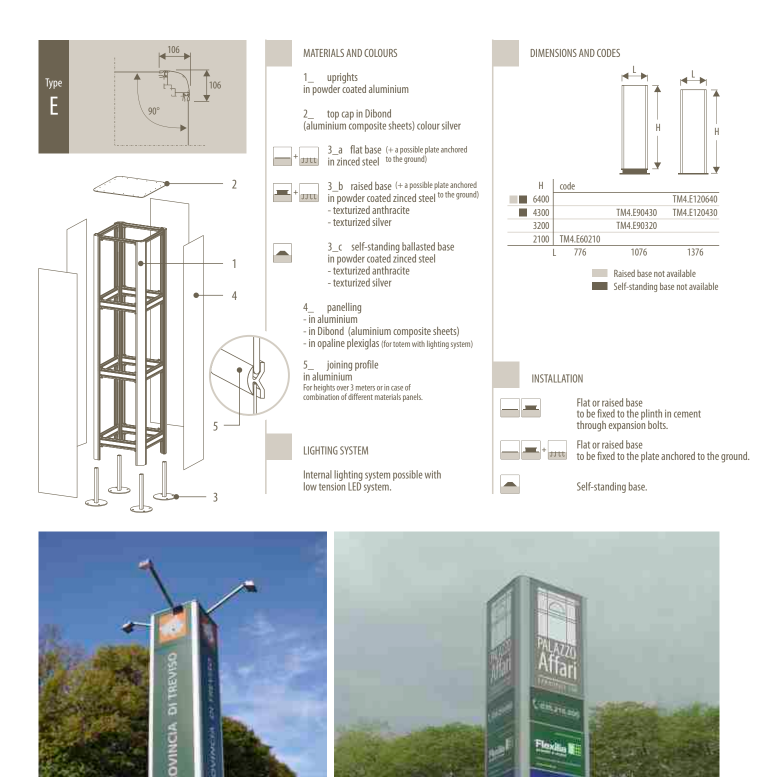


CONVEXES LINES

DISPLAYSTANDS and SHOWCASES

# **TOTEM** SQUARE SECTION

for outdoor

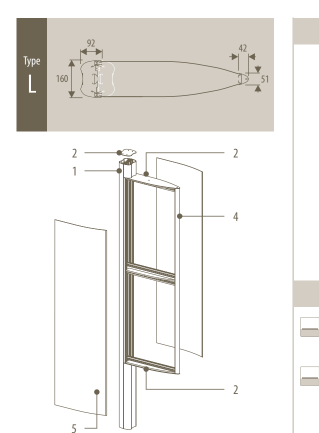




Balthor

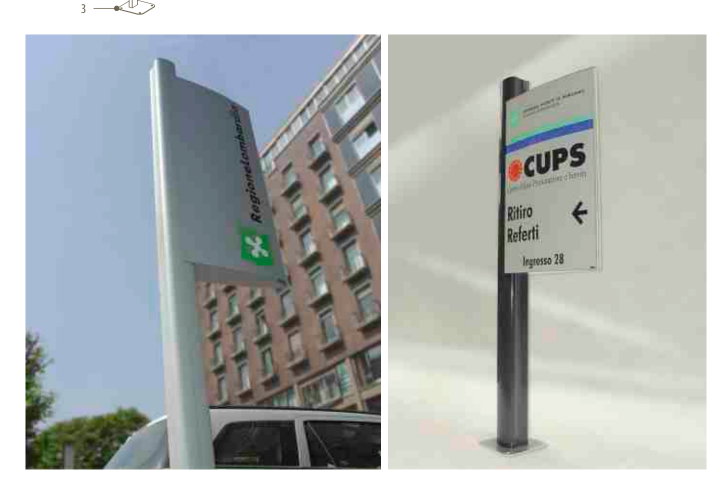
# **TOTEM** FLAG SYSTEM CONVEXES

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

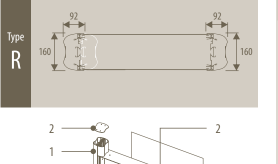
FLAT LINES

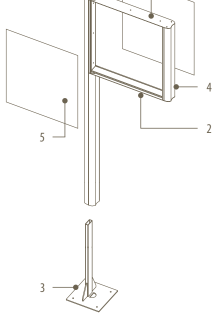
DISPLAYSTANDS and SHOWCASES

SAFETY

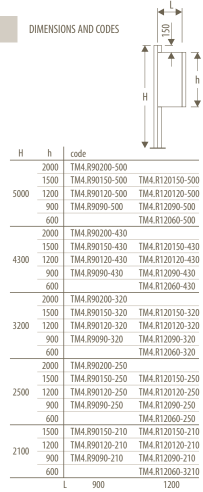
# **TOTEM** FLAG SYSTEM FLAT

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	

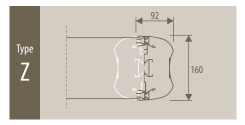


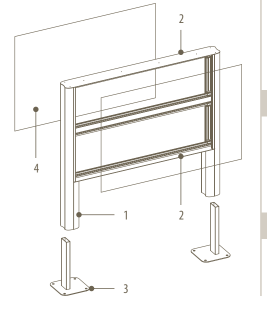


\_\_\_\_

# 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

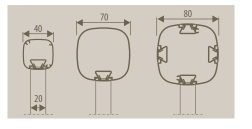
Н

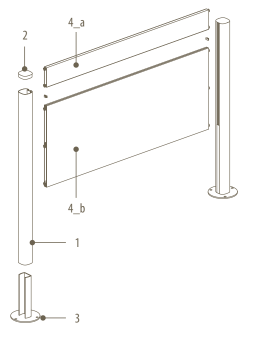
h

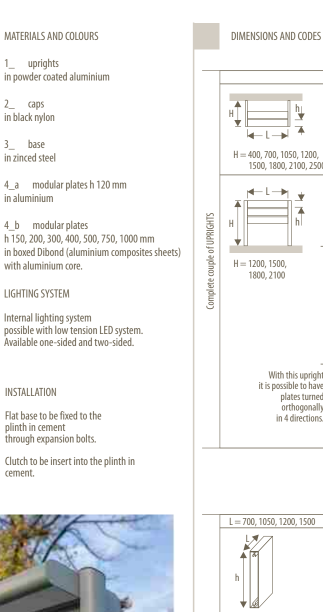
DIMENSIONS AND CODES

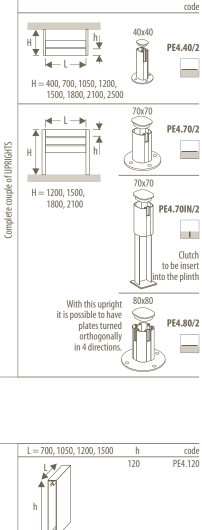


#### **DRIVE** 40 - 70 - 80 for outdoor

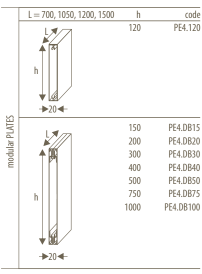






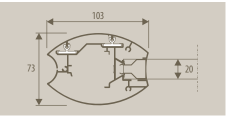


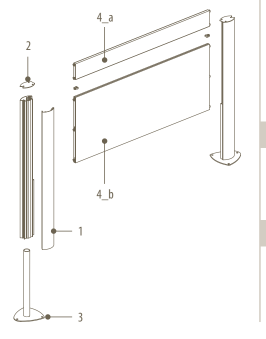




file	L = 700, 1050, 1200, 1500	code
'STEM pro	L	PE4.140M (one-sided version)
