



≅ 70 X L.6 mm.  
Art. 15.158 H. 300 mm.  
Art. 15.159 H.2000 mm.  
Art. 15.160 H.3000 mm.



Zincato/Galvanized    Zincato/Galvanized  
Art. 15.161                      Art. 15.162  
A = 40 mm.                      A = 45 mm.  
B = 60 mm.                      B = 45 mm.  
C = 20 mm.                      C = 24 mm.



H. 160 X L.30 mm.  
Art. 15.163



H. 130 X L.29 mm.  
Art. 15.163.01



H. 100 X L.20 mm.  
Art. 15.163.02



Perno / Pin  
Ø 16mm

Forgiato a mano / Hand Forged  
H. 328 x L. 110 mm  
Art. 15.210 ≅ 8

Cardini e cerniere forgiati a mano per portali / Hand forged hinges for front doors



Forgiato a mano / Hand Forged  
L. 740 mm  
Art. 15.200 ≅ 40 x 8  
fori / holes Ø 16,5 mm



Forgiato a mano / Hand Forged  
L. 740 mm  
Art. 15.201 ≅ 40 x 8  
fori / holes Ø 16,5 mm



**NEW**

H. 400 x L. 145 mm  
Art. 15.220  
sp./ thickn. 4 mm



Forgiato / Forged  
H. 525 x L. 105 mm  
Art. 15.250 □ 30 mm



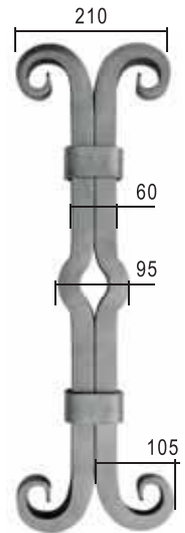
Forgiato / Forged  
H. 610 x L. 180 mm  
Art. 15.251 □ 30 mm  
Art. 15.251.01 □ 25 mm



Forgiato / Forged  
H. 920 x L. 220 mm  
Art. 15.252 □ 30 mm  
Art. 15.252.01 □ 25 mm



Forgiato / Forged  
H. 650 x L. 285 mm  
Art. 15.253 □ 30 mm



**NEW**

Forgiato / Forged  
H. 660 x L. 210 mm  
Art. 15.254 □ 30 mm

**NEW Art. 15.251.02 ≅ 50x20 mm**

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.



120

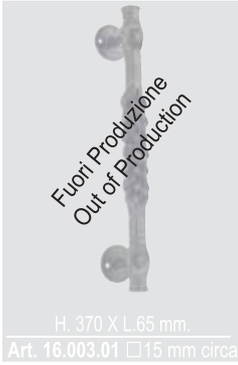
L.120 mm.  
Art. 16.001



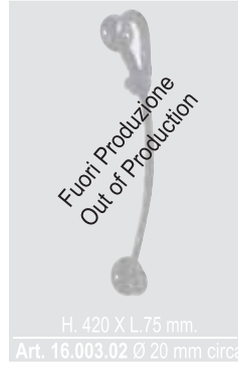
H.230 X L.60 mm.  
Art. 16.002



H.270 X L.60 mm.  
Art. 16.003



H. 370 X L.65 mm.  
Art. 16.003.01 □15 mm circa



H. 420 X L.75 mm.  
Art. 16.003.02 Ø 20 mm circa



H.410 X L.100 mm.  
Art. 16.003.03 Ø 25 mm circa



H.400 X L.90 mm  
Art. 16.003.04



H.350 X L.75 mm  
Art. 16.003.05



H.300 X L.55 mm  
Art. 16.003.06

H.320 X L.50 mm  
Art. 16.003.07

H.275 X L.55 mm  
Art. 16.003.08

H.350 X L.55 mm  
Art. 16.003.09

Fissaggio con barra filettata MA8 / Fastening with MA8 threaded bar



H.310 X L.50 mm  
Art. 16.003.10  
Forgiato / Forged



H.410 X L.70 mm  
Art. 16.003.11  
Forgiato / Forged



H.233 X L.50 mm.  
Art. 16.004 (a coppia)



