



11 ACCESSORI VARI

- 11.1 CASSETTE PER LETTERE
- 11.2 NUMERI CIVICI E LETTERE
- 11.3 ACCESSORI PER CAMINO
- 11.4 ACCESSORI PER ARREDAMENTO
- 11.5 SEGNA VENTO O BANDERUOLE
- 11.6 VERNICI

11 ACCESSORIES

- 11.1 MAILBOXES
- 11.2 NUMBERS AND LETTERS
- 11.3 FIREPLACE ACCESSORIES
- 11.4 FURNITURE ACCESSORIES
- 11.5 WEATHER VANES
- 11.6 PAINTS



Candelabri
Candel holders



Portamensole
Shelf supports

VERNICE MICACEA - MICACEOUS PAINT GLIMMRIGE LACKFARBE - PINTURA MICACEA - PEINTURE MICACE

Questo tipo di vernice “micacea” si presta molto bene per la verniciatura di manufatti in ferro battuto, in quanto dona un effetto antichizzato al ferro come fosse ferro naturale. Questo effetto si ottiene grazie a sottilissimi granuli di polvere di alluminio presenti all’interno, che donano al pezzo verniciato la lucentezza naturale del metallo vivo. Inoltre questa pittura si presta notevolmente ad essere applicata con pennello o meglio a spruzzo dopo aver preventivamente steso una mano di apposito fondo. Nel caso la vernice venisse applicata ad un manufatto zincato, è consigliabile attendere la fine della fase di ossidazione e passivazione della zincatura di solito quantificabile in un paio di mesi all’esterno. La verniciatura così effettuata garantirà al manufatto una lunghissima durata.

This type of micaceous paint is suitable for painting hammered iron manufactures because it provides an ancient effect like the iron was natural iron. This effect is obtained thanks to very thin aluminium dust grains present inside the paint. Those grains give to the painted piece the natural brightness of the live metal. Moreover this paint is fit for being applied with a paint brush or, better, with spray after having applied an apposite base product. In case the paint is applied to a galvanized article, we suggest to wait until passivation and galvanization phases are finished. This period of time is usually calculated in a couple of months outdoor. The painting process as above described will ensure a very long life to the manufactured article.

