

MODERN POSTS

OUR COLLECTION

MODERN lighting poles of a single piece without joints, made of shockproof composite material (steel-expanse-resin), UV-rays stabilized, rust and corrosion-free. Insulation class II. Moulded colours in paste, no maintenance or painting required. Insulation class II. Available in many design options and different sizes from 0,7mt up to 6mt high. Provided with suitable cage for ground fixation.

Pali in stile MODERNO fabbricati in un unico pezzo senza giunzioni. Realizzati in materiale composito antiurto (ferro-resina-poliuretano), stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Colore stampato in pasta, non necessita di verniciatura. Classe di isolamento II. Disponibili in numerose varianti decorative e in diverse altezze da mt. 0,7 a mt. 6. Provvisti di gabbia per il fissaggio a terra.



MADE IN
ITALY

METAL POST COVERED BY RESIN

Fumagalli **created** and developed a unique post technology, registered as **FUMATECH**. Fumatech technology grants to our lamps the same strength features of a metal post, combined with all the advantages in terms of rust and corrosion resistance that only a resin material can offer.

L'azienda Fumagalli ha **creato** e sviluppato un'esclusiva tecnologia per la fabbricazione dei pali, registrata come **FUMATECH**. La tecnologia FUMATECH assicura alle nostre lampade le medesime caratteristiche di solidità di un palo in metallo, con tutti i vantaggi in termini di resistenza alla ruggine e alla corrosione che solo la resina può offrire.



more details
at Pag. 16



INNER METAL POLE STRUCTURE

Structural metal pole hot deep galvanized inside and outside by zinc bath immersion.

Palo strutturale in metallo galvanizzato a caldo sia all'interno che all'esterno tramite immersione in bagno di zinco.

EXPANSE

High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.

Il poliuretano ad alta densità. Rigido ma molto leggero, garantisce una coesione duratura nel tempo tra il palo interno in metallo e la copertura esterna in resina.

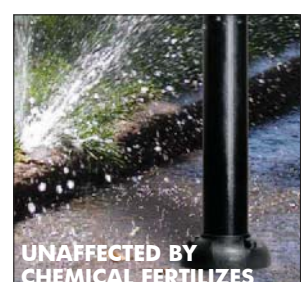
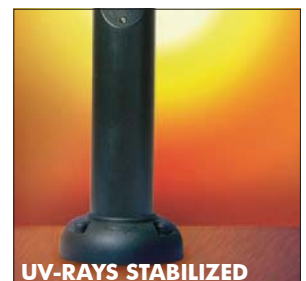
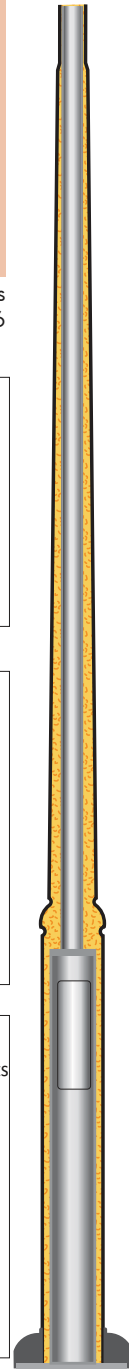
OUTER RESIN COVER

Outer coating of a single piece without joints made of shockproof resin material:

- Rust and corrosion-free
- Paste molded colors, UV stabilized
- Self-extinguishing on fire

Rivestimento esterno in un unico pezzo fabbricato in resina antiurto:

- Inattaccabile da ruggine e corrosione
- Colori in pasta stabilizzati ai raggi UV
- Autoestinguento al fuoco



MODULAR SYSTEM



All the connection hubs of FUMAGALLI poles and lanterns have a diameter of 60 mm; this unique feature allows many different possible combinations of complete lamps with the same components, for a big stock flexibility.

