

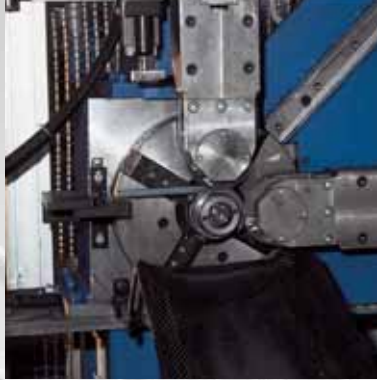


10 CERCHI FOGLIE MANIGLIE

- 10.1 CERCHI
- 10.2 OVALI
- 10.3 FOGLIE STAMPATE
- 10.4 FOGLIE STAMPATE A CALDO
- 10.5 FOGLIE IN FERRO FUSO
- 10.6 ROSETTE E FOGLIE
- 10.7 ORNAMENTI PER CANCELLI
- 10.8 MANIGLIE E BATTENTI IN FERRO
- 10.9 SUPPORTI E CARDINI PER CANCELLI
- 10.10 ARTICOLI IN ALLUMINIO FUCINATO
- 10.11 RUOTE E CARDINI PER CANCELLI

10 RINGS LEAVES HANDLES

- 10.1 RINGS
- 10.2 OVALS
- 10.3 STAMPED LEAVES
- 10.4 HOT FORGED LEAVES
- 10.5 CAST IRON LEAVES
- 10.6 ROSETTES AND LEAVES
- 10.7 GATES ORNAMENTS
- 10.8 IRON HANDLES AND KNOCKERS
- 10.9 GATES SUPPORTS AND HINGES
- 10.10 FORGED ALUMINIUM ARTICLES
- 10.11 GATES WHEELS AND HINGES



Esecuzione foglie con maglio
(art. 10.605)
*Leaves manufacturing by means
of power hammer (art. 10.605)*

Esecuzione cerchio in automatico
Automatic rings manufacturing

Rifinitura ornamenti per cancelli
Gates ornaments finishing



CALANDRATURA - ROLLER LEVELING (CALANDERING) KALANDERN - CALANDRADO - CALANDRAGE

É un tipo di piegatura del ferro che tramite apposite macchine serve a conferire al pezzo forme ad arco o curvilinee.

It is a special method for bending the iron by means of apposite machines for getting arc and curvilinear shapes.

Es ist ein Vorgang mit dem das Eisen, mit entsprechenden Maschinen, in Bogen- oder Kurvernform gebogen wird.

Es un tipo de doblado del hierro que por medio de máquinas apropiadas sirve para conferir a la pieza formas de arcos o curvilineas.

Il s'agit d'un type de pliage du fer qui, au moyen de machines appropriées, done à la pièce des formes d'arc ou curviligne.

CERCHI - FOGLIE MANIGLIE

RINGS - LEAVES - HANDLES



10



Artifer®


particolari che fanno la differenza • details which make the difference



particolari che fanno la differenza • details which make the difference



Martellato
Hammered

Rifinito a caldo
Hot finished

Forgiato a mano
Hand forged

Particolare finitura
Finish detail



Su richiesta, nelle misure dei cerchi si forniscono anche semi-cerchi. Il codice di ogni articolo ha estensione "S". La misura del diametro dei cerchi è esterna.

By request, we can supply half-rings in the same sizes of our catalogue's rings. The diameter of rings is outside.

In den selben Abmessungen der Ringe im Katalog können wir, auf Wunsch, auch Halbringe liefern. Der Durchmesser den Ringen ist extern.

■ 16 x 4 5/8"x 1/8"	
10050-090	Ø 90 3-1/2"
10050	Ø 100 4"
10050-110	Ø 110 4-3/8"
10051	Ø 120 4-3/4"
10052	Ø 130 5"
10053	Ø 160 6-1/4"
10054	Ø 190 7-1/2"
10050-250	Ø 250 9-7/8"

■ 20 x 4 3/4"x 1/8"	
10055-090	Ø 90 3-1/2"
10055	Ø 100 4"
10055-110	Ø 110 4-3/8"
10056	Ø 120 4-3/4"
10057	Ø 130 5"
10058	Ø 160 6-1/4"
10059	Ø 190 7-1/2"
10055-250	Ø 250 9-7/8"

■ 20 x 6 3/4"x 1/4"	
10060-090	Ø 90 3-1/2"
10060	Ø 100 4"
10060-110	Ø 110 4-3/8"
10061	Ø 120 4-3/4"
10062	Ø 130 5"
10063	Ø 160 6-1/4"
10064	Ø 190 7-1/2"
10060-250	Ø 250 9-7/8"

■ 12 x 6 1/2"x 1/4"	
10065-090	Ø 90 3-1/2"
10065	Ø 100 4"
10065-110	Ø 110 4-3/8"
10066	Ø 120 4-3/4"
10067	Ø 130 5"
10068	Ø 160 6-1/4"
10069	Ø 190 7-1/2"
10065-250	Ø 250 9-7/8"

■ 14 x 5 9/16"x 3/16"	
10301-090	Ø 90 3-1/2"
10301	Ø 100 4"
10302	Ø 110 4-3/8"
10303	Ø 120 4-3/4"
10304	Ø 130 5"
10305	Ø 160 6-1/4"
10301-190	Ø 190 7-1/2"
10301-250	Ø 250 9-7/8"

■ 14 x 6 9/16"x 1/4"	
10306-090	Ø 90 3-1/2"
10306-100	Ø 100 4"
10306-110	Ø 110 4-3/8"
10306-120	Ø 120 4-3/4"
10306-130	Ø 130 5"
10306-160	Ø 160 6-1/4"
10306-190	Ø 190 7-1/2"
10306-250	Ø 250 9-7/8"

■ 16 x 6 5/8"x 1/4"	
10310-090	Ø 90 3-1/2"
10310	Ø 100 4"
10310-110	Ø 110 4-3/8"
10311	Ø 120 4-3/4"
10312	Ø 130 5"
10313	Ø 160 6-1/4"
10310-190	Ø 190 7-1/2"
10310-250	Ø 250 9-7/8"

■ 16 x 8 5/8"x 5/16"	
10315-090	Ø 90 3-1/2"
10315-100	Ø 100 4"
10315-110	Ø 110 4-3/8"
10315-120	Ø 120 4-3/4"
10315-130	Ø 130 5"
10315-160	Ø 160 6-1/4"
10315-190	Ø 190 7-1/2"
10315-250	Ø 250 9-7/8"



A ruego, en las mismas medidas de los aros del catalogo, hacemos semi-aros. El diametro de los circulos es exterior.

Nous pouvons fournir, sur demande, des demi-cercles avec les mêmes mesures des cercles du catalogue. Le diamètre des cercles est extérieur.

■ 16 x 4 5/8"x 1/8"	
10050-090R	↙ Ø 90 3-1/2"
10050-100R	↙ Ø 100 4"
10050-110R	↙ Ø 110 4-3/8"
10050-120R	↙ Ø 120 4-3/4"
10050-130R	↙ Ø 130 5"
10050-160R	↙ Ø 160 6-1/4"
10050-190R	↙ Ø 190 7-1/2"
10050-250R	↙ Ø 250 9-7/8"

■ 20 x 4 3/4"x 1/8"	
10055-090R	↙ Ø 90 3-1/2"
10055-100R	↙ Ø 100 4"
10055-110R	↙ Ø 110 4-3/8"
10055-120R	↙ Ø 120 4-3/4"
10055-130R	↙ Ø 130 5"
10055-160R	↙ Ø 160 6-1/4"
10055-190R	↙ Ø 190 7-1/2"
10055-250R	↙ Ø 250 9-7/8"

■ 20 x 6 3/4"x 1/4"	
10060-090R	↙ Ø 90 3-1/2"
10060-100R	↙ Ø 100 4"
10060-110R	↙ Ø 110 4-3/8"
10060-120R	↙ Ø 120 4-3/4"
10060-130R	↙ Ø 130 5"
10060-160R	↙ Ø 160 6-1/4"
10060-190R	↙ Ø 190 7-1/2"
10060-250R	↙ Ø 250 9-7/8"

■ 12 x 6 1/2"x 1/4"	
10065-090R	↙ Ø 90 3-1/2"
10065-100R	↙ Ø 100 4"
10065-110R	↙ Ø 110 4-3/8"
10065-120R	↙ Ø 120 4-3/4"
10065-130R	↙ Ø 130 5"
10065-160R	↙ Ø 160 6-1/4"
10065-190R	↙ Ø 190 7-1/2"
10065-250R	↙ Ø 250 9-7/8"

■ 14 x 6 9/16"x 1/4"	
10306-090R	↙ Ø 90 3-1/2"
10306-100R	↙ Ø 100 4"
10306-110R	↙ Ø 110 4-3/8"
10306-120R	↙ Ø 120 4-3/4"
10306-130R	↙ Ø 130 5"
10306-160R	↙ Ø 160 6-1/4"
10306-190R	↙ Ø 190 7-1/2"
10306-250R	↙ Ø 250 9-7/8"

■ 16 x 6 5/8"x 1/4"	
10310-090R	↙ Ø 90 3-1/2"
10310-100R	↙ Ø 100 4"
10310-110R	↙ Ø 110 4-3/8"
10310-120R	↙ Ø 120 4-3/4"
10310-130R	↙ Ø 130 5"
10310-160R	↙ Ø 160 6-1/4"
10310-190R	↙ Ø 190 7-1/2"
10310-250R	↙ Ø 250 9-7/8"

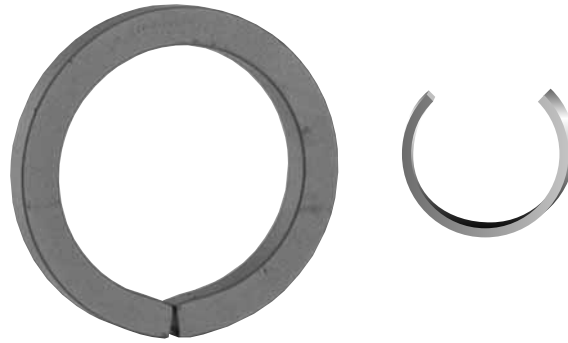
■ 8 5/16"	
10340-090R	↙ Ø 90 3-1/2"
10340-100R	↙ Ø 100 4"
10340-110R	↙ Ø 110 4-3/8"
10340-120R	↙ Ø 120 4-3/4"
10340-130R	↙ Ø 130 5"
10340-160R	↙ Ø 160 6-1/4"
10340-190R	↙ Ø 190 7-1/2"
10340-250R	↙ Ø 250 9-7/8"

■ 10 3/8"	
10350-090R	↙ Ø 90 3-1/2"
10350-100R	↙ Ø 100 4"
10350-110R	↙ Ø 110 4-3/8"
10350-120R	↙ Ø 120 4-3/4"
10350-130R	↙ Ø 130 5"
10350-160R	↙ Ø 160 6-1/4"
10350-190R	↙ Ø 190 7-1/2"
10350-250R	↙ Ø 250 9-7/8"

■ **Ferro pieno quadro**
Square iron

■ **Ferro pieno piatto**
Flat iron

● **Ferro pieno tondo**
Round iron



Su richiesta, nelle misure dei cerchi si forniscono anche semi-cerchi. Il codice di ogni articolo ha estensione "S". La misura del diametro dei cerchi è esterna.