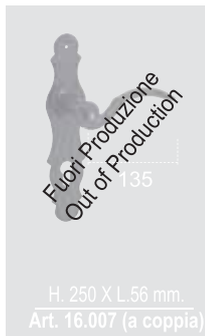
126

H.233 X L.50 mm.  
Art. 16.005 (a coppia)



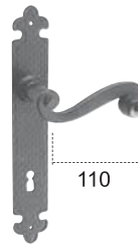
142

H.268 X L.49 mm.  
Art. 16.006 (a coppia)



135

H. 250 X L.56 mm.  
Art. 16.007 (a coppia)



110

H.252 X L.38 mm.  
Art. 16.008 (a coppia)



142

H.268 X L.49 mm.  
Art. 16.009 (a coppia)



50

142

L.142 mm.  
Art. 16.010 (a coppia)



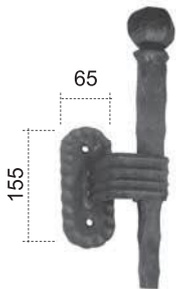
142

L.142 mm.  
Art. 16.011 (a coppia)



160

L.160 mm.  
Art. 16.011.01 (a coppia)



65

155

H.340 X L.100 mm.  
Art. 16.011.02 (a coppia)



H.268 X L.49 mm.  
Art. 16.012



135

H.250 X L.56 mm.  
Art. 16.013 (a coppia)



60

H.250 X L.56 mm.  
Art. 16.014



135

L.135 mm.  
Art. 16.015 (a coppia)



60

H.60 mm.  
Art. 16.016

Borchia a 1 punta



Ø 12 mm.  
Art. 16.018

Ø 15 mm.  
Art. 16.018.01

Ø 20 mm.  
Art. 16.018.02

Borchia a 2 punte



15 X 15 mm.  
Art. 16.019

20 X 20 mm.  
Art. 16.019.01



Fuori Produzione  
Out of Production

H. 185 X L.36 mm  
Art. 16.020  
Cremonese  
Window-pull



160

H.230 X L.50 mm.  
Art. 16.021 (a coppia)



110

L.110 mm.  
Art. 16.022



H.170 mm.  
Art. 16.022.01

Sporgenza d'ingombro 110 mm.  
Wall protusion = 110 mm.



H.90 mm.  
Art. 16.022.02



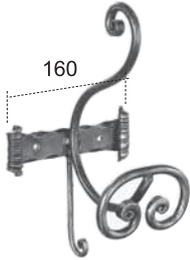
H.165 mm.  
**Art. 16.022.03**  
Sporgenza d'ingombro 55 mm.  
Wall protusion = 55 mm.



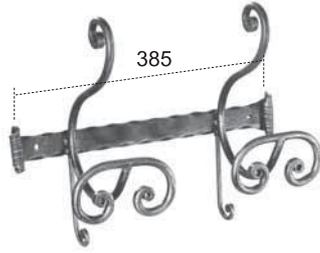
H.200 mm.  
**Art. 16.022.04**  
Sporgenza d'ingombro 80 mm.  
Wall protusion = 80 mm.



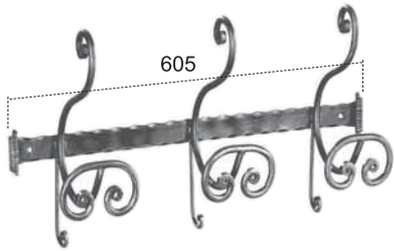
H.80 mm.  
**Art. 16.022.05**  
Sporgenza d'ingombro 40 mm.  
Wall protusion = 40 mm.



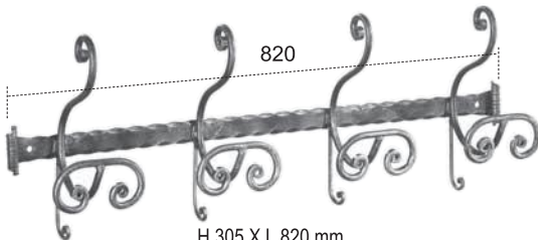
H.305 X L.160 mm.  
**Art. 16.022.06**  
Sporgenza d'ingombro 150 mm.  
Wall protusion = 150 mm.



H.305 X L.385 mm.  
**Art. 16.022.07**  
Sporgenza d'ingombro 150 mm.  
Wall protusion = 150 mm.