LIGHTING SYSTEM profile	80	PE4.140B (two-sided version)







#### 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.

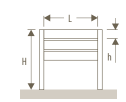
#### INSTALLATION

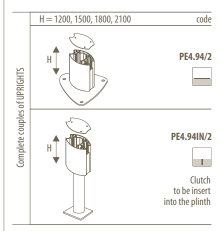


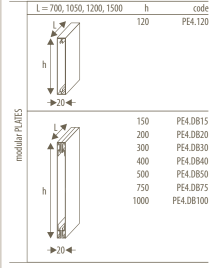
Clutch to be insert into the plinth in cement.

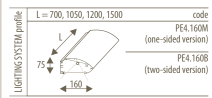


DIMENSIONS AND CODES

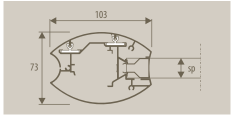


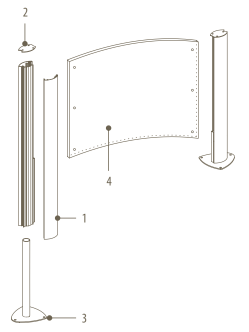






### DRIVE 94 for outdoor





#### 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

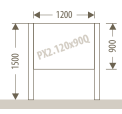
Flat base to be fixed to the plinth in cement through expansion bolts.

Clutch to be insert into the plinth in cement.

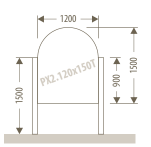


# DIMENSIONS AND CODES

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



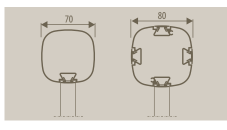


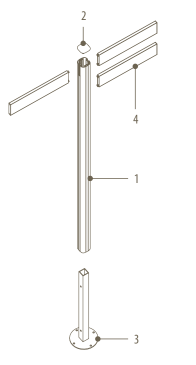
To be fixed to the plinth



# 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

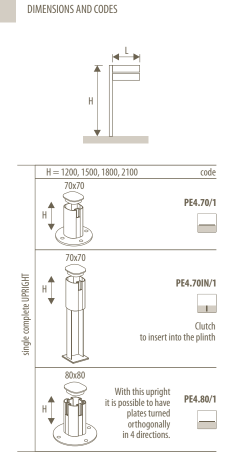
4\_ modular plates h 120 mm in aluminium

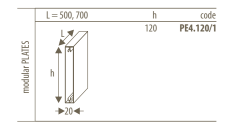
#### INSTALLATION



Clutch to be insert into the plinth in cement.