By request, we can supply half-rings in the same sizes of our catalogue's rings. The diameter of rings is outside.

In den selben Abmessungen der Ringe im Katalog können wir, auf Wunsch, auch Halbringe liefern. Der Durchmesser den Ringen ist extern.

■ 8 5/16"	
10340-090	Ø 90 3-1/2"
10340	Ø 100 4"
10340-110	Ø 110 4-3/8"
10341	Ø 120 4-3/4"
10340-130	Ø 130 5"
10343	Ø 160 6-1/4"
10340-190	Ø 190 7-1/2"
10340-250	Ø 250 9-7/8"

■ 10 3/8"	
10350-090	Ø 90 3-1/2"
10350	Ø 100 4"
10350-110	Ø 110 4-3/8"
10351	Ø 120 4-3/4"
10352	Ø 130 5"
10354	Ø 160 6-1/4"
10350-190	Ø 190 7-1/2"
10350-250	Ø 250 9-7/8"

■ 12 1/2"	
10355-090	Ø 90 3-1/2"
10355	Ø 100 4"
10355-110	Ø 110 4-3/8"
10356	Ø 120 4-3/4"
10357	Ø 130 5"
10358	Ø 160 6-1/4"
10355-190	Ø 190 7-1/2"
10355-250	Ø 250 9-7/8"

■ 14 9/16"	
10360	Ø 100 4"
10360-110	Ø 110 4-3/8"
10361	Ø 120 4-3/4"
10362	Ø 130 5"
10363	Ø 140 5-1/2"
10365	Ø 160 6-1/4"
10366	Ø 190 7-1/2"

■ 16 5/8"	
10368-100	Ø 100 4"
10368-110	Ø 110 4-3/8"
10368-120	Ø 120 4-3/4"
10368-130	Ø 130 5"
10368-140	Ø 140 5-1/2"
10368-160	Ø 160 6-1/4"
10368-190	Ø 190 7-1/2"



A ruego, en las mismas medidas de los aros del catalogo, hacemos semi-aros. El diametro de los circulos es exterior.

Nous pouvons fournir, sur demande, des demi-cercles avec les mêmes mesures des cercles du catalogue. Le diamètre des cercles est extérieur.

■ 14 x 5 9/16" x 3/16"	
10301-090B	↖ Ø 90 3-1/2"
10301-100B	↖ Ø 100 4"
10301-110B	↖ Ø 110 4-3/8"
10301-120B	↖ Ø 120 4-3/4"
10301-130B	↖ Ø 130 5"
10301-160B	↖ Ø 160 6-1/4"
10301-190B	↖ Ø 190 7-1/2"
10301-250B	↖ Ø 250 9-7/8"

■ 16 x 8 5/8" x 5/16"	
10315-090B	↖ Ø 90 3-1/2"
10315-100B	↖ Ø 100 4"
10315-110B	↖ Ø 110 4-3/8"
10315-120B	↖ Ø 120 4-3/4"
10315-130B	↖ Ø 130 5"
10315-160B	↖ Ø 160 6-1/4"
10315-190B	↖ Ø 190 7-1/2"
10315-250B	↖ Ø 250 9-7/8"


■ 12 1/2"	
10355-090B	↖ Ø 90 3-1/2"
10355-100B	↖ Ø 100 4"
10355-110B	↖ Ø 110 4-3/8"
10355-120B	↖ Ø 120 4-3/4"
10355-130B	↖ Ø 130 5"
10355-160B	↖ Ø 160 6-1/4"
10355-190B	↖ Ø 190 7-1/2"
10355-250B	↖ Ø 250 9-7/8"


■ 14 9/16"	
10360-100B	↖ Ø 100 4"
10360-110B	↖ Ø 110 4-3/8"
10360-120B	↖ Ø 120 4-3/4"
10360-130B	↖ Ø 130 5"
10360-140B	↖ Ø 140 5-1/2"
10360-160B	↖ Ø 160 6-1/4"
10360-190B	↖ Ø 190 7-1/2"

■ 16 5/8"	
10368-100B	↖ Ø 100 4"
10368-110B	↖ Ø 110 4-3/8"
10368-120B	↖ Ø 120 4-3/4"
10368-130B	↖ Ø 130 5"
10368-140B	↖ Ø 140 5-1/2"
10368-160B	↖ Ø 160 6-1/4"
10368-190B	↖ Ø 190 7-1/2"

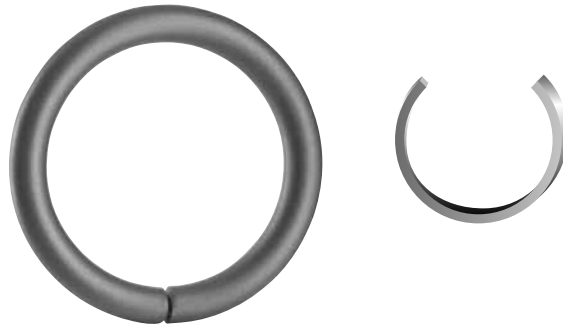


 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



Su richiesta, nelle misure dei cerchi si forniscono anche semi-cerchi. Il codice di ogni articolo ha estensione "S". La misura del diametro dei cerchi è esterna.

By request, we can supply half-rings in the same sizes of our catalogue's rings. The diameter of rings is outside.

In den selben Abmessungen der Ringe im Katalog können wir, auf Wunsch, auch Halbringe liefern. Der Durchmesser den Ringen ist extern.

● 8 5/16"	
10379-090	Ø 90 3-1/2"
10379-100	Ø 100 4"
10379-110	Ø 110 4-3/8"
10379-120	Ø 120 4-3/4"
10379-130	Ø 130 5"
10379-160	Ø 160 6-1/4"
10379-190	Ø 190 7-1/2"
10379-250	Ø 250 9-7/8"

● 10 3/8"	
10380-090	Ø 90 3-1/2"
10380	Ø 100 4"
10380-110	Ø 110 4-3/8"
10381	Ø 120 4-3/4"
10382	Ø 130 5"
10383	Ø 160 6-1/4"
10384	Ø 190 7-1/2"
10380-250	Ø 250 9-7/8"

● 12 1/2"	
10385-090	Ø 90 3-1/2"
10385	Ø 100 4"
10385-110	Ø 110 4-3/8"
10386	Ø 120 4-3/4"
10387	Ø 130 5"
10388	Ø 160 6-1/4"
10389	Ø 190 7-1/2"
10385-250	Ø 250 9-7/8"

● 14 9/16"	
10390	Ø 100 4"
10390-110	Ø 110 4-3/8"
10391	Ø 120 4-3/4"
10392	Ø 130 5"
10390-140	Ø 140 5-1/2"
10393	Ø 160 6-1/4"
10394	Ø 190 7-1/2"

● 16 5/8"	
10395-100	Ø 100 4"
10395-110	Ø 110 4-3/8"
10395-120	Ø 120 4-3/4"
10395-130	Ø 130 5"
10395-140	Ø 140 5-1/2"
10395-160	Ø 160 6-1/4"
10395-190	Ø 190 7-1/2"



A ruego, en las mismas medidas de los aros del catalogo, hacemos semi-aros. El diametro de los circulos es exterior.

Nous pouvons fournir, sur demande, des demi-cercles avec les mêmes mesures des cercles du catalogue. Le diamètre des cercles est extérieur.

● 12 1/2"	
10385-090B	↖ Ø 90 -"
10385-100B	↖ Ø 100 -"
10385-110B	↖ Ø 110 -"
10385-120B	↖ Ø 120 -"
10385-130B	↖ Ø 130 -"
10385-160B	↖ Ø 160 -"
10385-190B	↖ Ø 190 -"
10385-250B	↖ Ø 250 -"

● 14 9/16"	
10390-100B	↖ Ø 100 4"
10390-110B	↖ Ø 110 4-3/8"
10390-120B	↖ Ø 120 4-3/4"
10390-130B	↖ Ø 130 5"
10390-140B	↖ Ø 140 5-1/2"
10390-160B	↖ Ø 160 6-1/4"
10390-190B	↖ Ø 190 7-1/2"

● 16 5/8"	
10395-100B	↖ Ø 100 4"
10395-110B	↖ Ø 110 4-3/8"
10395-120B	↖ Ø 120 4-3/4"
10395-130B	↖ Ø 130 5"
10395-140B	↖ Ø 140 5-1/2"
10395-160B	↖ Ø 160 6-1/4"
10395-190B	↖ Ø 190 7-1/2"

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



10.2

■ 12 x 6 1/2" x 1/4"

10290-063	100 x 190 h	4" x 7-1/2" h
10291-063	110 x 190 h	4-3/8" x 7-1/2" h
10292-063	120 x 190 h	4-3/4" x 7-1/2" h

■ 14 x 5 9/16" x 3/16"

10290-064	100 x 190 h	4" x 7-1/2" h
10291-064	110 x 190 h	4-3/8" x 7-1/2" h
10292-064	120 x 190 h	4-3/4" x 7-1/2" h

■ 16 x 6 5/8" x 1/4"

10290-069	100 x 190 h	4" x 7-1/2" h
10291-069	110 x 190 h	4-3/8" x 7-1/2" h
10292-069	120 x 190 h	4-3/4" x 7-1/2" h



■ 12 x 6 1/2" x 1/4"

10290-063B	↙ 100 x 190 h	4" x 7-1/2" h
10291-063B	↙ 110 x 190 h	4-3/8" x 7-1/2" h
10292-063B	↙ 120 x 190 h	4-3/4" x 7-1/2" h


■ 14 x 5 9/16" x 3/16"

10290-064B	↙ 100 x 190 h	4" x 7-1/2" h
10291-064B	↙ 110 x 190 h	4-3/8" x 7-1/2" h
10292-064B	↙ 120 x 190 h	4-3/4" x 7-1/2" h

■ 16 x 6 5/8" x 1/4"

10290-069B	↙ 100 x 190 h	4" x 7-1/2" h
10291-069B	↙ 110 x 190 h	4-3/8" x 7-1/2" h
10292-069B	↙ 120 x 190 h	4-3/4" x 7-1/2" h

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 86 x 98 h 3-3/8" x 3-7/8" h
9650 sp 3 th 1/8"



mm 86 x 98 h 3-3/8" x 3-7/8" h
9651 sp 3 th 1/8"



mm 70 x 103 h 2-3/4" x 4" h
9655 sp 3 th 1/8"



mm 70 x 103 h 2-3/4" x 4" h
9656 sp 3 th 1/8"



mm 58 x 75 h 2-1/4" x 3" h
9660 sp 3 th 1/8"



mm 58 x 75 h 2-1/4" x 3" h
9661 sp 3 th 1/8"



mm 100 x 95 h 4" x 3-3/4" h
10042 sp 3 th 1/8"



mm 100 x 95 h 4" x 3-3/4" h
10043 sp 3 th 1/8"



mm 70 x 60 h 2-3/4" x 2-3/8" h
10044 sp 3 th 1/8"



mm 70 x 60 h 2-3/4" x 2-3/8" h
10047 sp 3 th 1/8"



mm 40 x 110 h 1-5/8" x 4-3/8" h
10048 sp 3 th 1/8"



mm 40 x 110 h 1-5/8" x 4-3/8" h
10049 sp 3 th 1/8"