H.305 X L.605 mm.  
**Art. 16.022.08**  
Sporgenza d'ingombro 150 mm.  
Wall protusion = 150 mm.



H.305 X L.820 mm.  
**Art. 16.022.09**  
Sporgenza d'ingombro 150 mm.  
Wall protusion = 150 mm.



H 1860 mm.  
**Art. 16.022.10**  
Ingombro al pavimento Ø 600 mm.  
Ingombro superiore Ø 500 mm.  
Lower dimensions = 600 mm. Ø  
Upper dimensions = 500 mm. Ø



H 1830 mm.  
**Art. 16.022.11**  
Ingombro al pavimento Ø 600 mm.  
Ingombro superiore Ø 500 mm.  
Lower dimensions = 600 mm. Ø  
Upper dimensions = 500 mm. Ø

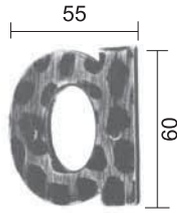
Girevole / Revolving





N.	Spessore 4 mm.
0	Art. 16.022.12
1	Art. 16.022.13
2	Art. 16.022.14
3	Art. 16.022.15
4	Art. 16.022.16
5	Art. 16.022.17
6	Art. 16.022.18
7	Art. 16.022.19
8	Art. 16.022.20
9	Art. 16.022.21

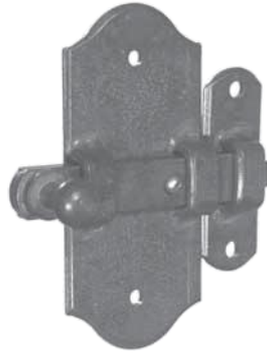
Bloccaggio con 2 viti e tasselli da 10  
Locking with no. 2 size 10 screws  
and expansion bolts



Spessore 4 mm.

A	Art. 16.022.22
B	Art. 16.022.23
C	Art. 16.022.24
D	Art. 16.022.25

Bloccaggio con 2 viti e tasselli da 10  
Locking with no. 2 size 10 screws  
and expansion bolts



H.100 X L.85 mm.  
Profondità 40 mm.

Art. 16.022.26

Spessore piastra d'appoggio 3 mm.  
Support plate thickness = 3 mm.



H.45 X L.250 mm.  
Profondità 40 mm.

Art. 16.022.27

Spessore piastra d'appoggio 2 mm.  
Support plate thickness = 2 mm.



Fuori Produzione  
Out of Production  
H.100 mm.  
Profondità 40 mm.  
Art. 16.022.29

Spessore piastra d'appoggio 3 mm.  
Support plate thickness = 3 mm.

Ottone / Brass



H.65 X L.100 mm.

Art. 16.022.30

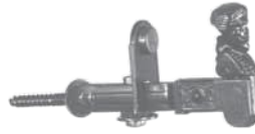
Fissaggio con tasselli da 10 mm.  
Fastening with size 10 expansion bolts



H.125 X L.130 mm.

Art. 16.022.31

Fissaggio con tasselli da 10 mm.  
Fastening with size 10 expansion bolts



H.70 X L.120 mm.

Art. 16.022.32

Fissaggio con tasselli da 10 mm.  
Fastening with size 10 expansion bolts



Ottone / Brass

Ø 120 Profondità 40 mm.

Art. 16.022.33

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar



Ø 140 Profondità 40 mm.

Art. 16.022.34

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar



Elementi in ottone / *Knockers and Handles*

H.140 Profondità 40 mm.

Art. 16.022.35

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar



Fuori Produzione  
Out of Production

H.180 Profondità 30 mm.

Art. 16.022.36  
threaded bar



Elementi in ottone / *Knockers and Handles*

H.200 Profondità 60 mm.

Art. 16.022.39

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar



H.200 Profondità 60 mm.

Art. 16.022.41

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar

H.250 Profondità 60 mm.

Art. 16.022.40

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar

H.250 Profondità 60 mm.

