

TOCE

PALI - POLES

■ Nero - Black
 ■ Zincato - Galvanized

Verniciatura a polvere con pretattamento speciale per esterni
 Viteria in acciaio inox A2
Palo interrato - System A
 Palo cilindrico Ø60x3000mm in acciaio zincato a caldo 75µm UNI EN 1461
Palo flangiato - System B
 Palo cilindrico Ø60x3000mm completo di flangia in acciaio zincato a caldo 75µm UNI EN 1461
 Flangia 200x200mm spessore 8mm in acciaio zincato a caldo 75µm UNI EN 1461

Ø60mm



Polyester powder coating after a treatment specific for weathering resistance
 A2 stainless steel screws
Buried pole - System A
 Cylindrical pole Ø60x3000mm for ground fixing made of hot-dip galvanised steel 75µm UNI EN 1461
Flanged pole - System B
 Cylindrical pole Ø60x3000mm for plinth/floor fixing complete with flange made of hot-dip galvanised steel 75µm UNI EN 1461
 200x200mm flange, 8mm thick made of hot-dip galvanised steel 75µm UNI EN 1461

SYSTEM A BURIED POLE

Altezza totale Total height	Altezza fuori terra Ground height	Colore Colour	Codice Code	
3000mm	2500mm	■	1410.100N	1
3000mm	2500mm	■	1410.100Z	1

SYSTEM B FLANGED POLE

3000mm	3000mm	■	1411.100N	1
3000mm	3000mm	■	1411.100Z	1

Kit controflangia 200x200x3mm e tirafondi M14x330mm obbligatorio
 Compulsory counter flange 200x200x3mm and anchor bolt M14x330mm kit

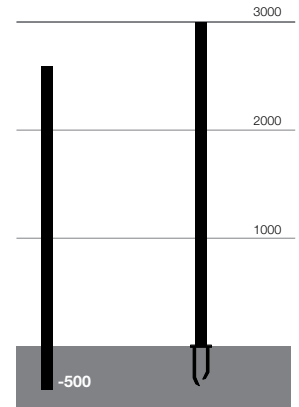
Codice
Code

4000.0001	1
-----------	---



Plinto consigliato
Suggested plinth
600x600x700mm

Palo a norme DIN Pole conforming to DIN norms

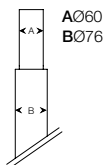


System A System B

PIAVE

PALI - POLES

■ Nero - Black
 ■ Zincato - Galvanized



Chiave apertura/chiusura portello morsetteria a richiesta (Cod. 1440.000N)
 Asola e morsetteria 4x6mm² CLII con portafusibile e portello di chiusura
 Verniciatura a polvere con pretattamento speciale per esterni
 Viteria in acciaio inox A2
Palo interrato - System A
 Palo cilindrico Ø76/60x4200/5200mm in acciaio zincato a caldo 75µm UNI EN 1461
Palo flangiato - System B
 Palo cilindrico Ø76/60x4200/5200mm 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

Ø60mm



On request inspection door opening/closing key (Cod. 1440.000N)
 Hole and terminal block 4x6mm² CLII with fuse holder and inspection door
 Polyester powder coating after a treatment specific for weathering resistance
 A2 stainless steel screws
Buried pole - System A
 Cylindrical pole Ø76/60x4200/5200mm for ground fixing made of hot-dip galvanised steel 75µm UNI EN 1461
Flanged pole - System B
 Cylindrical poles Ø76/60x4200/5200mm 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

SYSTEM A BURIED POLE

Altezza totale Total height	Altezza fuori terra Total ground height	Colore Colour	Codice Code	
4200mm	3700mm	■	1407.100N	1
4200mm	3700mm	■	1407.100Z	1
5200mm	4600mm	■	1407.200N	1
5200mm	4600mm	■	1407.200Z	1

SYSTEM B FLANGED POLE

4200mm	4200mm	■	1427.100N	1
4200mm	4200mm	■	1427.100Z	1
5200mm	5200mm	■	1427.200N	1
5200mm	5200mm	■	1427.200Z	1

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

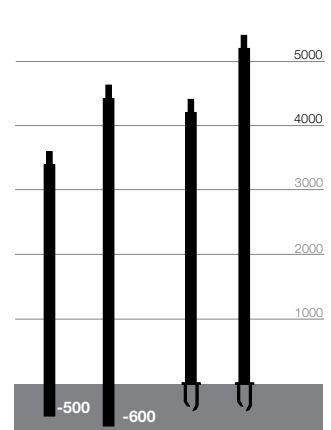
Codice
Code

4000.0002	1
-----------	---



Plinto consigliato
Suggested plinth
600x600x700mm

Palo a norme DIN Pole conforming to DIN norms

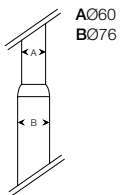


System A System B

BREMO

PALI - POLES

- Nero - Black
- Zincato - Galvanized



Chiave apertura/chiusura portello morsettiere a richiesta (Cod. 1440.000N)
 Asola e morsettiere 4x6mm² CLII con portafusibile e portello di chiusura
 Verniciatura a polvere con pretattamento speciale per esterni
 Viteria in acciaio inox A2
Palo interrato - System A
 Palo cilindrico Ø76/60x4000mm in acciaio zincato a caldo 75µm UNI EN 1461
Palo flangiato - System B
 Palo cilindrico Ø76/60x4000mm 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