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm 30 x 90 h 1-3/16"x 3-1/2" h
10048-1dx sp 2 th 1/16"



mm 30 x 90 h 1-3/16"x 3-1/2" h
10048-1sx sp 2 th 1/16"



mm 55 x 160 h 2-3/16"x 6-1/4" h
10048-3dx sp 3 th 1/8"



mm 55 x 160 h 2-3/16"x 6-1/4" h
10048-3sx sp 3 th 1/8"



mm 65 x 180 h 2-9/16"x 7" h
10048-4dx sp 3 th 1/8"



mm 65 x 180 h 2-9/16"x 7" h
10048-4sx sp 3 th 1/8"



mm 50 x 90 h 2"x 3-1/2" h
10465 01 sp 4 th 1/8"



mm 50 x 90 h 2"x 3-1/2" h
10465 02 sp 4 th 1/8"



mm 30 x 85 h 1-3/16"x 3-3/8" h
10465-1sx sp 0,5 th "



mm 30 x 85 h 1-3/16"x 3-3/8" h
10465-1dx sp 0,5 th "





mm 60 x 120 h 2-3/8"x 4-3/4" h
10468-1sx sp 4 th 1/8"



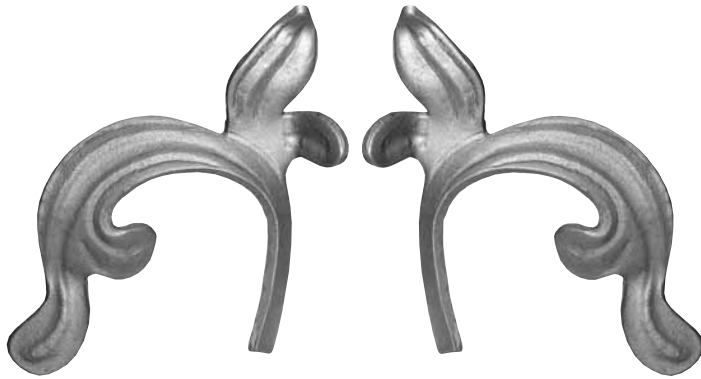
mm 60 x 120 h 2-3/8"x 4-3/4" h
10468-1dx sp 4 th 1/8"

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 130 x 140 h 5-1/8" x 5-1/2" h
10470 01 sp 5 th 3/16"

mm 130 x 140 h 5-1/8" x 5-1/2" h
10470 02 sp 5 th 3/16"



mm 100 x 80 h 4" x 3-1/8" h
10471-1sx sp 4 th 1/8"



mm 100 x 80 h 4" x 3-1/8" h
10471-1dx sp 4 th 1/8"



mm 100 x 110 h 4" x 4-3/8" h
10471-2sx sp 4 th 1/8"



mm 100 x 110 h 4" x 4-3/8" h
10471-2dx sp 4 th 1/8"



mm 130 x 120 h 5-1/8" x 4-3/4" h
10471-3sx sp 4 th 1/8"



mm 130 x 120 h 5-1/8" x 4-3/4" h
10471-3dx sp 4 th 1/8"



mm 170 x 200 h 6-3/4" x 8" h
10472-1dx sp 4 th 1/8"



mm 170 x 200 h 6-3/4" x 8" h
10472-1sx sp 4 th 1/8"

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm 160 x 135 h 6-1/4" x 5-3/8" h
10474-1dx sp 4 th 1/8"



mm 160 x 135 h 6-1/4" x 5-3/8" h
10474-1sx sp 4 th 1/8"



mm 95 x 160 h 3-3/4" x 6-1/4" h
10485 sp 4 th 1/8"



mm 80 x 100 h 3-1/8" x 4" h
10480 sp 4 th 1/8"



mm 150 x 390 h 5-7/8" x 15-3/8" h
9652 sp 4 th 1/8"




mm 75 x 240 h 3" x 9-1/2" h
9653 sp 4 th 1/8"



mm 54 x 95 h 2-1/8" x 3-3/4" h
9654 sp 4 th 1/8"

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



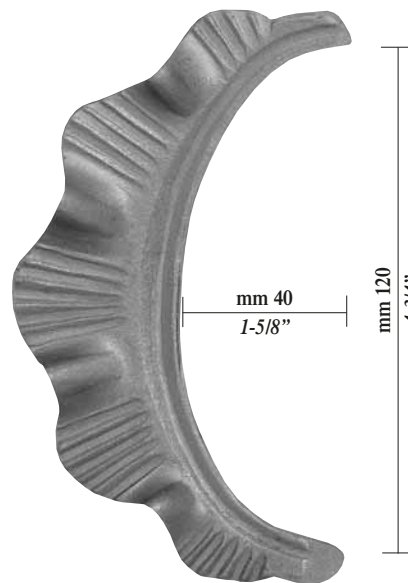
mm 140 x 230 h 5-1/2" x 9" h
9658 sp 4 th 1/8"



mm 140 x 230 h 5-1/2" x 9" h
9659 sp 4 th 1/8"



mm 70 x 220 h 2-3/4" x 8-5/8" h
9657 sp 4 th 1/8"



mm 82 x 137 h 3-1/4" x 5-3/8" h
10479 sp 4 th 1/8"

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm Ø 14 x 175 h Ø 9/16" x 6-7/8" h
10500



mm 95 x 180 h 3-3/4" x 7" h
10501 ● 8 5/16"



mm 100 x 210 h 4" x 8-1/4" h
10505 sp 5 th 3/16"



mm 60 x 160 h 2-3/8" x 6-1/4" h
10508 sp 3 th 1/8"




mm 45 x 190 h 1-3/4" x 7-1/2" h
10522 sp 4 th 1/8"



mm 60 x 220 h 2-3/8" x 8-5/8" h
10524 sp 4 th 1/8"



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 100 x 380 h 4" x 15" h
10527 sp 4 th 1/8"



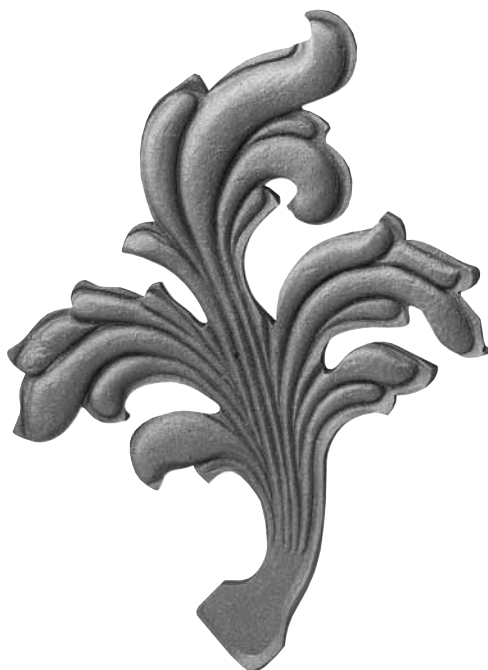
mm 210 x 135 h 8-1/4" x 5-3/8" h
10550 sp 6 th 1/4"



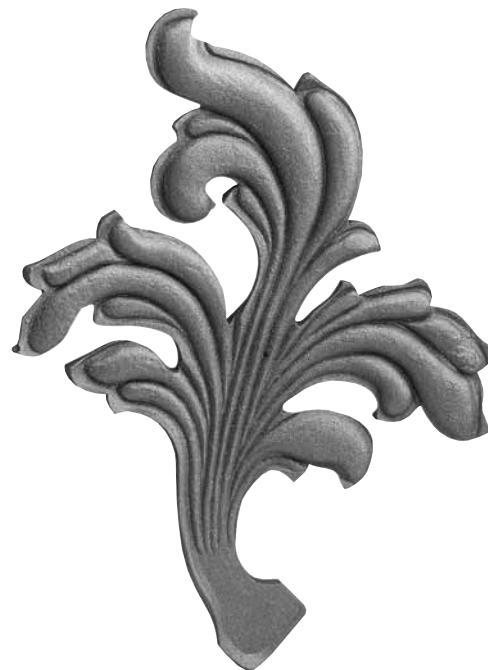
mm 210 x 135 h 8-1/4" x 5-3/8" h
10551 sp 6 th 1/4"



mm 110 x 370 h 4-3/8" x 14-1/2" h
10529 sp 4 th 1/8"



mm 140 x 200 h 5-1/2" x 8" h
10552 sp 6 th 1/4"

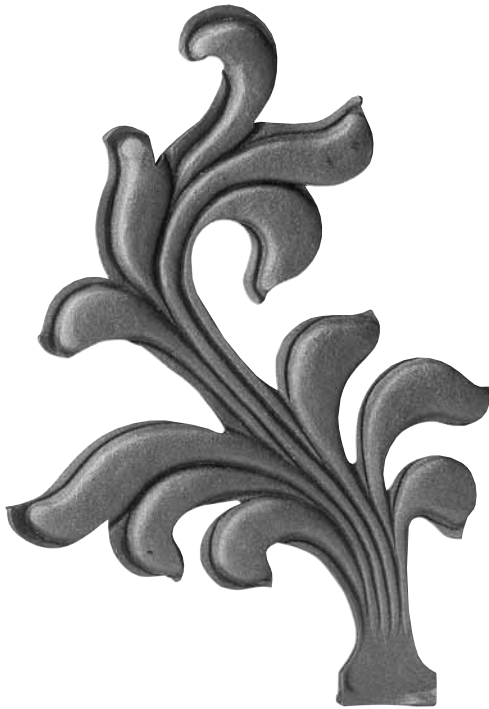


mm 140 x 200 h 5-1/2" x 8" h
10553 sp 6 th 1/4"

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm 140 x 215 h 5-1/2" x 8-1/2" h
10554 sp 6 th 1/4"



mm 140 x 215 h 5-1/2" x 8-1/2" h
10556 sp 6 th 1/4"




mm 185 x 415 h 7-1/4" x 16-3/8" h
10560 sp 6 th 1/4"



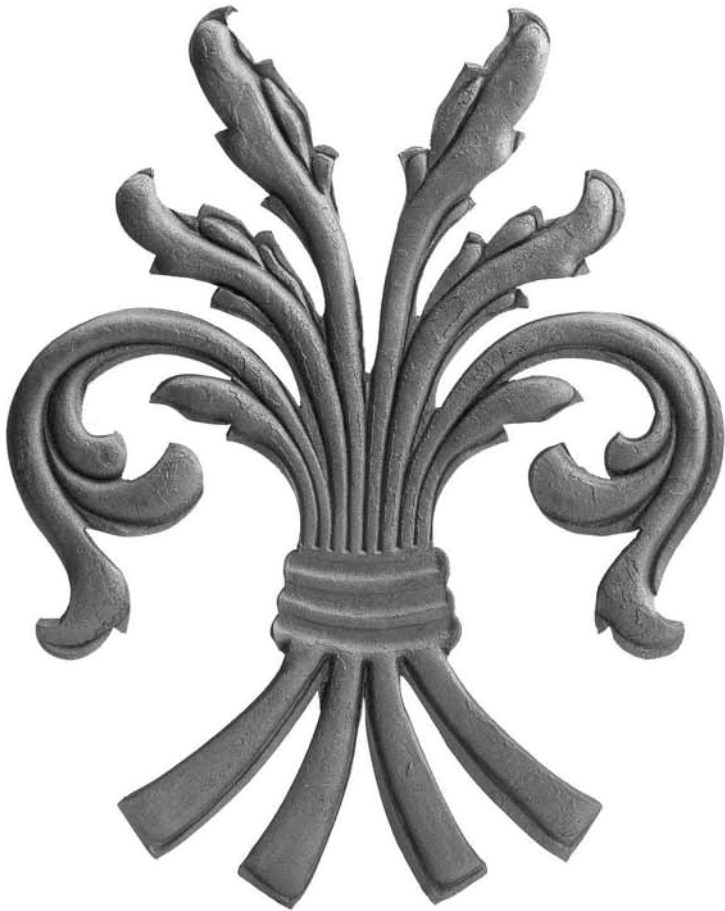
mm 185 x 415 h 7-1/4" x 16-3/8" h
10561 sp 6 th 1/4"