Art. 16.022.42

Fissaggio con barra filettata MA 6  
Fastening with MA 6 threaded bar



H.140 x L.140 mm

Art. 16.022.43

H.100 x L.100 mm

Art. 16.022.44

H.55 x L.55 mm

Art. 16.022.45

Fissaggio con barra filettata MA6 / Fastening with MA6 threaded bar



Venduti in coppia  
Sold in pairs



H.330 X L.420 mm.  
Art. 16.023

Venduti in coppia  
Sold in pairs



H.400 X L.420 mm.  
Art. 16.025

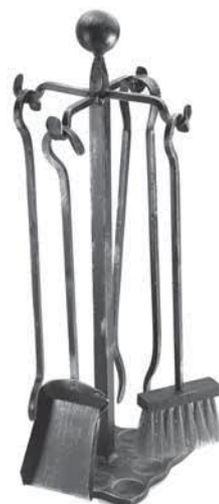
Venduti in coppia  
Sold in pairs



H.460 X L.420 mm.  
Art. 16.027



H.630 mm.  
Art. 16.024



H.600 mm.  
Art. 16.026

Venduti in coppia  
Sold in pairs



H.460 X L.610 mm.  
Art. 16.028.01

Venduti in coppia  
Sold in pairs



H.465 X L.530 mm.  
Art. 16.028.03



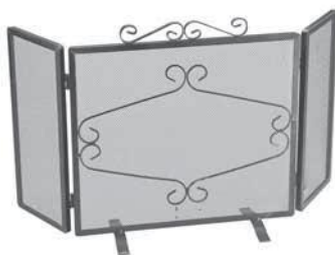
H.870 X L.375 mm.  
Art. 16.028.02



H.750 X L.360 mm.  
Art. 16.028.05



H.500 X L.1000 mm.  
Art. 16.029



H.500 X L.900 mm.  
Art. 16.030



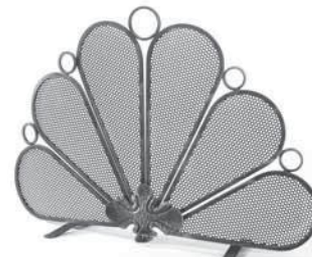
H.480 X L.700 mm.  
Art. 16.032



H.510 X L.1000 mm.  
Art. 16.032.02  
Profondità appoggio 180 mm.  
Support depth = 180 mm.



H.500 X L. 1260 mm.  
Art. 16.032.03



H.520 X L.745 mm.  
Art. 16.032.04  
Profondità appoggio 180 mm.  
Support depth = 180 mm.

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.



H.180 X L.400 mm.  
**Art. 16.033**  
Profondità appoggio 300 mm.  
Support depth = 300 mm.



H.470 X L. 435 mm.  
**Art. 16.033.01**



H.410 X L.260 mm.  
Sporgenza d'ingombro 90 mm.  
Wall protrusion = 90 mm

**Art. 16.034** Rosso / Red  
**Art. 16.036** Metallizzato / Metallized  
**Art. 16.037** Verde / Green  
**Art. 16.038** Grigio ghisa / Cast iron grey  
**Art. 16.039** Nero / Black



H.465 X L.298 mm.  
Sporgenza d'ingombro 96 mm.  
Wall protrusion = 96 mm

**Art. 16.040** Rosso / Red  
**Art. 16.041** Bordeaux / Red-Wine  
**Art. 16.042** Metallizzato / Metallized



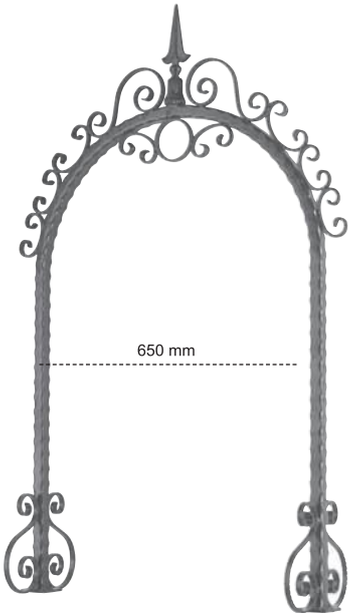
H.360 X L.275 mm.  
**Art. 16.045.01**  
Sporgenza d'ingombro 115 mm.  
Wall protrusion = 115 mm



H.410 X L. 250 mm.  
**Art. 16.045.03** rosso / red  
**Art. 16.045.04** verde / red  
Sporgenza d'ingombro 100 mm.  
Wall protrusion 100 mm.