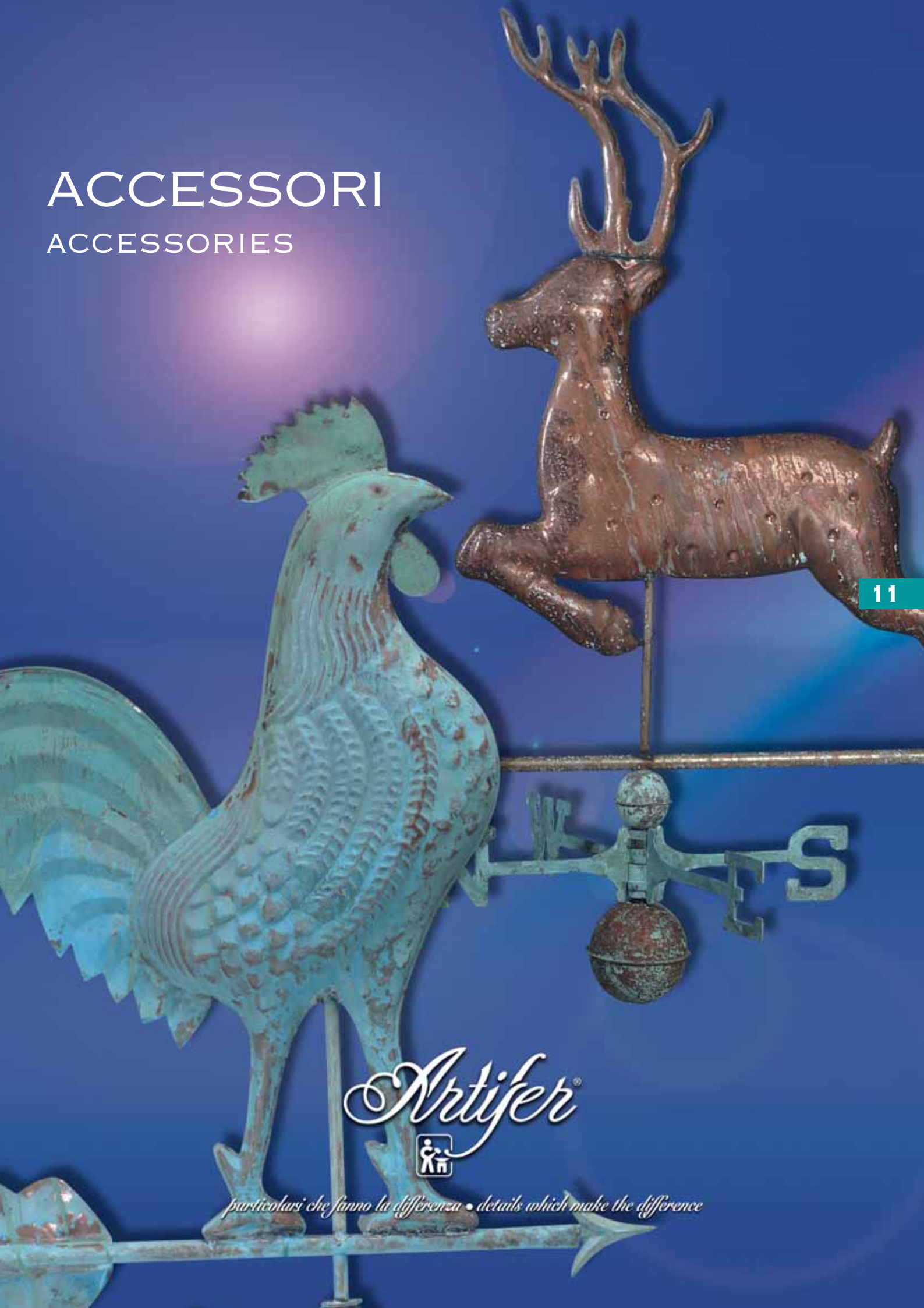
Diese Lackart eignet sich besonders für das Streichen von Schmiedeeisen, weil es dem Material ein antikes Erscheinungsbild gibt, als ob es reines Eisen wäre. Dieser Effekt wird durch Mikrokörnschen aus Aluminiumpulver erreicht die der gestrichenen Oberfläche den Glanz des reinen Metalls gibt. Dieser Lack eignet sich besonders um mit einem Pinsel oder mit der Sprühpistole über eine Vorlackschicht aufgetragen zu werden. Sollte dieser Lack auf ein verzinktes Stück aufgetragen werden, empfiehlt es sich das Ende der Oxydation und Passivierung abzuwarten, die in der Regel ca. 2 Monate im Freien in Anspruch nehmen. Die so vorgenommene Lackierung garantiert dem Eisen eine sehr lange Lebenszeit.

Este tipo de pintura “micacea” es particularmente indicada para pintar artículos de hierro forjado, puesto que dona al hierro un efecto antiguo como si fuera un hierro natural. Este efecto se obtiene por medio de granos finísimos de polvo en aluminio que hay en la pintura y que confieren a la pieza pintada el esplendor del metal vivo. Además esa pintura se presta notablemente para ser aplicada con el pincel/brocha o mejor con la pistola después de haber anticipadamente sobrepuesto una mano de fondo apropiado. En el caso que la pintura sea aplicada a un manufacturado cincado, se aconseja esperar el fin de las fases de oxidación y pasivación del cincado que normalmente se puede cuantificar en un par de meses al exterior. La pintura así echa garantizará al manufacturado una duración muy larga.

Cette peinture est particulièrement indiquée pour les articles en fer forgé parce qu’elle donne au fer un effet d’ancienneté comme le fer naturel. On obtient cet effet grâce à des granules minces de poudre d’aluminium qui se trouvent dans ce type de peinture et qui donnent à la pièce vernie le poli naturel du métal vif. En outre cette peinture se prête à être appliquée avec pinceau ou plutôt au pistolet après avoir préventivement donné une couche de fond approprié. Si la peinture doit être appliquée sur un produit zingué on conseille d’attendre la fin de la phase de oxydation et passivation du zingage qui d’habitude peut être quantifié en deux mois à l’extérieur. La peinture faite de cette manière garantira au produit une longue durée.