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished



 *Forgiato a mano*
Hand forged

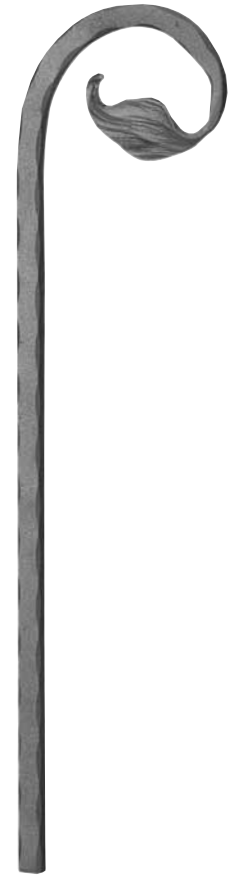
Particolare finitura
Finish detail





mm 260 x 310 h 10-1/4" x 12-1/4" h
10565 sp 6 th 1/4"




mm 400 h 15-3/4" h
10620   ■ 14 9/16"




mm 400 h 15-3/4" h
10625   ■ 14 9/16"



mm 150 h 6" h
10605  ■ 14 - sp 4 9/16" - th 1/8"



mm 200 h 8" h
10610  ● 10 - sp 4 3/8" - th 1/8"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



mm 70 x 78 h 2-3/4" x 3-1/16" h
10575 sp 3 th 1/8"



mm 108 x 120 h 4-1/4" x 4-3/4" h
10576 sp 3 th 1/8"



mm 145 x 160 h 5-3/4" x 6-1/4" h
10577 sp 3 th 1/8"

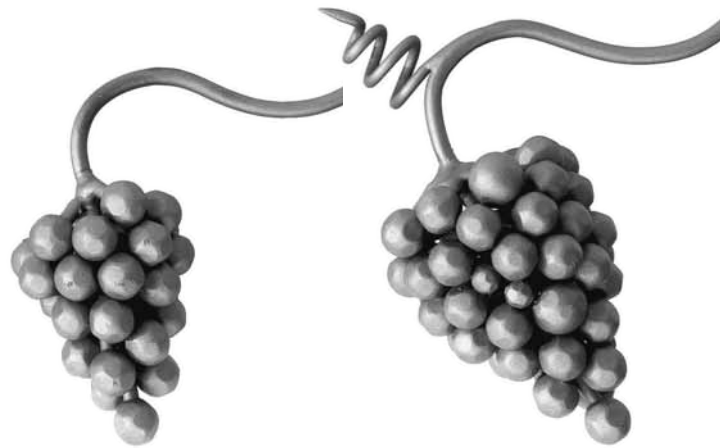
10.4



mm 80 x 140 h 3-1/8" x 5-1/2" h
10578-100 sp 3 th 1/8"



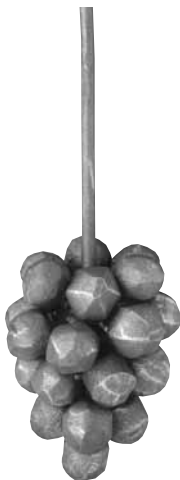
mm 125 x 170 h 4-7/8" x 6-3/4" h
10578-300 sp 3 th 1/8"



mm 70 x 130 h 2-3/4" x 5-1/8" h
10580



mm 80 x 160 h 3-1/8" x 6-1/4" h
10581



mm 65 x 170 h 2-9/16" x 6-3/4" h
10582



mm 70 x 190 h 2-3/4" x 7-1/2" h
10583



mm 80 x 170 h 3-1/8" x 6-3/4" h
10585



mm 120 x 200 h 4-3/4" x 8" h
10586

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 120 x 163 h 4-5/8" x 6-3/8" h
10571-sx sp 4 th 1/8"



mm 120 x 163 h 4-5/8" x 6-3/8" h
10571-dx sp 4 th 1/8"



mm 160 x 160 h 6-1/4" x 6-1/4" h
10567 sp 4 th 1/8"



mm 90 x 60 h 3-1/2" x 2-3/8" h
10568 sp 4 th 1/8"



mm 84 x 181 h 3-5/16" x 7-1/8" h
10570-sx sp 4 th 1/8"



mm 84 x 181 h 3-5/16" x 7-1/8" h
10570-dx sp 4 th 1/8"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



mm 104 x 234 h 4"x 9-1/4" h
10569 sp 4 th 1/8"



mm 130 x 230 h 5"x 9" h
10572-sx sp 4 th 1/8"



mm 130 x 230 h 5"x 9" h
10572-dx sp 4 th 1/8"




mm 100 x 220 h 4"x 8-5/8" h
10573-dx sp 4 th 1/8"



mm 100 x 220 h 4"x 8-5/8" h
10573-sx sp 4 th 1/8"

 Martellato
Hammered

 Rifinito a caldo
Hot finished

 Forgiato a mano
Hand forged

Particolare finitura
Finish detail



mm 156 x 245 h 6-1/8" x 9-5/8" h
10574-sx sp 4 th 1/8"



mm 156 x 245 h 6-1/8" x 9-5/8" h
10574-dx sp 4 th 1/8"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



sp 0,5 th 0,02"

10070 70 x 75 h 2-3/4" x 3" h



sp 0,5 th 0,02"

10071 95 x 105 h 3-3/4" x 4-1/8" h



sp 0,5 th 0,02"

10072 190 x 195 h 7-1/2" x 7-5/8" h



sp 0,5 th 0,02"

10073 40 x 170 h 1-5/8" x 6-3/4" h



sp 0,5 th 0,02"

10075 27 x 60 h 1-1/16" x 2-3/8" h



sp 0,5 th 0,02"

10076 35 x 70 h 1-3/8" x 2-3/4" h



sp 0,5 th 0,02"

10077 47 x 90 h 1-7/8" x 3-9/16" h



sp 0,5 th 0,02"

10074 40 x 120 h 1-5/8" x 4-3/4" h



sp 0,5 th 0,02"

10078-001 28 x 59 h
1" x 2-3/16" h



sp 0,5 th 0,02"

10078-101 24 x 44 h
7/8" x 1-5/8" h



sp 0,5 th 0,02"


10078-102 35 x 65 h
1-3/8" x 2-9/16" h



sp 0,5 th 0,02"

10078-201 34 x 60 h
1-3/16" x 2-3/8" h

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



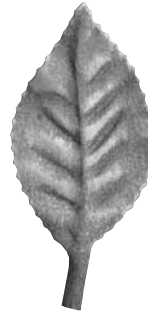
sp 0,5 th 0,02"

10078-301 26 x 44 h
1"x 1-5/8" h



sp 0,5 th 0,02"

10078-302 34 x 59 h
1-3/16"x 2-3/16" h



sp 0,5 th 0,02"

10078-401 37 x 80 h
1-3/8"x 3-1/8" h



sp 0,5 th 0,02"

10079-401 88 x 97 h
3-3/8"x 3-3/4" h



sp 0,5 th 0,02"

10079-001 55 x 57 h
2-3/16"x 2-3/16" h



sp 0,5 th 0,02"

10079-002 72 x 72 h
2-3/4"x 2-3/4" h



sp 0,5 th 0,02"

10079-201 74 x 76 h
2-3/4"x 3" h



sp 0,5 th 0,02"

10079-202 94 x 97 h
3-1/2"x 3-3/4" h



sp 0,5 th 0,02"

10079-301 59 x 48 h
2-3/16"x 3-3/4" h



sp 0,5 th 0,02"

10079-302 104 x 86 h
3-7/8"x 3-3/8" h



sp 0,5 th 0,02"

10082 80 x 190 h 3-1/8"x 7-1/2" h



sp 0,5 th 0,02"

10083-001 20 x 118 h
3/4"x 4-1/2" h

10083-002 28 x 163 h
1"x 6-1/4" h

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



sp 0,5 th 0,02"

10083-501 30 x 62 h
1-3/16" x 2-3/8" h



sp 0,5 th 0,02"

10083-502 32 x 87 h
1-3/16" x 3-3/8" h



sp 0,5 th 0,02"

10083-601 20 x 72 h
3/4" x 2-3/4" h



sp 0,5 th 0,02"

10083-602 26 x 89 h
1" x 3-3/8" h



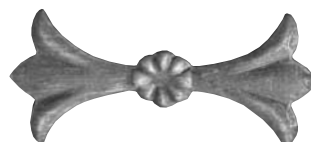
sp 0,5 th 0,02"

10083-302 18 x 67 h 11/16" x 2-9/16"
10083-303 22 x 75 h 7/8" x 3" h



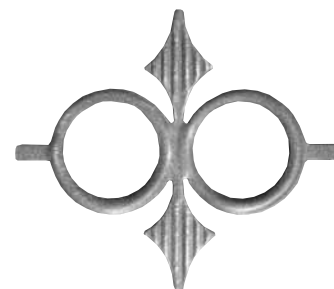
sp 0,5 th 0,02"

10084-001 78 x 22 h
3" x 7/8" h



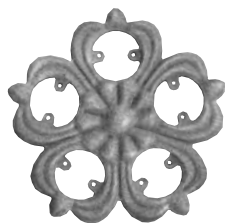
sp 0,5 th 0,02"

10084-002 90 x 40 h
3-1/2" x 1-5/8" h



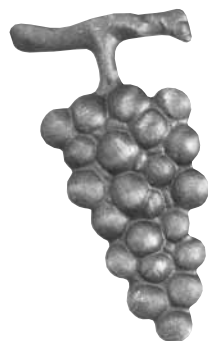
sp 0,5 th 0,02"

10084-201 120 x 100 h
4-3/4" x 4" h



sp 0,5 th 0,02"

10084-301 Ø 60 h
Ø 2-3/8" h



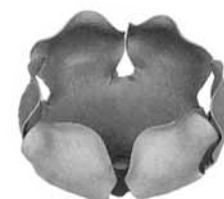
sp 0,5 th 0,02"

10080 50 x 95 h 2" x 3-3/4" h
10081 65 x 130 h 2-9/16" x 5-1/8" h



sp 0,5 th 0,02"


10085 Ø 40 x 40 h 1-5/8" x 1-5/8" h



sp 0,5 th 0,02"

10086 Ø 55 x 35 h 2-3/16" x 1-3/8" h

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



sp 0,5 th 0,02"

10087 Ø 65 x 30 h 2-9/16" x 1-3/16" h



sp 0,5 th 0,02"

10088 Ø 90 x 70 h 3-1/2" x 2-3/4" h



sp 2 th 1/16"

10089 Ø 80 x 50 h 3-1/8" x 2" h



sp 2 th 1/16"

10090 Ø 60 2-3/8" h



sp 16 th 5/8"