**Art. 16.046** Patina Oro / Gold Patina 0,2 lt.  
**Art. 16.047** Patina Rame / Copper Patina 0,2 lt.  
**Art. 16.049** Patina Argento / Silver Patina 0,2 lt.



Martellato / *Hammered*  
Art. 16.120

H 1340 X L.810 mm  
Tubo □ 30 mm

Ricci Modello Scala / *Scala Model Scrolls*  
≠ 14 X 6 mm



H. 280 x L.285 mm

Colore / *Colour*

Art. 16.151 Grigio / *Grey*



base 90 X H.135 mm.

Art. 16.150

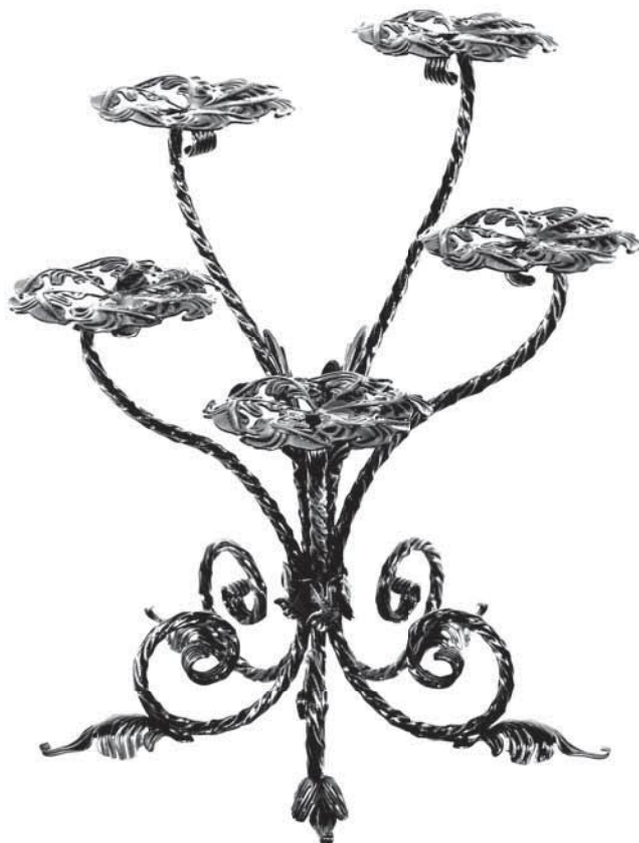
Portacandele  
*Candle holder*



H. 330 x L.465 mm

Colore / *Colour*

Art. 16.152 Grigio / *Grey*



H. 730 x L.680 mm

Colore / *Colour*

Art. 16.160 Grigio / *Grey*

Art. 16.160.01 Rame / *Copper*



H. 1100 x L.500 mm

Colore / *Colour*

Art. 16.161 Grigio / *Grey*

Art. 16.162 Rame / *Copper*

**Finali per tubo tenda / Ends for curtain tube**

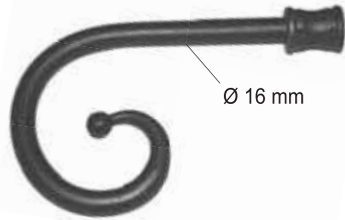

H.150 X L.50 mm - Base Ø 20 mm  
**Art. 16.105** nero / black



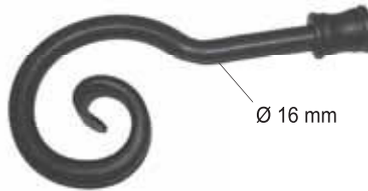
H.240 X L.55 mm - Base Ø 20 mm  
**Art. 16.106** nero / black



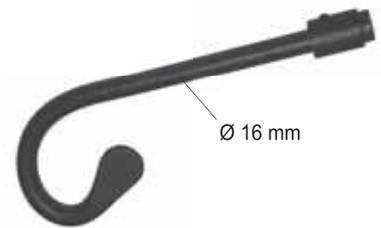
H.205 X L.35 mm - Base Ø 20 mm  
**Art. 16.107** nero / black