ACCESSORI

ACCESSORIES



11

Artiferi®




particolari che fanno la differenza • details which make the difference




particolari che fanno la differenza • details which make the difference

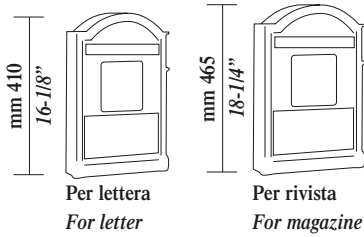
11.1

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



Grigio ghisa - Cast iron grey

- 11200-002** 260 x 90 x 410 h
10-1/4" x 3-9/16" x 16-1/8" h
- 11201-002** 295 x 95 x 465 h
11-5/8" x 3-3/4" x 18-1/4" h



Nero - Black

- 11200-001** 260 x 90 x 410 h
10-1/4" x 3-9/16" x 16-1/8" h
- 11201-001** 295 x 95 x 465 h
11-5/8" x 3-3/4" x 18-1/4" h



Bianco - White

- 11200-003** 260 x 90 x 410 h
10-1/4" x 3-9/16" x 16-1/8" h
- 11201-003** 295 x 95 x 465 h
11-5/8" x 3-3/4" x 18-1/4" h



Bronzo - Bronze

- 11200-004** 260 x 90 x 410 h
10-1/4" x 3-9/16" x 16-1/8" h
- 11201-004** 295 x 95 x 465 h
11-5/8" x 3-3/4" x 18-1/4" h



Rosso - Red

- 11200-005** 260 x 90 x 410 h
10-1/4" x 3-9/16" x 16-1/8" h
- 11201-005** 295 x 95 x 465 h
11-5/8" x 3-3/4" x 18-1/4" h



Verde - Green

- 11200-006** 260 x 90 x 410 h
10-1/4" x 3-9/16" x 16-1/8" h
- 11201-006** 295 x 95 x 465 h
11-5/8" x 3-3/4" x 18-1/4" h

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



350 x 200 x 570 h
13-3/4"x 7-7/8"x 22-1/2" h

11205-001 argentata *silver finish*

11205-002 ramata *copper finish*



280 x 140 x 360 h
11"x 5-1/2"x 14-1/4" h

11206-001 con posta *with post*

11206-002 con posta *with post*



270 x 130 x 390 h
10-5/8"x 5-1/8"x 15-3/8" h

11207

10157-100 VERNICIATI sp 3 mm - PAINTED th 1/8"

10157-101



10157-102



10157-103



10157-104



10157-105



10157-106



10157-107



10157-108



10157-109



10157-100



10157-1a



10157-1b



10157-1c



10157-1d



mm 120 h
4-3/4"

10157-100
10157-101
10157-102
10157-103
10157-104
10157-105
10157-106
10157-107
10157-108
10157-109

mm 60 h
2-3/8"

10157-1a
10157-1c

mm 120 h
4-3/4"
10157-1b
10157-1d



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail

10157-2 mm 120 h - sp 3 - 4-3/4" - th 1/8"

A B C D E F G H I J K L M N
Ñ O P Q R S T U V W X Y Z

10157-2A
10157-2B
10157-2C
10157-2D
10157-2E
10157-2F
10157-2G

10157-2H
10157-2I
10157-2J
10157-2K
10157-2L
10157-2M
10157-2N

10157-2Ñ
10157-2O
10157-2P
10157-2Q
10157-2R
10157-2S
10157-2T

10157-2U
10157-2V
10157-2W
10157-2X
10157-2Y
10157-2Z

10157-200 mm 120 h - sp 3 - 4-3/4" - th 1/8"

1 2 3 4 5 6 7 8 9 0

10157-201
10157-202
10157-203

10157-204
10157-205
10157-206

10157-207
10157-208
10157-209

10157-200

10157-3 mm 150 h - sp 3 - 6" - th 1/8"