POST COLOURS



MODERN POSTS

INSPECTION DOORS

BULKHEAD
FLOODLIGHT
IN-GROUND
BRICKLIGHT
BOLLARDS
GARDEN
URBAN CLASSIC
URBAN MODERN
HIGH-BAY
POST
LAMPS

for EKTOR and AKILLE posts

Inspection door opening:
340 x 80 mm

400
510

The inspection door can be personalized with your own logo (available for EKTOR and AKILLE posts)

La porta di ispezione può essere personalizzata con il vostro LOGO (disponibile per i pali EKTOR e AKILLE)

for EKTOR2500 post

Inspection door opening:
340 x 80 mm

400
220

Duble Insulation
4 x 16 mm²
3 - WAY

CLASS II **IP44**

Fuse holder Ifo electric cc.10

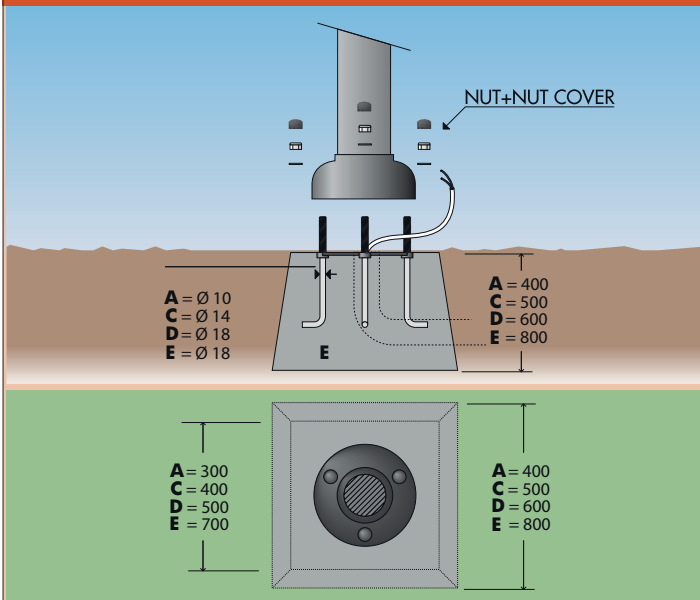
300
81
55



MODERN POST - FOUNDATION SYSTEM



SUGGESTED SIZES FOR CONCRETE FOUNDATIONS



All Fumagalli poles are supplied with suitable cages for fixing into concrete foundations. The size of the cages and the size of the concrete foundation varies according to the high of the post.

Tutti i pali Fumagalli sono forniti complete di gabbie per il fissaggio a terra. Le dimensioni della gabbia e del plinto di cemento variano a secondo dell'altezza del palo.

The fixation system with two triangles allows the anchor bolts to be cemented perpendicularly to the ground. The second triangle has to be removed before installing the pole.

Il sistema di fissaggio con due triangoli assicura che i tiranti vengano affogati nel cemento in maniera perfettamente perpendicolare rispetto al terreno. Il secondo triangolo deve essere rimosso prima di procedere al fissaggio del palo.

CAGE - A
H.GAB. 10.A

CAGE - C
H.GAB. 14.C

CAGE - D
H.GAB. 18.D

CAGE - E
H.GAB. 18.E

MODERN POSTS

MODERN POST COLLECTION

Each post is supplied with the suitable cage or screws for fixation.

Moulded Colours available for the MODERN range are the following:

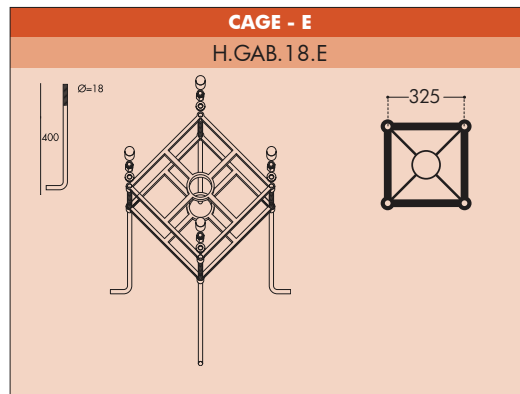
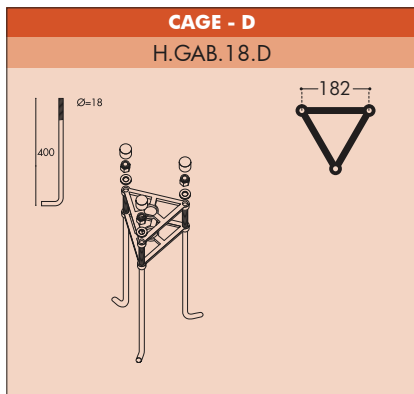
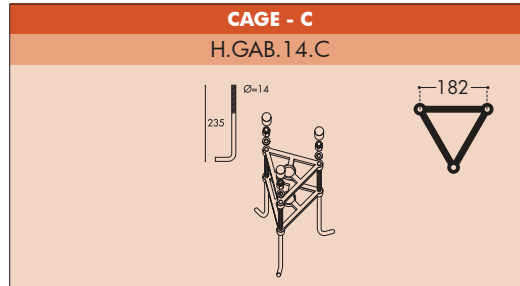
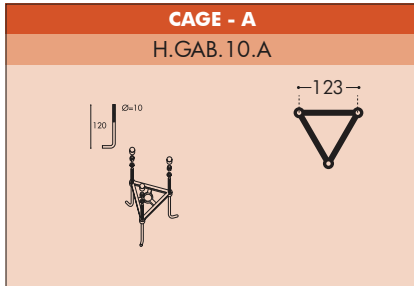
For ARGO, FEBO and ENEA posts: **Black - White**

For EKTOR, AKILLE posts: **Black - White - Grey**

WITHOUT DOOR	000.414	000.417	000.421
WITH DOOR	000.415	000.418	000.422
WITH DOOR AND BOX	000.416	000.419	000.423

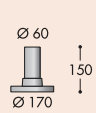
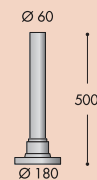
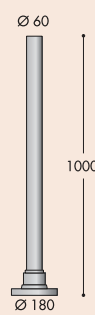
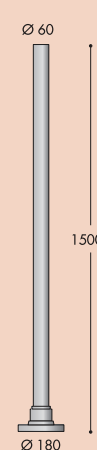
AKILLE 3000	AKILLE 3500	AKILLE 4000
000.414	000.417	000.421
000.415	000.418	000.422
000.416	000.419	000.423

DOOR IS OPTIONAL



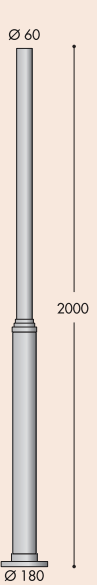
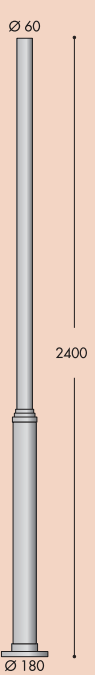
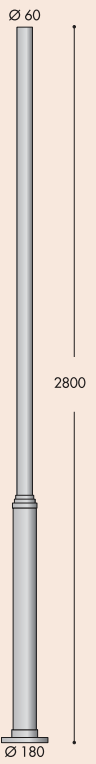
ARGO	FEBO 500	FEBO 1000	FEBO 1500
000.241	000.261	000.262	000.263

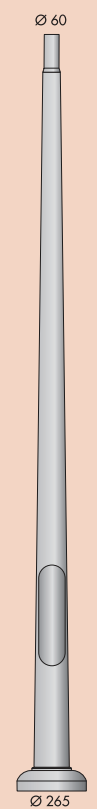
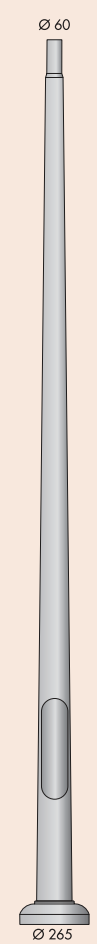
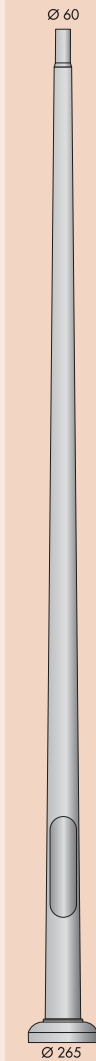
DOOR NOT AVAILABLE