H.215 X L.125 mm - Base Ø 20 mm  
**Art. 16.108** nero / black



H.235 X L.110 mm - Base Ø 20 mm  
**Art. 16.109** nero / black


**Ferma tenda / Curtain holder**

H.210 X 80 mm  
**Art. 16.110** nero / black

**Tubo per tenda / Curtain tube**


L.2000 - Ø 20 mm  
**Art. 16.115** nero / black

L.3000 - Ø 20 mm  
**Art. 16.116** nero / black

**Fissaggio per supporto tubo / Wall fixing for tube support**


Ø esterno / out 67 mm  
 Ø interno / in 17 mm

**Art. 16.113C** nero / black



**Art. 16.113F**

**Anelli tenda / Curtain rings**

Gancetto non fornito / hook not supplied

pz. 20  
 Diam. 40 mm  
**Art. 16.111** nero / black



Ø esterno / out 40 mm  
 Ø interno / in 32 mm

Ø 4 mm

**Supporto a parete per tubo / Wall support for tube**


Per tubo / For tube - Ø 20 mm  
**Art. 16.112** nero / black

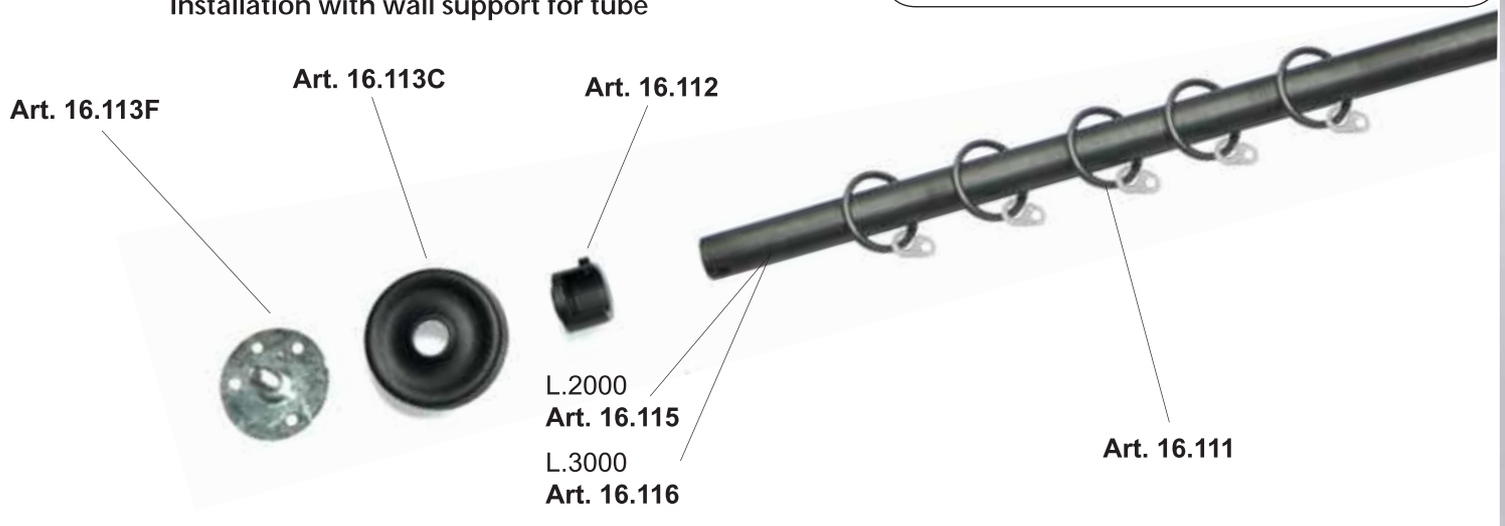
**Supporto a sbalzo per tubo / Cantilever support for tube**

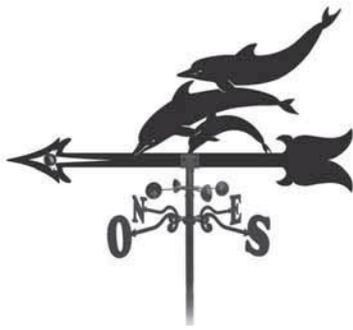

L. 175 X 35 mm.  
 Per tubo / For tube - Ø 20 mm  
**Art. 16.113** nero / black

Installazione con supporto a sbalzo + finali per tubo / Installation with cantilever support + ends for curtain tube



Installazione con supporto a parete per tubo  
Installation with wall support for tube





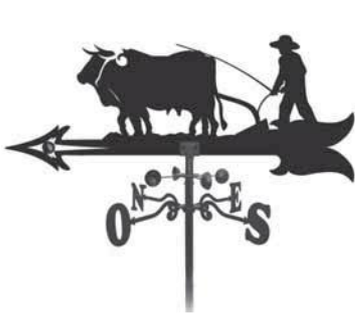
Nero / Black  
Art. 16.200 H.1000 X L.900 mm.