A B C D E F G
H I J K L M N
Ñ O P Q R S T
U V W X Y Z

10157-3A
10157-3B
10157-3C
10157-3D
10157-3E
10157-3F
10157-3G

10157-3H
10157-3I
10157-3J
10157-3K
10157-3L
10157-3M
10157-3N

10157-3Ñ
10157-3O
10157-3P
10157-3Q
10157-3R
10157-3S
10157-3T

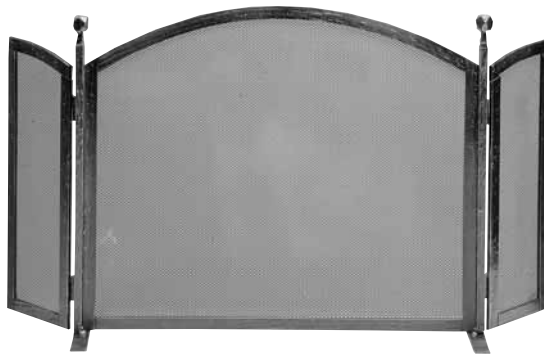
10157-3U mm 150 h 5-7/8"
10157-3V mm 150 h 5-7/8"
10157-3W mm 150 h 5-7/8"
10157-3X mm 150 h 5-7/8"
10157-3Y mm 150 h 5-7/8"
10157-3Z mm 150 h 5-7/8"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron

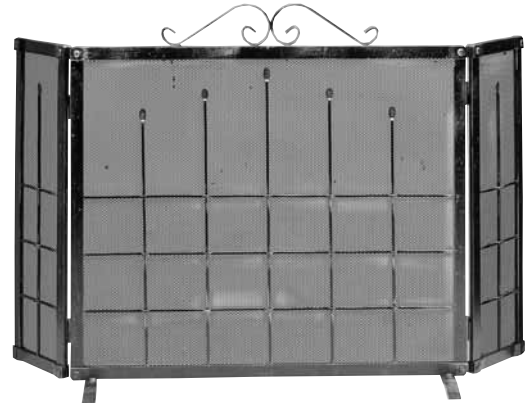
mm 150 6"
mm 620 24-3/8"



mm 500 h 19-5/8" h

11009

mm 150 6"
mm 600 23-5/8"



mm 580 h 23" h

11010

11.3



mm 400 x 350 h 15-3/4" x 13-3/4" h

11012


mm 150 6"
mm 500 19-5/8"



mm 400 h 15-3/4" h

11011

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



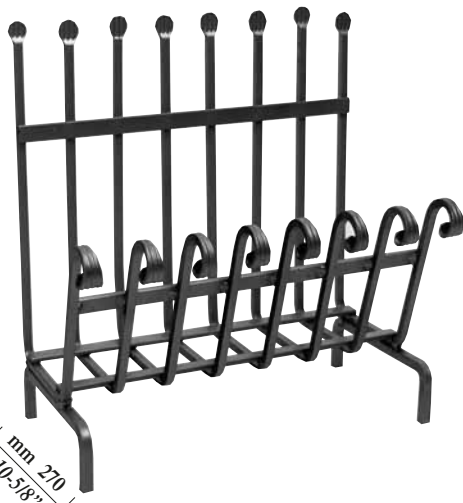
mm 650 x 470 h
25-5/8" x 18-1/2" h

11013



mm 250 + 250 + 250 + 250 x 500 h
10" + 10" + 10" + 10" x 19-5/8" h

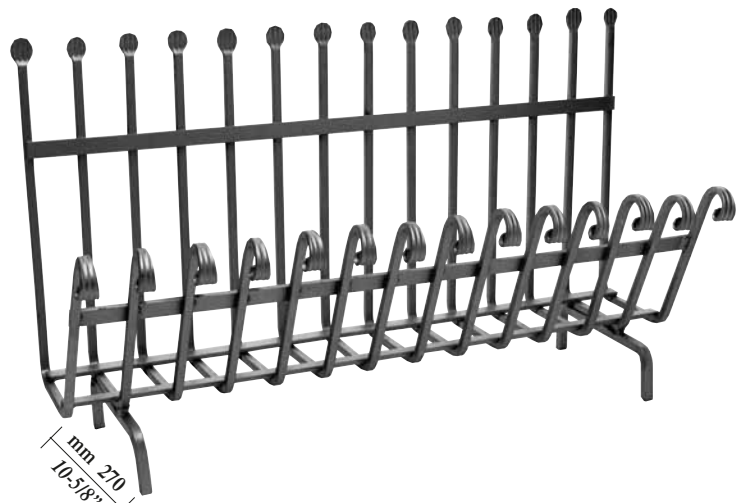
11014



mm 270
10-5/8"

mm 480 h 19" h

11030	■ 12	1/2"	430 L	17" L
11035	■ 12	1/2"	500 L	19-5/8" L



mm 270
10-5/8"