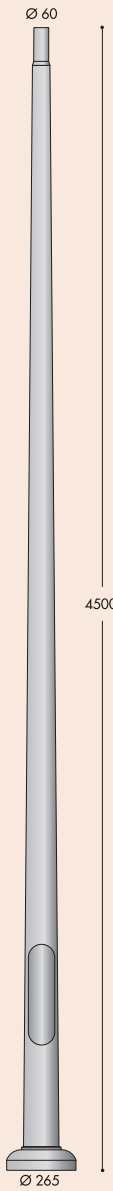
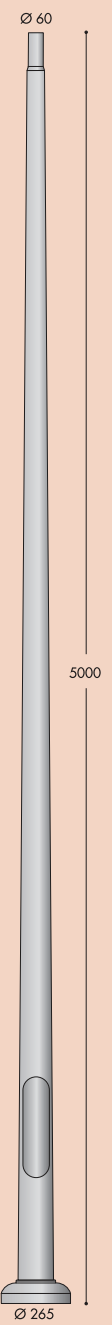
resin	resin	resin	resin
Pcs 10 Kg 5,0 mc 0,060	Pcs 4 Kg 6,7 mc 0,057	Pcs 4 Kg 9,3 mc 0,086	Pcs 4 Kg 19,6 mc 0,118
			
SCREWS	CAGE - A	CAGE - A	CAGE - A

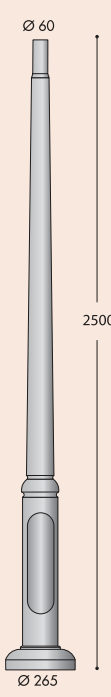
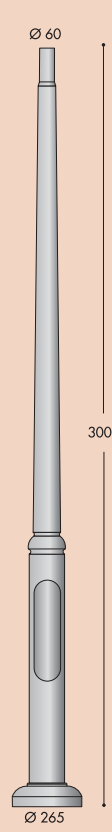
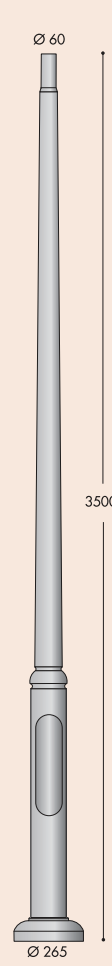
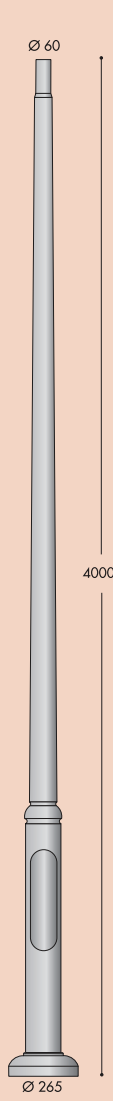
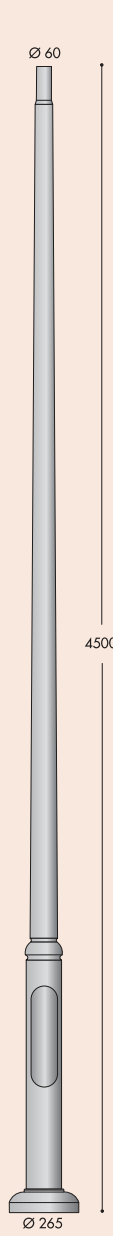
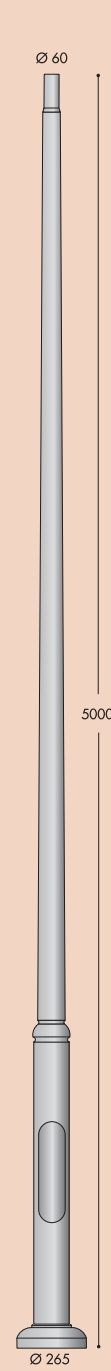
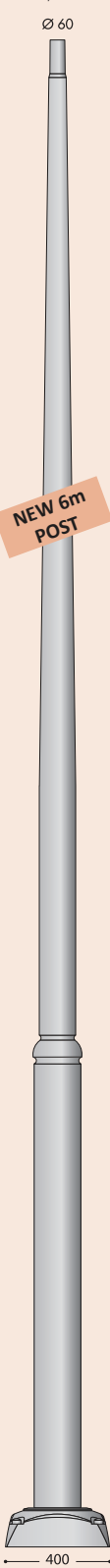
ENEA 2000	ENEA 2400	ENEA 2800
000.264	000.265	000.266