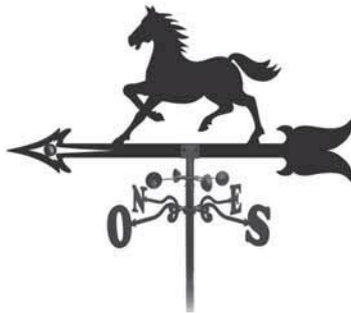
Nero / Black  
Art. 16.201 H.1000 X L.900 mm.



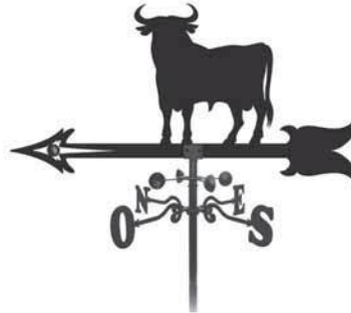
Nero / Black  
Art. 16.203 H.1000 X L.900 mm.



Nero / Black  
Art. 16.204 H.1000 X L.900 mm.



Nero / Black  
Art. 16.205 H.1000 X L.900 mm.



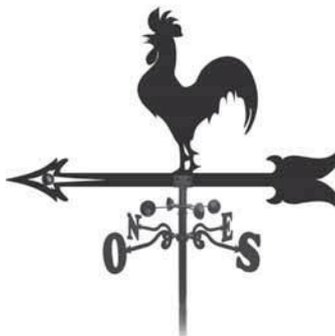
Nero / Black  
Art. 16.206 H.1000 X L.900 mm.



Nero / Black  
Art. 16.207 H.1000 X L.900 mm.



Nero / Black  
Art. 16.208 H.1000 X L.900 mm.



Nero / Black  
Art. 16.209 H.1000 X L.900 mm.



Nero / Black  
Art. 16.210 H.1000 X L.900 mm.



Nero / Black  
Art. 16.212 H.1000 X L.900 mm.



Nero / Black  
Art. 16.280  
Base di supporto per segnavento  
Fixing support

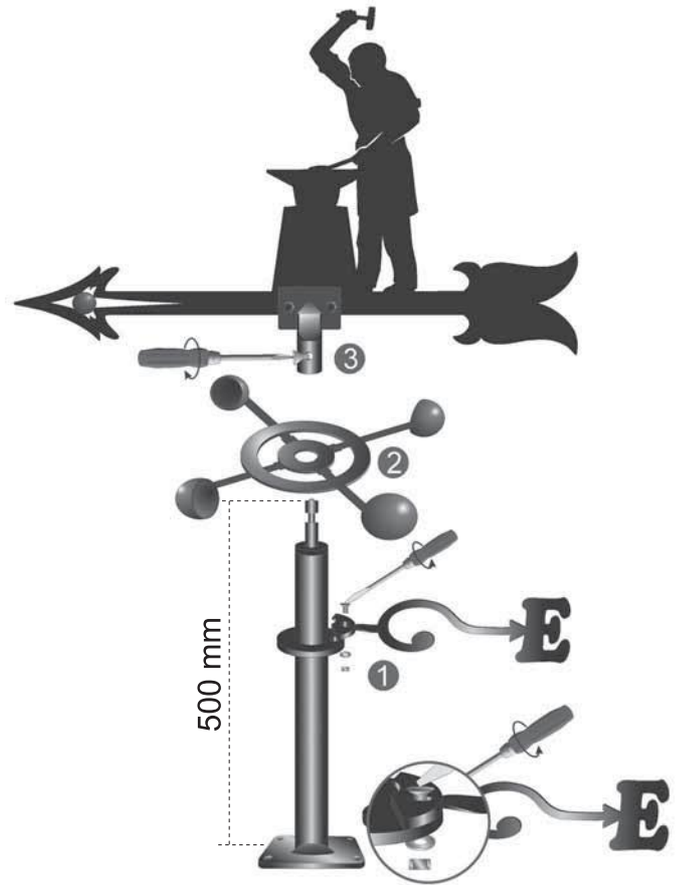


Nero / Black  
Art. 16.284  
Base di supporto a parete per segnavento  
Walls support