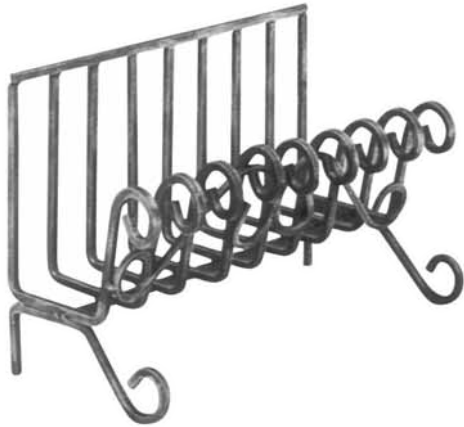
mm 480 h 19" h

11036	■ 12	1/2"	600 L	23-5/8" L
11037	■ 12	1/2"	800 L	31-1/2" L

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



11038 400 x 300 h 12" h
11039 500 x 300 h 12" h



11040 430 x 300 h 12" h




mm 380 x 860 h 15" x 34" h
11015T



mm 430 x 480 h 17" x 19" h
11015A

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 320 x 830 h 12-5/8"x 31-5/8" h

11016T



mm 430 x 410 h 17"x 16-1/8" h

11016A



mm 270 x 760 h 30" h

11020T



mm 400 x 400 h 15-3/4"x 15-3/4" h

11020A

11.3

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm 270 x 710 h 10-5/8" x 28" h

11021T



mm 380 x 390 h 15" x 15-3/8" h

11021A



mm 220 x 700 h 8-5/8" x 27-1/2" h

11022T





mm 400 x 350 h 15-3/4" x 13-3/4" h

11022A



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

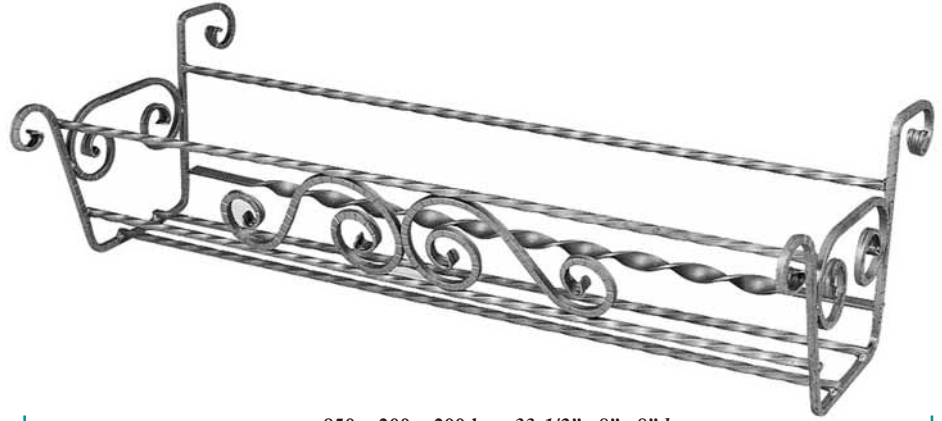
 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 220 x 430 h 8-5/8" x 17" h

11045



mm 850 x 200 x 200 h 33-1/2" x 8" x 8" h

11050

11055 Z zincato galvanized



mm 140 x 110 h 5-1/2" x 4-3/8" h

11450 N

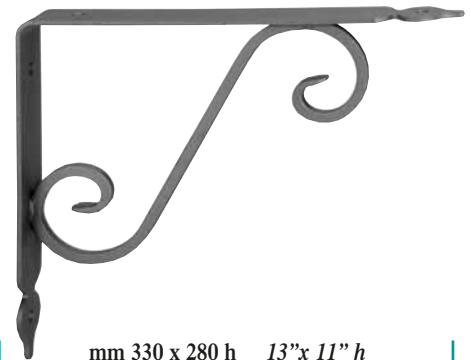
■ 25 x 3 1" x 1/8"
■ 4 1/8"