10091 Ø 125 Ø 4-7/8"



sp 14 th 9/19"

10092 Ø 90 Ø 3-1/2"



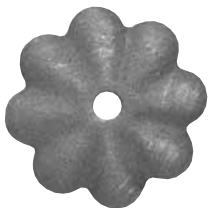
sp 8 th 5/16"

10093 Ø 55 Ø 2-3/16"



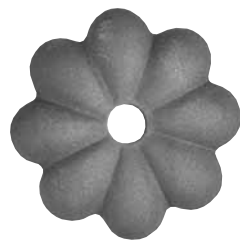
sp 2 th 1/16"

10095 Ø 60 Ø 2-3/8"



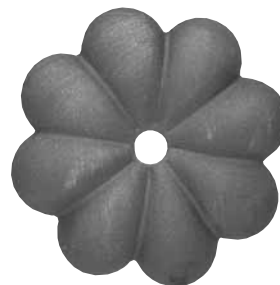
sp 2 th 1/16"

10094-060 Ø 60 Ø 2-3/8"



sp 2 th 1/16"

10094-070 Ø 70 Ø 2-3/4"



sp 2 th 1/16"

10094-085 Ø 85 Ø 3-3/8"



sp 2 th 1/16"

10097 Ø 80 Ø 3-1/8"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



sp 2 th 1/16"

10101-050 Ø 50 Ø 2"
○ 4 ○ 1/8"



sp 2 th 1/16"

10101-065 Ø 65 Ø 2-9/16"
○ 8,5 ○ 3/8"



sp 2 th 1/16"

10101-085 Ø 85 Ø 3-3/8"
○ 10,5 ○ 7/16"



sp 2 th 1/16"

10100 Ø 60 Ø 2-3/8"



sp 8 th 5/16"

10098 Ø 90 Ø 3-1/2"



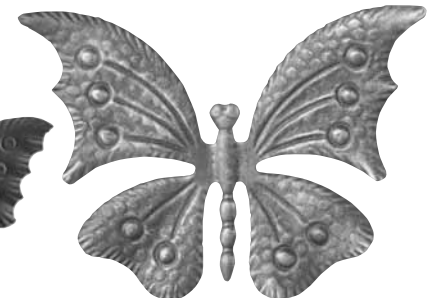
sp 8 th 5/16"

10099 Ø 55 Ø 2-3/16"



sp 2 th 1/16"

10102 60 x 105 h 2-3/8" x 4-1/8" h



sp 2 th 1/16"

10102-002 125 x 175 h
4-7/8" x 6-7/8" h



sp 2 th 1/16"

10103 Ø 50 Ø 2"



sp 4 th 1/8"

10109 Ø 90 Ø 3-1/2"



sp 2 th 1/16"


10105 Ø 90 Ø 3-1/2"



sp 2 th 1/16"

10104 Ø 130 Ø 5-1/8"

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



sp 4 th 1/8"

10106 Ø 120 Ø 4-3/4"



sp 4 th 1/8"

10107 Ø 135 Ø 5-3/8"

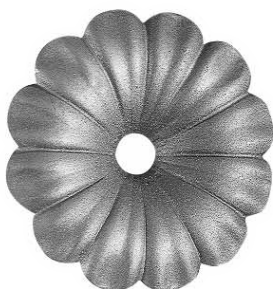


sp 3 th 1/8"

10108 Ø 85 Ø 3-5/8"



10110 Ø 88 x 17 h Ø 3-1/2" x 11/16" h



sp 3 th 1/8"

10111 Ø 95 Ø 3-3/4"



sp 3 th 1/8"

10112 Ø 65 Ø 2-9/16"



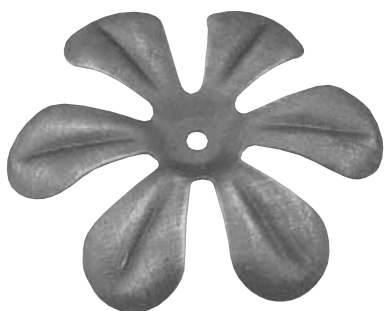
sp 2 th 1/16"

10113 Ø 50 Ø 2"



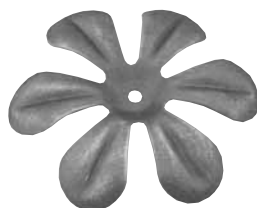
sp 3 th 1/8"

10114 Ø 65 Ø 2-9/16"



sp 0,5 th 0,02"

10115 Ø 90 x 15 h Ø 3-1/2" x 5/8" h



sp 0,5 th 0,02"

10116 Ø 55 x 10 h Ø 2-3/16 x 3/8" h



sp 1 th 0,04"

10118 80 x 158 h 3-1/8" x 6-1/4" h



sp 0,5 th 0,02"

10119 30 x 40 h 1-3/16" x 1-5/8" h

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



sp 5 th 3/8"

10255 Ø 60 Ø 2-3/8"



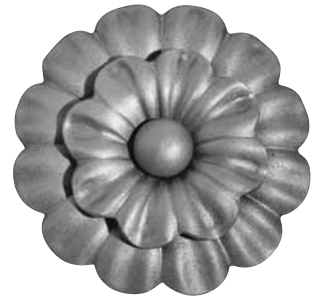
sp 5 th 3/8"

10256 Ø 95 Ø 3-3/4"



sp 5 th 3/8"

10257 Ø 95 Ø 3-3/4"



sp 3 th 1/8"

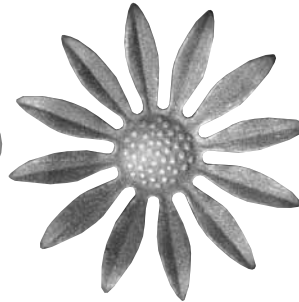
10250 Ø 90 Ø 3-1/2"



10252 Ø 95 Ø 3-3/4"

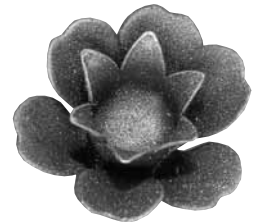


10252-005 Ø 120 Ø 4-3/4"



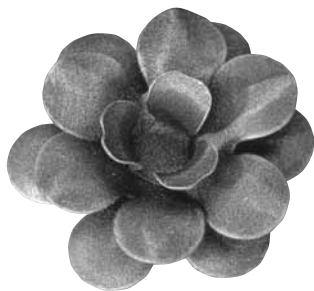
sp 0,5 th 0,02"

10270-001 Ø 85 Ø 3-3/8"



sp 0,5 th 0,02"

10272-001 Ø 48 x 18 h
Ø 1-3/4" x 11/16" h



sp 0,5 th 0,02"

10272-002 Ø 65 x 20 h
Ø 2-9/16" x 3/4" h



sp 0,5 th 0,02"

10275-001 Ø 50 x 36 h
Ø 2" x 1-3/8" h



sp 0,5 th 0,02"


10275-002 Ø 56 x 33 h
Ø 2-3/16" x 1-3/16" h



sp 0,5 th 0,02"

10278-001 Ø 95 x 62 h
Ø 3-3/4" x 2-3/8" h

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail

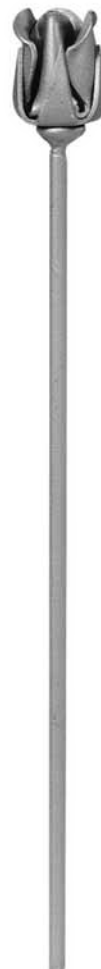


10164 Ø 55 x 47 h 2-3/16" x 1-7/8" h

10165 Ø 55 x 47 h 2-3/16" x 1-7/8" h

10166 Ø 32 x 45 h 1-1/4" x 1-3/4" h

10169 30 x 45 h 1-3/16" x 1-3/4" h



● 6 1/4"

10160 55 x 300 h 2-3/16" x 12" h

● 6 1/4"

10161 120 x 300 h 4-3/4" x 12" h

● 6 1/4"

10163 32 x 300 h 1-1/4" x 12" h

● 6 1/4"

10162 140 x 300 h 5-1/2" x 12" h

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron

10.6



● 6 1/4"

10167 30 x 230 h 1-3/16" x 9" h

● 6 1/4"

10168 120 x 220 h 4-3/4" x 8-5/8" h


● 8 5/16"


10175 80 x 300 h 3-1/8" x 12" h

● 8 5/16"

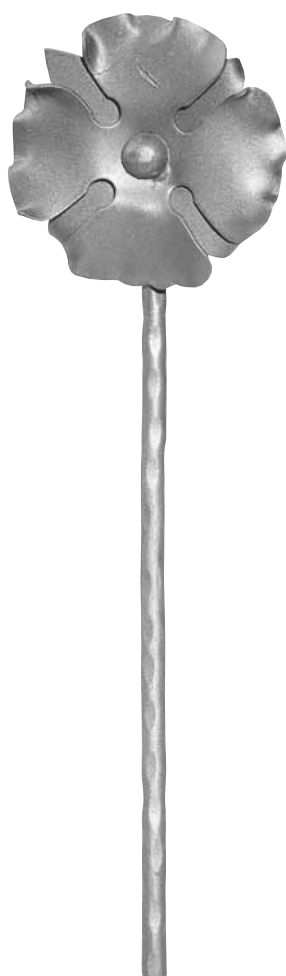
10176 20 x 300 h 3/4" x 12" h

 *Martellato*
Hammered

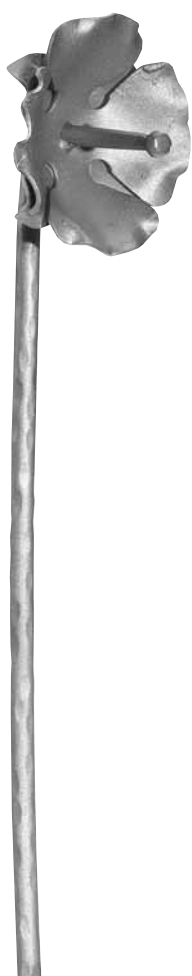
 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



● 8 5/16"
10178 90 x 300 h 3-1/2" x 12" h



● 8 5/16"
10179 80 x 300 h 3-1/8" x 12" h



● 8 5/16"
10180 60 x 300 h 2-3/8" x 12" h



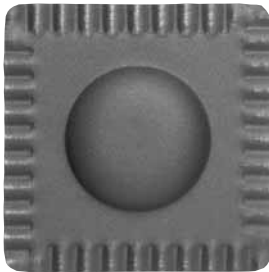
● 8 5/16"
10181 40 x 300 h 1-5/8" x 12" h

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron

10.7



mm 100 x 100 h 4" x 4" h
10650 sp 1 th 0,04"



mm 55 x 90 h 2-3/16" x 3-1/2" h
10651 sp 0,8 th 0,03"



mm 85 x 135 h 3-3/8" x 5-3/8" h
10652 sp 1,5 th 1/16"



mm 140 x 200 h 5-1/2" x 8" h
10653 sp 1,5 th 1/6"




mm 80 x 160 h 3-1/8" x 6-1/4" h
10654-001 sp 0,8 th 0,03"



mm 73 x 150 h 2-7/8" x 6" h
10654-002 sp 3 th 1/8"