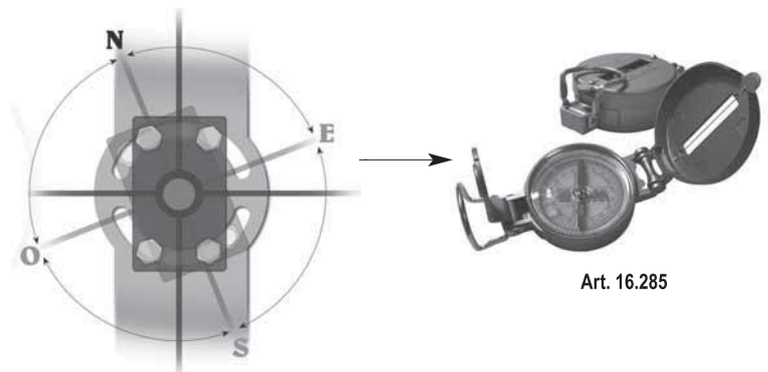
Art. 16.285  
Bussola per regolazione segnavento  
Compass

1. Avvitare i punti cardinali con un cacciavite. Fare attenzione che le lettere siano nella giusta posizione.
  2. Collocare l'anemometro sull'asta.
  3. Introdurre la parte superiore del segna vento sull'asta ed avvitarla fino in fondo con un cacciavite.
- 
1. Screw the cardinal points through a screwdriver. Check that the letters are in the right position.
  2. Place the anemometer on the rod.
  3. Insert the upper part of the weather vanes in the rod and screw it in through a screwdriver.



**Istruzioni:**

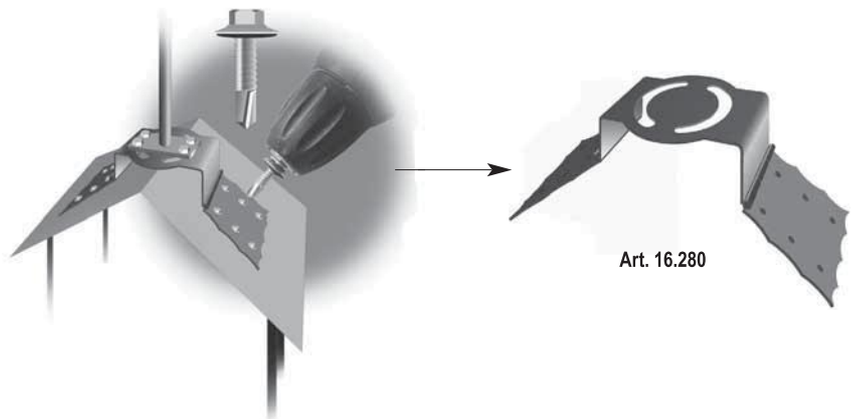
1. Nel collocare il supporto di fissaggio regolabile o quello da parete, bisogna tener presente che la parte piana dove si fisserà il palo del segnavento deve essere perfettamente a livello.
2. Una volta fissato il supporto, avvitare il palo completamente montato tramite le 4 viti, senza però fissarle del tutto. Orientare quindi il segnavento servendosi della bussola (in tutte le bussole la freccia segna il nord magnetico). Con il braccio della lettera "N" rivolto verso nord, fissare con forza le viti.



Art. 16.285

**Instructions:**

1. Either if you are placing the adjustable fixing support, or the walls one, you will need to consider that the flat surface where you place the pole of the weather vanes needs to be completely level.
2. Once the support has been fixed, screw the mounted pole using the 4 screws, but leave them slightly unscrewed then, orient the weather vanes through the compass (all compasses have the arrow pointing at the magnetic north) and with the compass arm of letter "N" pointing at the north, finally screw the screws completely to the end.



Art. 16.280