mm 230 x 180 h 9" x 7" h

11452 N

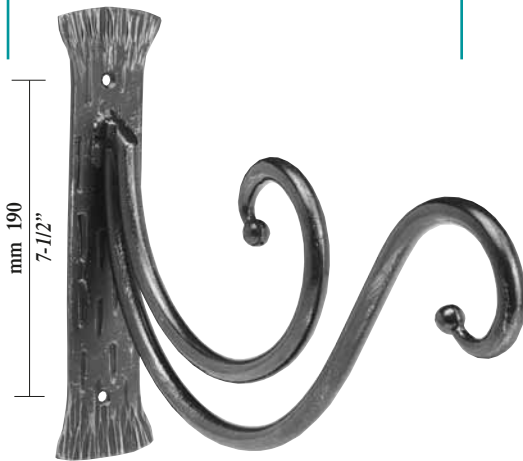
■ 30 x 4 1-3/16" x 1/8"
■ 6 1/4"



mm 330 x 280 h 13" x 11" h

11455 N

■ 30 x 4 1-3/16" x 1/8"
■ 6 1/4"



mm 190
7-1/2"

mm 390 x 320 h 15-3/8" x 12-5/8" h

11460 ○ 10 3/8"



mt 10 h 393" h

11508 ● 3,8 1/8" 12 x 40 1/2" x 1-5/8"
11510 ● 4,8 3/16" 15 x 45 5/8" x 1-3/4"



mt 10 h 393" h

11521 ■ 3,5 1/8" 12 x 40 1/2" x 1-5/8"
11522 ■ 5 3/16" 15 x 55 5/8" x 2-3/16"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