 Martellato
Hammered

 Rifinito a caldo
Hot finished

 Forgiato a mano
Hand forged

Particolare finitura
Finish detail



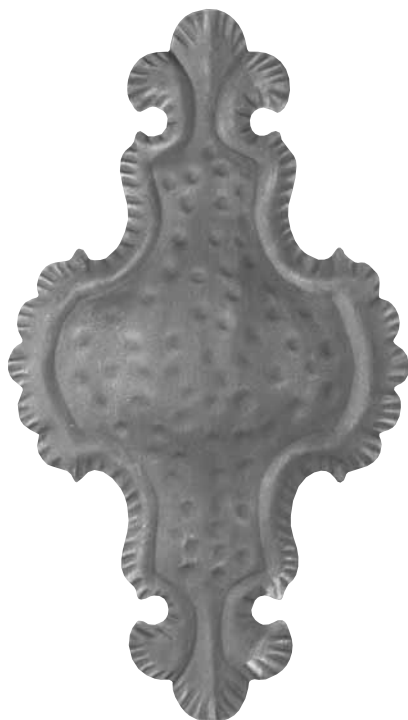
mm 140 x 190 h 5-1/2" x 7-1/12" h
10655 sp 0,8 th 0,03"



mm 95 x 205 h 3-3/4" x 8" h
10656 sp 0,8 th 0,03"



mm 100 x 230 h 4" x 9" h
10657 sp 0,8 th 0,03"



mm 150 x 270 h 6" x 10-5/8" h
10658 sp 0,8 th 0,03"

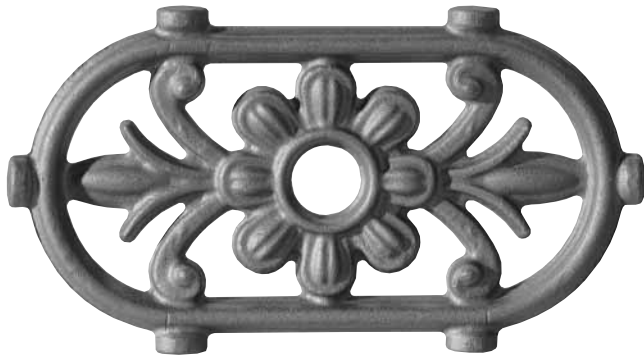


mm 130 x 335 h 5-1/8" x 13-1/4" h
10659 sp 0,8 th 0,03"

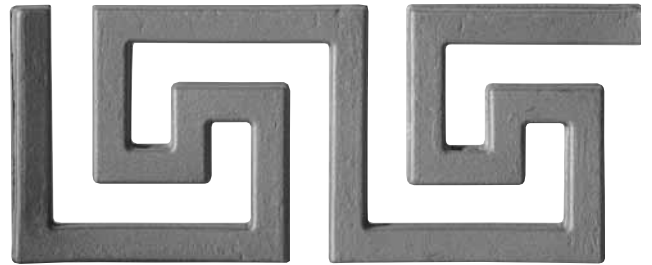
■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



mm 100 x 185 h 4"x 7-1/4" h
10701 sp 12 th 1/2"



mm 250 x 100 h 10"x 4" h
10705 sp 12 th 1/2"

10.7



mm 90 x 320 h 3-1/2"x 12-5/8" h
10720 sp 8 th 5/16"

ORNAMENTI IN GHISA
CAST IRON ORNAMENTS



mm Ø 90 Ø 3-1/2"
10730 sp 8 th 5/16"

ORNAMENTI IN GHISA
CAST IRON ORNAMENTS



mm 130 x 350 h 5-1/8"x 13-3/4" h
10722 sp 8 th 5/16"

ORNAMENTI IN GHISA
CAST IRON ORNAMENTS

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail

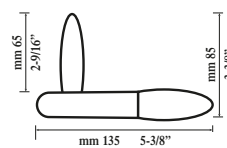


mm Ø 60 Ø 2-3/8"
10120

mm Ø 66 Ø 2-5/8"
10135-018

mm Ø 65 Ø 2-9/16"
10155

mm 135 5-3/8"
10135



mm 56 x 250 h 2-1/4" x 10"
10135-001



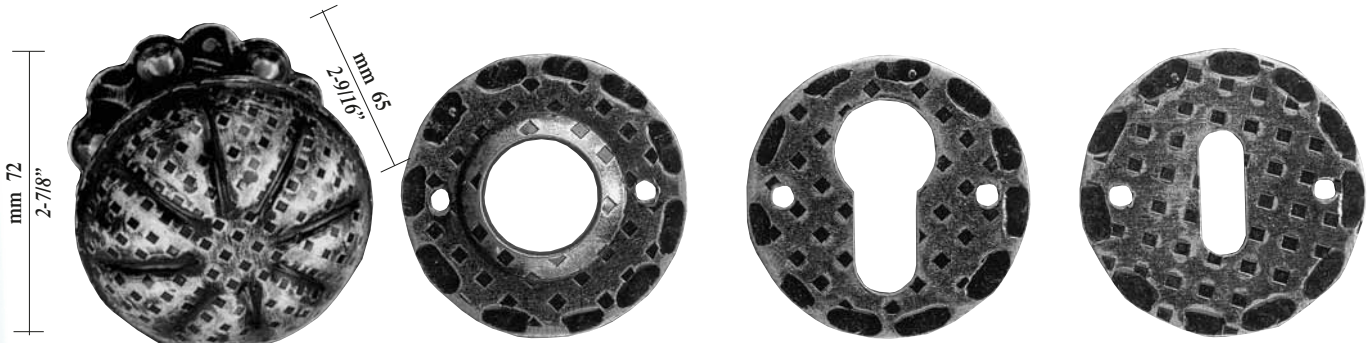
mm 60
2-3/8"

mm 56 x 250 h 2-1/4" x 10"
10135-005

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm Ø 66 Ø 2-5/8"
10125 72 h 2-7/8" h

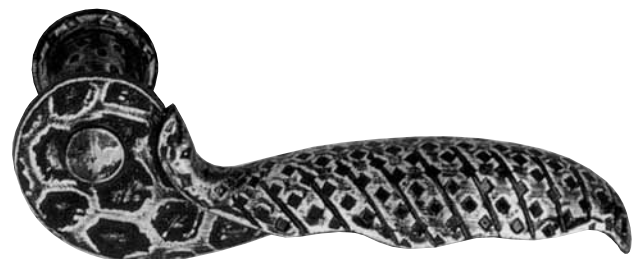
mm Ø 50 Ø 2"
10125-016

mm Ø 50 Ø 2"
10125-018

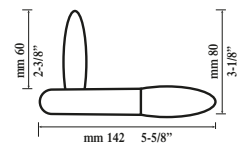
mm Ø 50 Ø 2"
10125-019



mm 38 x 252 h Ø 1-1/2" x 10"
10125-001



mm 142 Ø 5-5/8"
10125-003



 *Martellato*
Hammered

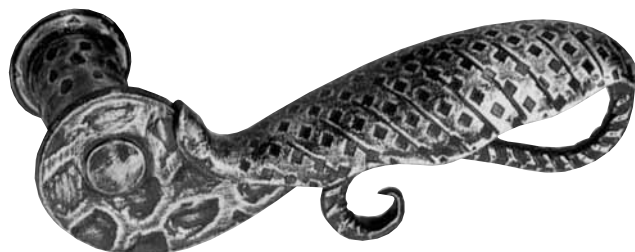
 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

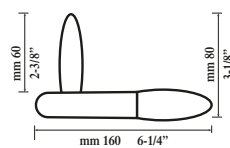
Particolare finitura
Finish detail



mm Ø 50 Ø 2
10125-016 10125-018 10125-019



mm 160 6-1/4"



mm 38 x 252 h 1-1/2" x 9-7/8" h
10134-001



mm 60
2-3/8"

mm 38 x 252 h 1-1/2" x 9-7/8" h
10134-005

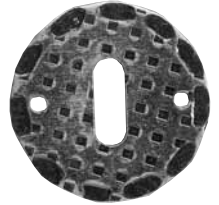
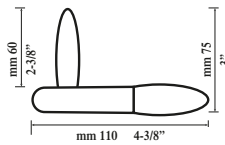
■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



mm 110 4-3/8"
10136



mm Ø 50 Ø 2"
10125-016 10125-018 10125-019




mm 38 x 252 h 1-1/2" x 8" h
10136-001



mm 60
2-3/8"

mm 38 x 252 h 1-1/2" x 8" h
10136-005

 Martellato
Hammered

 Rifinito a caldo
Hot finished

 Forgiato a mano
Hand forged

Particolare finitura
Finish detail



mm 40 x 160 h 1-5/8" x 6-1/4" h
10135-010



mm 40 x 160 h 1-5/8" x 6-1/4" h
10135-011



mm 36 x 185 h 1-7/16" x 7-1/4" h
10136-010



mm 34 x 140 h 1-3/8" x 5-1/8" h
10136-011



mm 40 x 160 h 1-5/8" x 6-1/4" h
10147 01



mm 34 x 140 h 1-3/8" x 5-1/8" h
10147 02

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm 50 x 230 h 2"x 9" h
10140



mm 60 x 270 h 2-3/8"x 10-5/8" h
10141



mm 50 x 280 h 2"x 11" h
10142




mm Ø 110 x 160 h Ø 4-3/8"x 6-1/4" h
10145



mm 90 x 345 h 1/2"x 13-5/8" h
10143

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm Ø 70 x 58 h Ø 2-3/4" x 2-1/4" h
10127



mm Ø 50 Ø 2"
10154



mm 50 x 120 L 2" x 4-3/4" L
10146 02



mm 40 x 260 h 1-5/8" x 10-1/4" h
10146 01



mm 34 x 70 h 1-3/8" x 2-3/4" h
10147 03

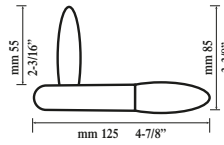
■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

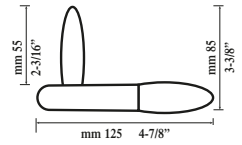
● *Ferro pieno tondo*
Round iron



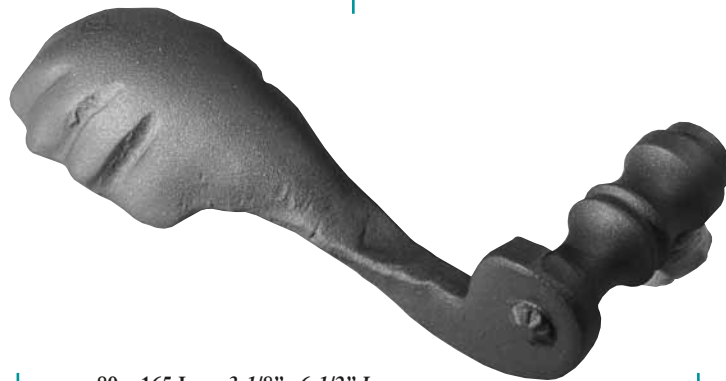
mm 75 x 125 L 3"x 5"
10159-201



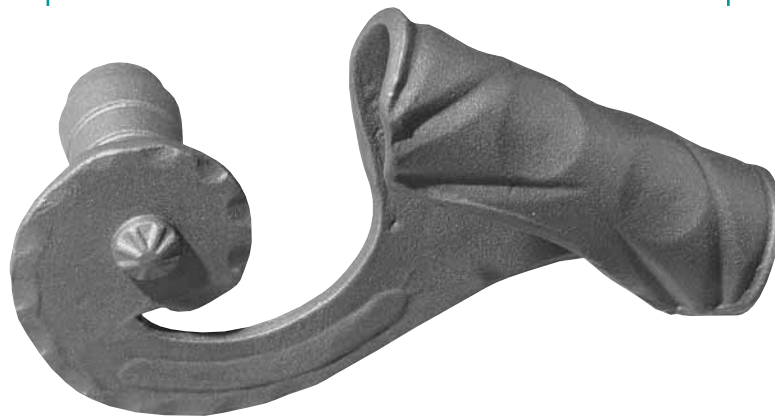
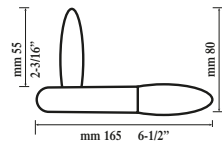
mm 85 x 125 L 3-3/8"x 5" L
10159-202



