

# VARANO SYSTEM

PALI - POLES



■ Nero - Black

Palo cilindrico Ø76mm, completo di bracci, per montaggio diritto o rovesciato con viteria di connessione per fissaggio 1/2/3 bracci e versione a muro per montaggio di apparecchi Ø60mm  
Asola e morsettiera 4x6mm<sup>2</sup> CLII con porta fusibile e portello di chiusura  
Chiave apertura/chiusura portello a richiesta (Cod. 1440.000 N)  
Braccio tubolare Ø40mm in acciaio zincato a caldo 75µm UNI EN 1461  
Raccordo Ø60mm in tecnopolimero rinforzato  
Verniciatura a polvere con pretattamento speciale per esterni  
Viteria in acciaio inox A2

### Palo interrato - System A

Palo cilindrico Ø76x4000/5000mm in acciaio zincato a caldo 75µm UNI EN 1461

### Palo flangiato - System B

Palo cilindrico Ø76x4000mm completo di flangia in acciaio zincato a caldo 75µm UNI EN 1461  
Flangia 250x250mm spessore 10mm in acciaio zincato a caldo 75µm UNI EN 1461

Cylindrical pole Ø76mm, upright and downlight installation with connection screws for fixing 1/2/3 brackets or wall version suitable for pole top installation of Ø60mm light fittings

Hole and terminal block 4x6mm<sup>2</sup> CLII with fuse holder and inspection door

On request inspection door opening/closing key (Cod. 1440.000N)

Hot dipped galvanized Ø40mm steel tubular bracket 75µm UNI EN 1461

Reinforced thermoplastic connector Ø60mm

Polyester powder coating after a treatment specific for weathering resistance

A2 stainless steel screws

### Buried pole - System A

Cylindrical pole Ø76x4000/5000mm for ground fixing made of hot-dip galvanised steel 75µm UNI EN 1461

### Flanged pole - System B

Cylindrical pole Ø76x4000mm for plinth/floor fixing complete with flange made of hot-dip galvanised steel 75µm UNI EN 1461

250x250mm flange, 10mm thick made of hot-dip galvanised steel 75µm UNI EN 1461



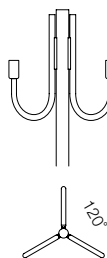
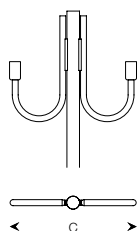
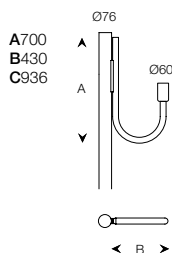
1 Luce - Light



2 Luci - Lights



3 Luci - Lights



### PARETE WALL FIXING

Dimensioni Dimension	Luci Lights	Colore Colour	Codice Code	📦
Ø40mm	1	■	1000.110N	1

### SYSTEM A BURIED POLE

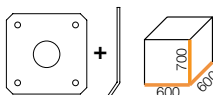
Altezza totale Total height	Altezza fuori terra Total ground height	Luci Lights	Colore Colour	Codice Code	📦
4000mm	3500mm	1	■	1140.100N	1
4000mm	3500mm	2	■	1140.200N	1
4000mm	3500mm	3	■	1140.300N	1
5000mm	4400mm	1	■	1141.100N	1
5000mm	4400mm	2	■	1141.200N	1
5000mm	4400mm	3	■	1141.300N	1

### SYSTEM B FLANGED POLE

4000mm	4000mm	1	■	1145.100N	1
4000mm	4000mm	2	■	1145.200N	1
4000mm	4000mm	3	■	1145.300N	1

Kit controflangia 250x250x3mm e tirafondi M16x500mm obbligatorio  
Compulsory counter flange 250x250x3mm and anchor bolt M16x500mm kit

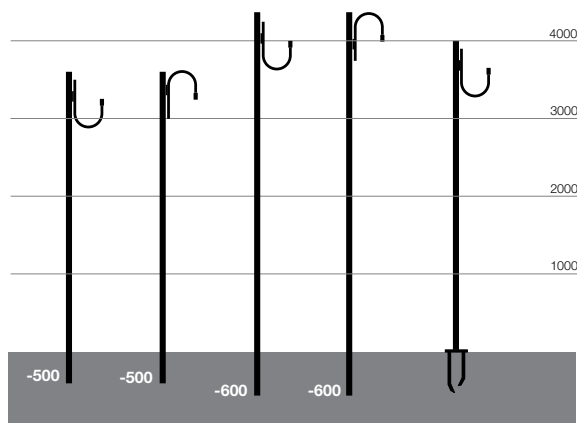
Codice Code	📦
4000.0002	1



Plinto consigliato  
Suggested plinth  
600x600x700mm

### Palo a norme DIN

Pole conforming to DIN norms



System A

System B

# CITY LIGHT SYSTEM

PALI - POLES



■ Antracite - Anthracite

Palo cilindrico Ø102mm, completo di bracci, con viteria di connessione per fissaggio 1/2/3 bracci e versione a muro per montaggio di apparecchi Ø60mm Asola e morsetteria 4x16mm<sup>2</sup> CLII con portafusibile e portello di chiusura  
Chiave apertura/chiusura portello a richiesta (Cod. 1440.000 N)  
Verniciatura a polvere con pretattamento speciale per esterni  
Viteria in acciaio inox A2