DOOR NOT AVAILABLE

Pcs 2 Kg 17,3 mc 0,111	Pcs 2 Kg 21,2 mc 0,132	Pcs 2 Kg 25,3 mc 0,151
		
CAGE - A	CAGE - A	CAGE - A

		
CAGE - C	CAGE - C	CAGE - D

AKILLE 4500	AKILLE 5000
000.424	000.427
000.425	000.428
000.426	000.429
DOOR IS OPTIONAL	
Pcs 1 Kg 39 mc 0,238	Pcs 1 Kg 42 mc 0,265
	
CAGE - D	CAGE - D

EKTOR 2500	EKTOR 3000	EKTOR 3500	EKTOR 4000	EKTOR 4500	EKTOR 5000	EKTOR 6000
000.361	000.364	000.367	000.371	000.374	000.377	000.384
000.362	000.365	000.368	000.372	000.375	000.378	000.385
000.363	000.366	000.369	000.373	000.376	000.379	000.386
DOOR IS OPTIONAL						
Pcs 1 Kg 30 mc 0,159	Pcs 1 Kg 30 mc 0,159	Pcs 1 Kg 33 mc 0,185	Pcs 1 Kg 36 mc 0,212	Pcs 1 Kg 39 mc 0,238	Pcs 1 Kg 42 mc 0,265	Pcs 1 Kg 57 mc 1,21
						
CAGE - C	CAGE - C	CAGE - C	CAGE - D	CAGE - D	CAGE - D	CAGE - E

MODERN POSTS

MODERN POST TOP SYSTEMS

FULLY MODULAR



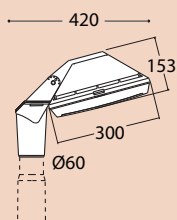
All the connection hubs of FUMAGALLI poles and lanterns have a diameter of 60 mm; this unique feature allows many different possible combinations of complete lamps with the same components, for a big stock flexibility.

I terminali di connessione dei pali e delle lanterne FUMAGALLI hanno sempre un diametro di 60 mm; questa caratteristica unica permette svariate combinazioni di lampade complete con i medesimi componenti per una grande flessibilità di magazzino.