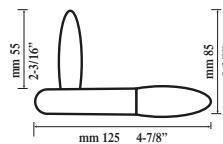
10.8




mm 80 x 165 L 3-1/8"x 6-1/2" L
10159-203



mm 90 x 150 L 3-1/2"x 6" L
10159-215



 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

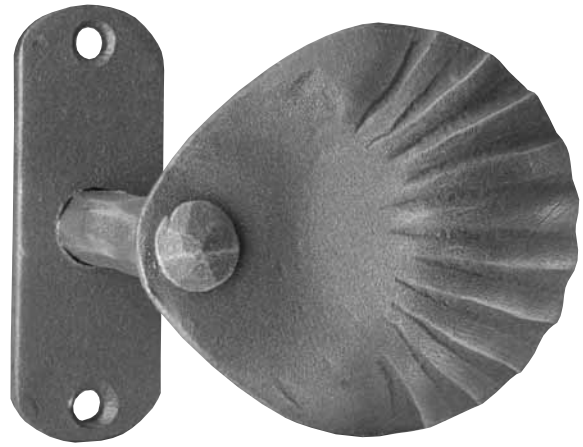
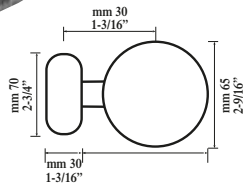
 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



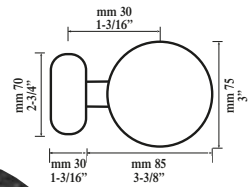
mm 65 x 70 h 2-9/16" x 2-3/4" h

10159-101



mm 85 x 70 h 3-3/8" x 2-3/4" h

10159-102



mm 75 x 200 h 3" x 8"

10159-401



mm 115 x 300 h 4-1/2" x 12"

10159-405

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron



mm 110 x 150 h 4-3/8" x 6" h
10159-601



mm 75 x 150 h 3" x 6" h
10159-708




mm 45 x 280 h 1-3/4" x 11" h
10159-410



mm 40 x 200 h 1-5/8" x 8" h
10159-701



 **Martellato**
Hammered

 **Rifinito a caldo**
Hot finished

 **Forgiato a mano**
Hand forged

Particolare finitura
Finish detail



10200	Ø 6 x 30 h	1/4" x 1-3/16" h
10201	Ø 6 x 35 h	1/4" x 1-3/8" h
10202	Ø 6 x 40 h	1/4" x 1-5/8" h
10205	Ø 6 x 20 h	1/4" x 3/4" h
10206	Ø 6 x 25 h	1/4" x 1" h
10208	Ø 8 x 20 h	5/16" x 3/4" h
10209	Ø 8 x 25 h	5/16" x 1" h
10210	Ø 8 x 30 h	5/16" x 1-3/16" h
10211	Ø 8 x 35 h	5/16" x 1-3/8" h
10212	Ø 8 x 40 h	5/16" x 1-5/8" h
10213	Ø 8 x 50 h	5/16" x 2" h

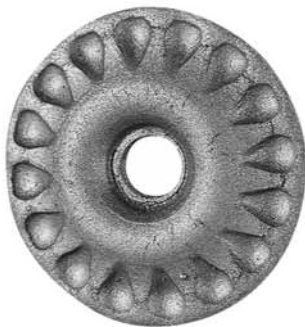


10220	Ø 12 x 23 h	Ø 1/2" x 7/8" h
10221	Ø 15 x 25 h	Ø 5/8" x 1" h
10222	Ø 20 x 28 h	Ø 3/4" x 1-1/8" h



10225	15 x 15	5/8" x 5/8"
10226	20 x 20	3/4" x 3/4"

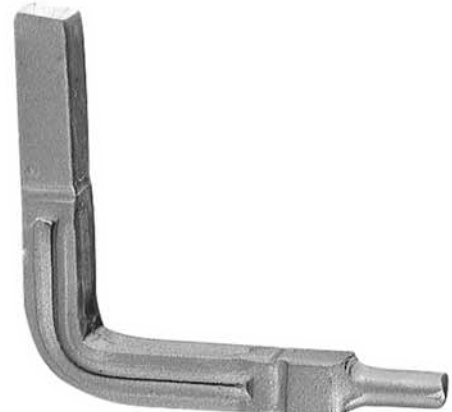
10.9



	Ø mm 65	Ø 2-9/16"
10400	○ 12	1/2"



	mm 110 x 120 h	4-3/8" x 4-3/4" h
10401	■ 16	5/8"



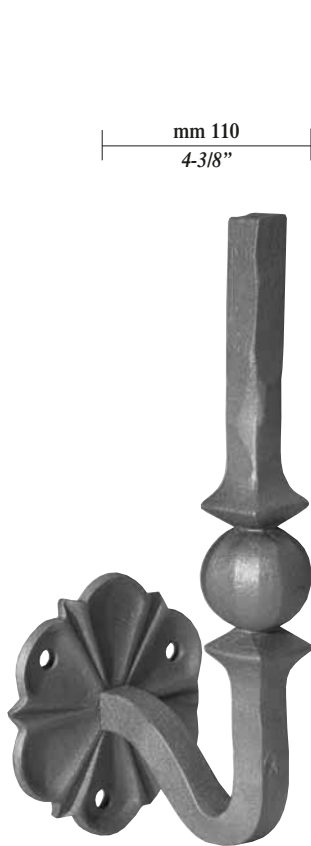
	mm 110 x 120 h	4-3/8" x 4-3/4" h
10402	■ 16	5/8"

■ *Ferro pieno quadro*
Square solid iron

■ *Ferro pieno piatto*
Flat solid iron

● *Ferro pieno tondo*
Round iron

10.9



mm 95 x 180 h 3-3/4" x 7" h
10403 ■ 14 9/16"



mm 80 x 150 h 3-1/8" x 6" h
10404-125B ■ 12 1/2"



mm 75 x 230 h 3" x 9" h
10404-225B ■ 12 1/2"





mm 130 x 125 h 5-1/8" x 5" h
10404-525 ○ 10 3/8"
■ 12 1/2"
■ 40 x 6 1-5/8" x 1/4"



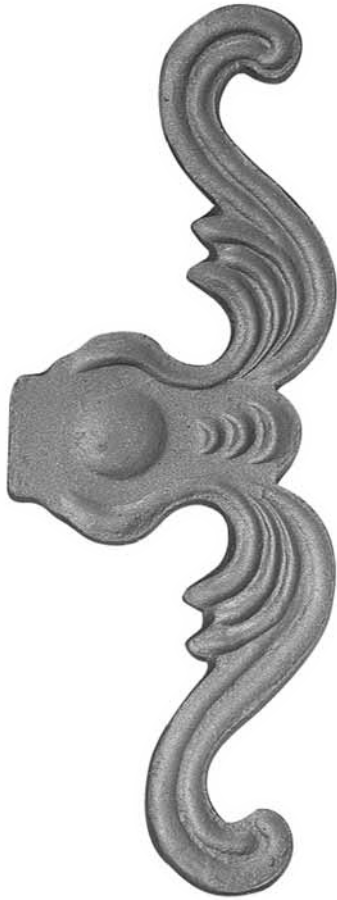
mm 130 x 125 h 5-1/8" x 5" h
10404-525B ○ 10 3/8"
■ 12 1/2"
■ 40 x 6 1-5/8" x 1/4"

 *Martellato*
Hammered

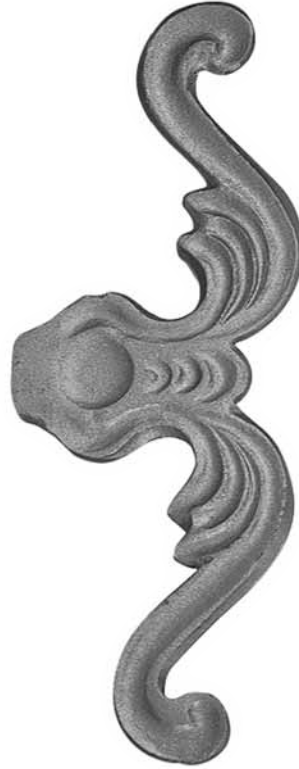
 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 100 x 300 h 4"x 12" h
10405 sp 8 th 5/16"



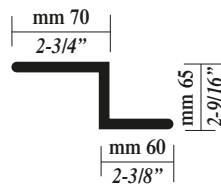
mm 80 x 230 h 3-1/8"x 9" h
10406 sp 6 th 1/4"



mm 60 x 60 h 2-3/8"x 2-3/8" h
10407-282 ○ 10 3/8"
■ 30 x 8 1-3/16"x 5/16"



mm 60 x 60 h 2-3/8"x 2-3/8" h
10407-282B ○ 10 3/8"
■ 30 x 8 1-3/16"x 5/16"



mm 130 x 50 h 5-1/8"x 2" h
10407-182 ○ 10 3/8"
■ 30 x 8 1-3/16"x 5/16"



mm 130 x 50 h 5-1/8"x 2" h
10407-182B ○ 10 3/8"
■ 30 x 8 1-3/16"x 5/16"

■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

● Ferro pieno tondo
Round iron

10.9



mm 170 h 6-3/4" h
10410 sp 10 th 3/8"



mm 110 h 4-3/8" h
10411 sp 10 th 3/8"



mm 170 h 6-3/4" h
10415 sp 10 th 3/8"



mm 150 h 6" h
10417-086 ■ 40 x 4 1-5/8" x 1/8"



mm 170 h 6-3/4" h
10417-091B ◀ ■ 50 x 10 2" x 3/8"



mm 150 h 6" h
10417-586 ■ 40 x 4 1-5/8" x 1/8"



mm 170 h 6-3/4" h
10417-591B ◀ ■ 50 x 10 2" x 3/8"