**Palo interrato - System A**

Palo cilindrico Ø102x5600/7000mm in acciaio zincato a caldo 75µm UNI EN 1461

**Palo flangiato - System B**

Palo cilindrico Ø102x5000mm completo di flangia in acciaio zincato a caldo 75µm UNI EN 1461  
Flangia 350x350mm spessore 12mm in acciaio zincato a caldo UNI EN 1461

Cylindrical pole Ø102mm, upright installation with connection screws for fixing 1/2/3 brackets or wall version, suitable for pole top installation of Ø60mm light fittings

Hole and terminal block 4x16mm<sup>2</sup> CLII with fuse holder and inspection door

On request inspection door opening/closing key (Cod. 1440.000N)

Polyester powder coating after a treatment specific for weathering resistance

A2 stainless steel screws

**Buried pole - System A**

Cylindrical pole Ø102x5600/7000mm for ground fixing made of hot-dip galvanised steel 75µm UNI EN 1461

**Flanged pole - System B**

Cylindrical poles Ø102x5000mm or plinth/floor fixing complete with flange made of hot-dip galvanised steel 75µm UNI EN 1461

350x350mm flange, 12mm thick made of hot-dip galvanised steel 75µm UNI EN 1461

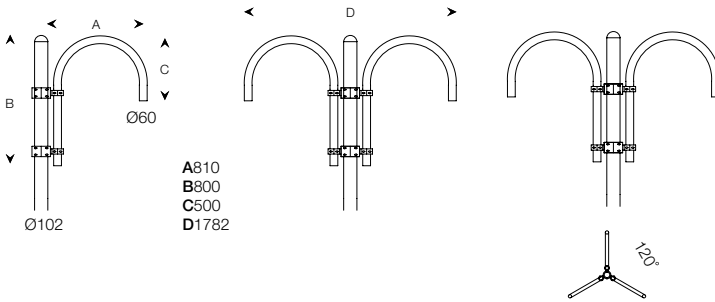
PALI - POLES



1 Luce - Light

2 Luci - Lights

3 Luci - Lights



**PARETE WALL FIXING**

Dimensioni Dimension	Luci Lights	Colore Colour	Codice Code	📦
Ø60mm	1	■	3005.100N	1
Ø60mm	2	■	3005.200N	1

**SYSTEM A BURIED POLE**

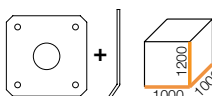
Altezza totale Total height	Altezza fuori terra Total ground height	Luci Lights	Colore Colour	Codice Code	📦
5600mm	5000mm	1	■	3111.100N	1
5600mm	5000mm	2	■	3111.200N	1
5600mm	5000mm	3	■	3111.300N	1
7000mm	6000mm	1	■	3112.100N	1
7000mm	6000mm	2	■	3112.200N	1
7000mm	6000mm	3	■	3112.300N	1

**SYSTEM B FLANGED POLE**

5000mm	5000mm	1	■	3116.100N	1
5000mm	5000mm	2	■	3116.200N	1
5000mm	5000mm	3	■	3116.300N	1

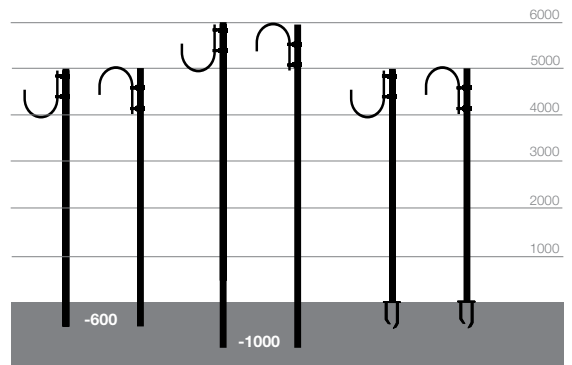
Kit controflangia 350x350x3mm e tirafondi M18x500mm obbligatorio  
Compulsory counter flange 350x350x3mm and anchor bolt M18x500mm kit

Codice Code	📦
4000.0004	1



Plinto consigliato  
Suggested plinth  
1000x1000x1200mm

Palo a norme DIN  
Pole conforming to DIN norms



System A

System B