GIORGIO

4P2.000.G10

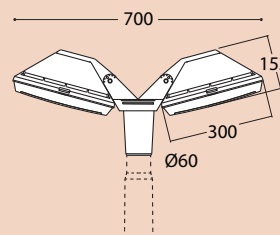
4P1.000.G10



ROSA

4P2.000.G20

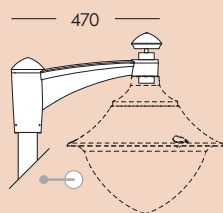
4P1.000.G20



MIDIPILAR SYSTEM

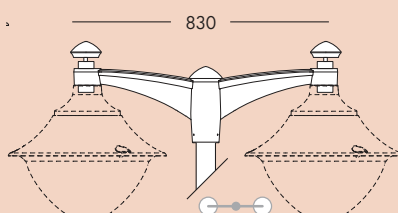
MIDIPILAR SYSTEM 1L

000.000.A10



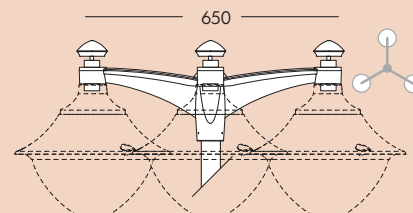
MIDIPILAR SYSTEM 2L

000.000.A20



MIDIPILAR SYSTEM 3L

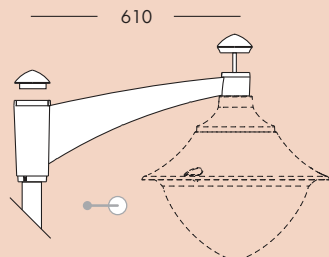
000.000.A30



PILAR SYSTEM

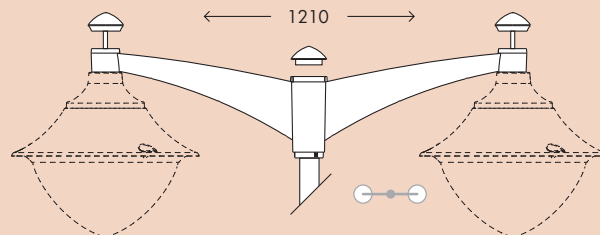
PILAR SYSTEM 1L

000.000.P10



PILAR SYSTEM 2L

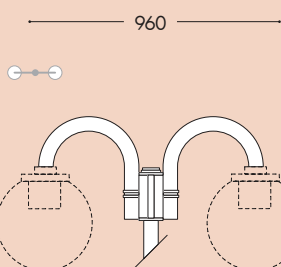
000.000.P20



ELI SYSTEM

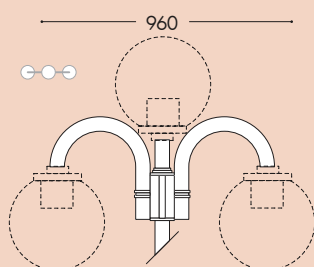
ELI SYSTEM 2L

000.000.L20



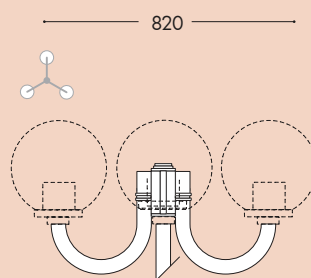
ELI SYSTEM 2 + 1

000.000.L21



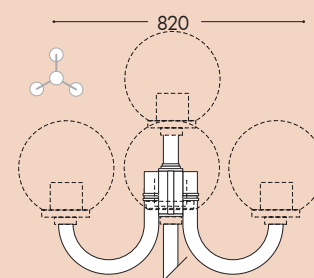
ELI SYSTEM 3L

000.000.L30



ELI SYSTEM 3 + 1

000.000.L31



LARGE SIZE		GRAND SIZE	
<p>REMO 400 R50.000</p> <p>Ø480</p>		<p>REMO 500 R60.000</p> <p>Ø600</p>	
<p>GINO 400 F50.000</p> <p>Ø480</p>		<p>GINO 500 F60.000</p> <p>Ø600</p>	<p>BEPPE 500 P60.000</p> <p>Ø600</p>
<p>ECOVIVI 400 EV4.000</p> <p>Ø480</p>	<p>VIVI 400 V50.000</p> <p>Ø480</p>	<p>VIVI 500 V60.000</p> <p>Ø600</p>	<p>ECOVIVI 500 EV6.000</p> <p>Ø600</p>
<p>GLOBE 400 MODERN G41.B40</p> <p>Ø400</p>		<p>GLOBE 500 MODERN G51.B50</p> <p>Ø500</p>	

BULKHEAD

FLOODLIGHT

IN-GROUND

BRICKLIGHT

BOLLARDS

GARDEN

URBAN CLASSIC

URBAN MODERN

HIGH-BAY

POST

LAMPS