SYSTEM A BURIED POLE

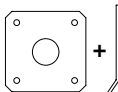
Altezza totale Total height	Altezza fuori terra Total ground height	Colore Colour	Codice Code	1
4000mm	3500mm	■	1405.100N	1
4000mm	3500mm	■	1405.100Z	1

SYSTEM B FLANGED POLE

Altezza totale Total height	Altezza fuori terra Total ground height	Colore Colour	Codice Code	1
4000mm	4000mm	■	1425.100N	1
4000mm	4000mm	■	1425.100Z	1

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

Codice Code	1
4000.0002	1



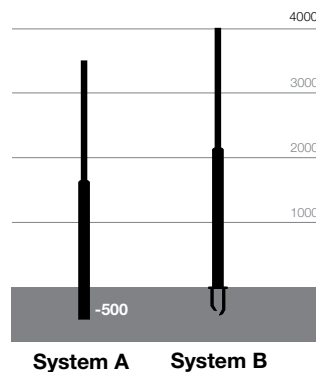
Plinto consigliato
 Suggested plinth
 600x600x700mm

Ø60mm



On request inspection door opening/closing key (Cod. 1440.000N)
 Hole and terminal block 4x6mm² CLII with fuse holder and inspection door
 Polyester powder coating after a treatment specific for weathering resistance
 A2 stainless steel screws
Buried pole - System A
 Cylindrical pole Ø76/60x4000mm for ground fixing made of hot-dip galvanized steel 75µm UNI EN 1461
Flanged pole - System B
 Cylindrical poles Ø76/60x4000mm for plinth/floor fixing complete with flange made of hot-dip galvanized steel 75µm UNI EN 1461
 250x250mm flange, 10mm thick made of hot-dip galvanized steel 75µm UNI EN 1461

Palo a norme DIN Pole conforming to DIN norms

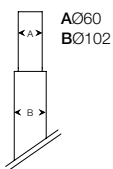


PALI - POLES

DON

PALI - POLES

- Antracite - Anthracite
- Zincato - Galvanized



Chiave apertura/chiusura portello morsettiere a richiesta (Cod. 1440.000N)
 Asola e morsettiere 4x16mm² CLII con portafusibile e portello di chiusura
 Verniciatura a polvere con pretattamento speciale per esterni
 Viteria in acciaio inox A2
Palo interrato - System A
 Palo cilindrico Ø102/60x4700/5800/7200mm in acciaio zincato a caldo 75µm UNI EN 1461
Palo flangiato - System B
 Palo cilindrico Ø102/60x4200/5200mm completo di flangia in acciaio zincato a caldo 75µm UNI EN 1461
 Flangia 350x350mm spessore 12mm in acciaio zincato a caldo 75µm UNI EN 1461

SYSTEM A BURIED POLE

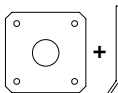
Altezza totale Total height	Altezza fuori terra Total ground height	Colore Colour	Codice Code	1
4700mm	4200mm	■	1412.100N	1
4700mm	4200mm	■	1412.100Z	1
5800mm	5200mm	■	1412.200N	1
5800mm	5200mm	■	1412.200Z	1

SYSTEM B FLANGED POLE

Altezza totale Total height	Altezza fuori terra Total ground height	Colore Colour	Codice Code	1
4200mm	4200mm	■	1422.100N	1
4200mm	4200mm	■	1422.100Z	1
5200mm	5200mm	■	1422.200N	1
5200mm	5200mm	■	1422.200Z	1

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

Codice Code	1
4000.0004	1



Plinto consigliato
 Suggested plinth
 1000x1000x1200mm

Ø60mm



On request inspection door opening/closing key (Cod. 1440.000N)
 Hole and terminal block 4x16mm² CLII with fuse holder and inspection door
 Polyester powder coating after a treatment specific for weathering resistance
 A2 stainless steel screws
Buried pole - System A
 Cylindrical pole Ø102/60x4700/5800/7200mm for ground fixing made of hot-dip galvanized steel 75µm UNI EN 1461
Flanged pole - System B
 Cylindrical poles Ø102/60x4200/5200mm for plinth/floor fixing complete with flange made of hot-dip galvanized steel 75µm UNI EN 1461
 350x350mm flange, 12mm thick made of hot-dip galvanized steel 75µm UNI EN 1461

Palo a norme DIN Pole conforming to DIN norms