mm 100 x 65 h 4" x 2-9/16" h
11400



mm 160 x 100 h 6-1/4" x 4" h
11405



mm 95 x 135 h 3-3/4" x 5-3/8" h
11305



mm 95 x 85 h 3-3/4" x 3-3/8" h
11310



mm 90 x 85 h 3-1/2" x 3-3/8" h
11312



mm 160 x 120 h 6-1/4" x 4-3/4" h
11315




mm 60 x 205 h 3-3/8" x 8" h
11325



mm 60 x 230 h 3-3/8" x 9" h
11320



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 90 x 230 h 3-1/2" x 9" h

11322



mm 250 x 260 h 10" x 10-1/4" h

11330



mm 280 x 320 h 11" x 12-5/8" h

11340



mm 390 x 390 h
15-3/8" x 15-3/8" h

11345



Ø mm 180 x 600 h
7" x 23-5/8" h

11386



Ø mm 180 x 800 h
7" x 31-1/2" h

11387



Ø mm 180 x 800 h
7" x 31-1/2" h

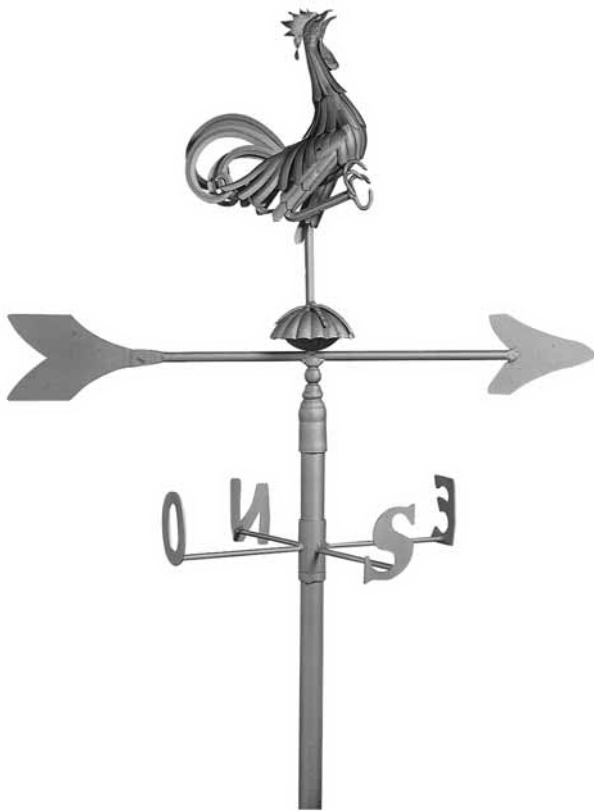
11388

■ Ferro pieno quadro
Square iron

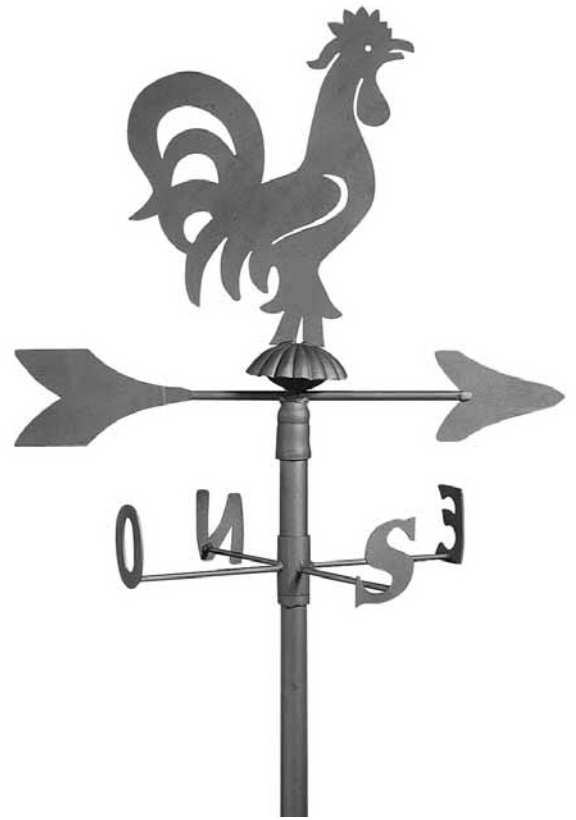
■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron

11.5



mm 700 x 750 h 27-1/2" x 29-1/2" h
15001



mm 900 x 750 h 35-1/2" x 29-1/2" h
15005



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 550
21-5/8"

mm 380 x 750 h 15"x 29-1/2" h

15023



mm 640 x 900 h 25-1/4"x 35-1/2" h

15020



mm 600 x 700 h 23-5/8"x 7-1/2" h

15021

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



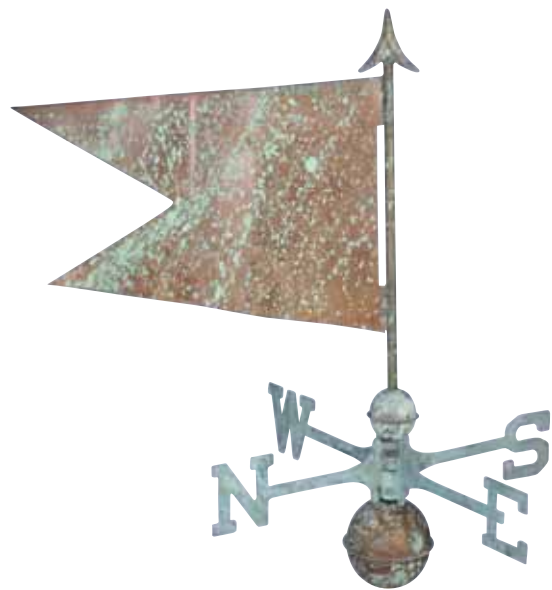
mm 730 x 800 h 28-3/4" x 23-5/8" h
15025



mm 720 x 700 h 28-3/8" x 27-1/2" h
15029




mm 600 x 1000 h 23-5/8" x 39-3/8" h
15027



mm 450 x 700 h 17-3/4" x 27-1/2" h
15030



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



Nero antracite Anthracite-black

14505 0,75 lt
14520 5 lt

Grigio Grey

14507 0,75 lt
14522 5 lt

Verde Green

14510 0,75 lt
14524 5 lt

Bronzo Bronze

14512 0,75 lt
14526 5 lt

11.6



Oro Golden

14540 0,125 lt

Argento Silver

14545 0,125 lt

Rame Copper

14550 0,125 lt

Oro/Rame Golden/Copper

14551 0,125 lt



particolari che fanno la differenza • details which make the difference