A contract of the contract of



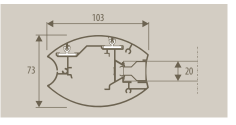


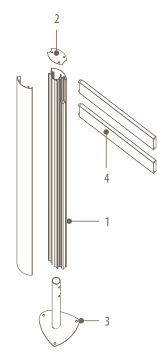
CONVEXES LINES

DISPLAYSTANDS and SHOWCASES

# **DRIVE** SINGLE POST 94

for outdoor







1\_ upright in anodized aluminium

2\_ caps in anodized aluminium

3\_ base in zinced steel

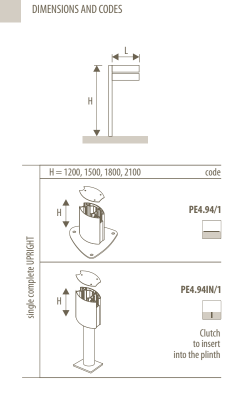
4\_ modular plates h 120 mm in aluminium

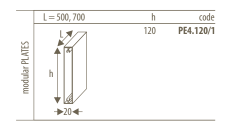
#### INSTALLATION



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

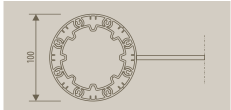
Clutch to be insert into the plinth in cement.

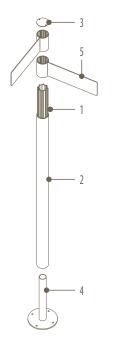






DRIVE SINGLE POST 100





#### 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

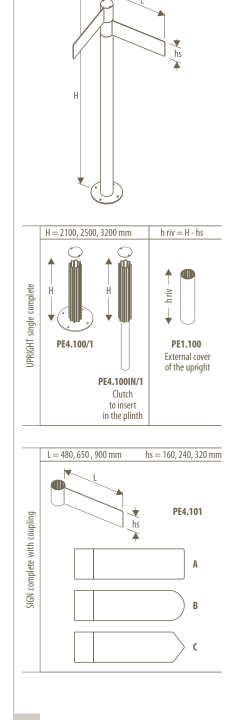
4\_ zinced steel base

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.

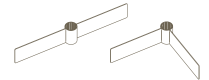


DIMENSIONS AND CODES

#### PERSONALIZATION

It is possible:

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

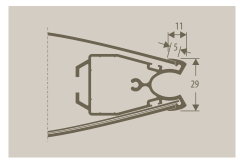


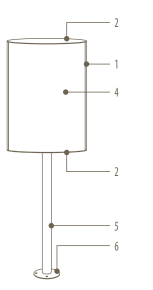
STRUCTURES for OUTDOOR SELF-STANDING for INDOOR

DISPLAYSTANDS and SHOWCASES

SAFETY

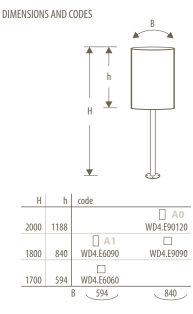
23





#### 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





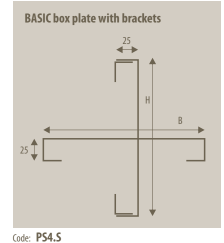
INSTALLATION

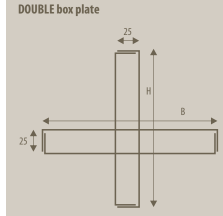
Flat base to be fixed to the plinth in cement through expansion bolts.



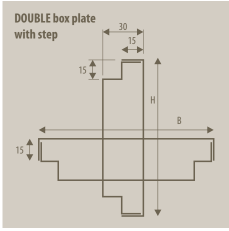


BOX PLATES

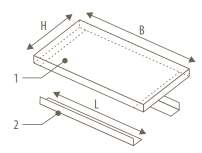




Code: **PS4.D** 



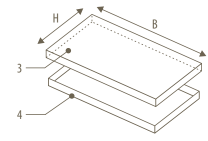
Code: **PS4.G** 



#### MATERIALS AND COLOURS

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

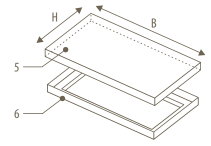
2\_ brackets (disappearing section) in 12/10 milled aluminium



#### 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