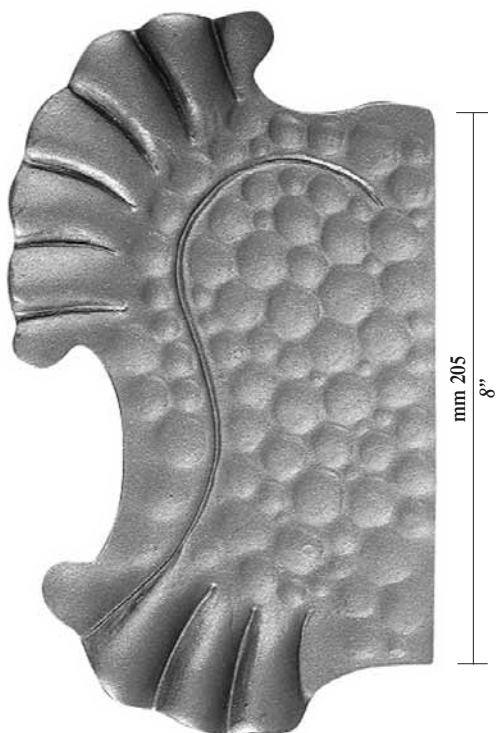


 *Martellato*
Hammered

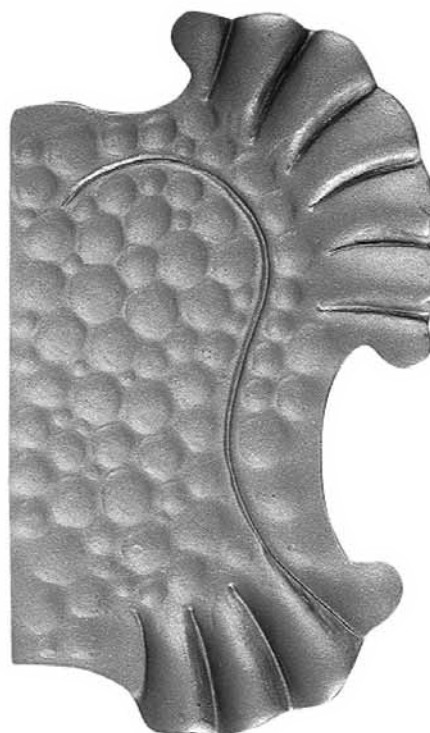
 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

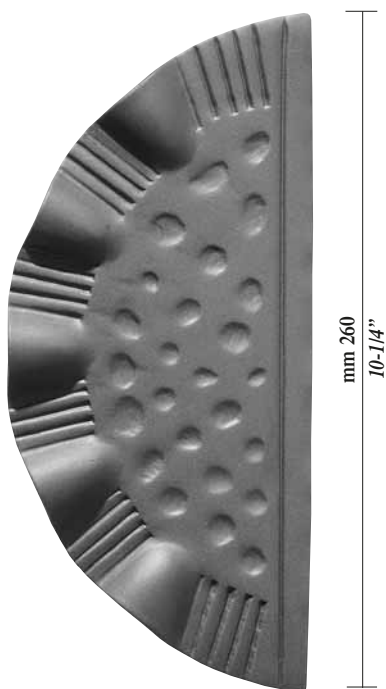
Particolare finitura
Finish detail



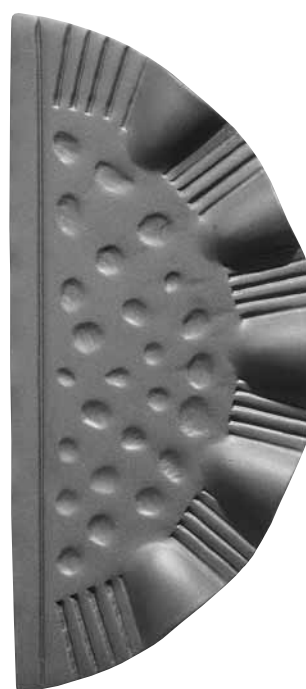
mm 160 x 270 h *6-1/4" x 10-5/8" h*
10450 sp 3 th 1/8"



mm 160 x 270 h *6-1/4" x 10-5/8" h*
10451 sp 3 th 1/8"



mm 120 x 260 h *4-3/4" x 10-1/4" h*
10454 sp 3 th 1/8"



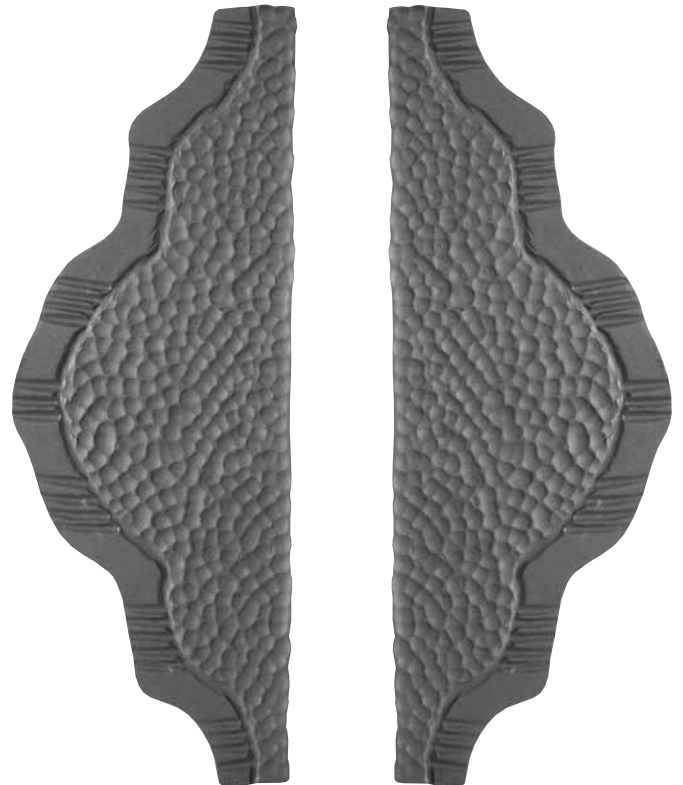
■ Ferro pieno quadro
Square iron

■ Ferro pieno piatto
Flat iron

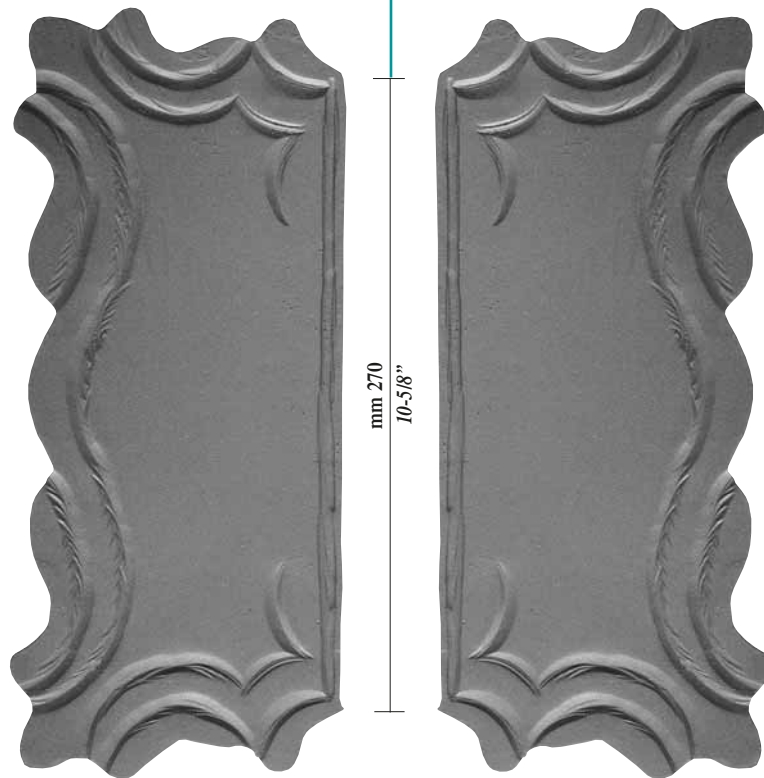
● Ferro pieno tondo
Round iron



mm 100 x 320 h 4" x 12-5/8" h
10455 sp 4 th 1/8



mm 130 x 410 h 5-1/8" x 16-1/8" h
10459 sp 4 th 1/8



mm 130 x 320 h 5-1/8" x 12-5/8" h
10456 sp 4 th 1/8

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

Particolare finitura
Finish detail



mm 100 h 4" h
12200 Ø 20 3/4"



mm 122 h 4-7/8" h
12201 Ø 24 15/16"



mm 146 h 5-3/4" h
12203 Ø 30 1-3/16"



mm 146 h 5-3/4" h
12205 Ø 30 1-3/16"



12206-020 Ø 20 3/4" 110 h 4-3/8" h
12206-025 Ø 25 1" 130 h 5-1/8" h
12206-030 Ø 30 1-3/16" 160 h 6-1/4" h

■ **Ferro pieno quadro**
Square iron

■ **Ferro pieno piatto**
Flat iron

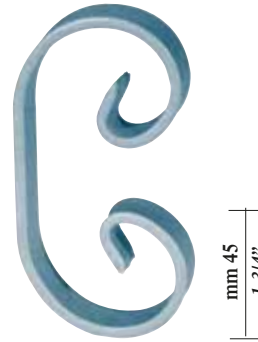
● **Ferro pieno tondo**
Round iron



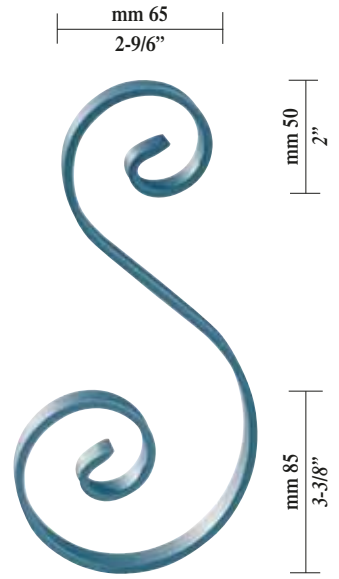
mm 80 x 180 h 3-1/8"x 7" h
1001-A63 ■ 12 x 6 1/2"x1/4"



mm 70 x 140 h 2-3/4"x 5-1/2" h
1005-A63 ■ 12 x 6 1/2"x1/4"



mm 60 x 115 h 2-3/8"x 4-1/2" h
1015-A63 ■ 12 x 6 1/2"x1/4"



mm 120 x 220 h 4-3/4"x 8-5/8" h
1030-A63 ■ 12 x 6 1/2"x1/4"



mm 120 x 290 h 4-3/4"x 11-3/8" h
1035-A63 ■ 12 x 6 1/2"x1/4"



mm 125 x 360 h 5"x 14-1/8" h
1040-A63 ■ 12 x 6 1/2"x1/4"





mm 250 x 720 h 10"x 28-3/9" h
3230-A25 ■ 12 1/2"



mm 250 x 900 h 10"x 32-1/4" h
3232-A25 ■ 12 1/2"

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

 *Forgiato a mano*
Hand forged

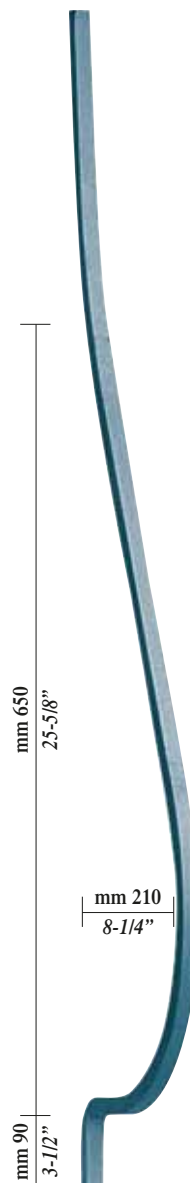
Particolare finitura
Finish detail



mm 1000 h
39-3/8" h
5065-A25 ■ 12 1/2"
5065-A26 ■ 14 9/16"



mm 1000 h
39-3/8" h
5065-A45 ● 12 1/2"
5065-A46 ● 14 9/16"



mm 1000 h
39-3/8" h
5115-A25 ■ 12 1/2"
5115-A26 ■ 14 9/16"

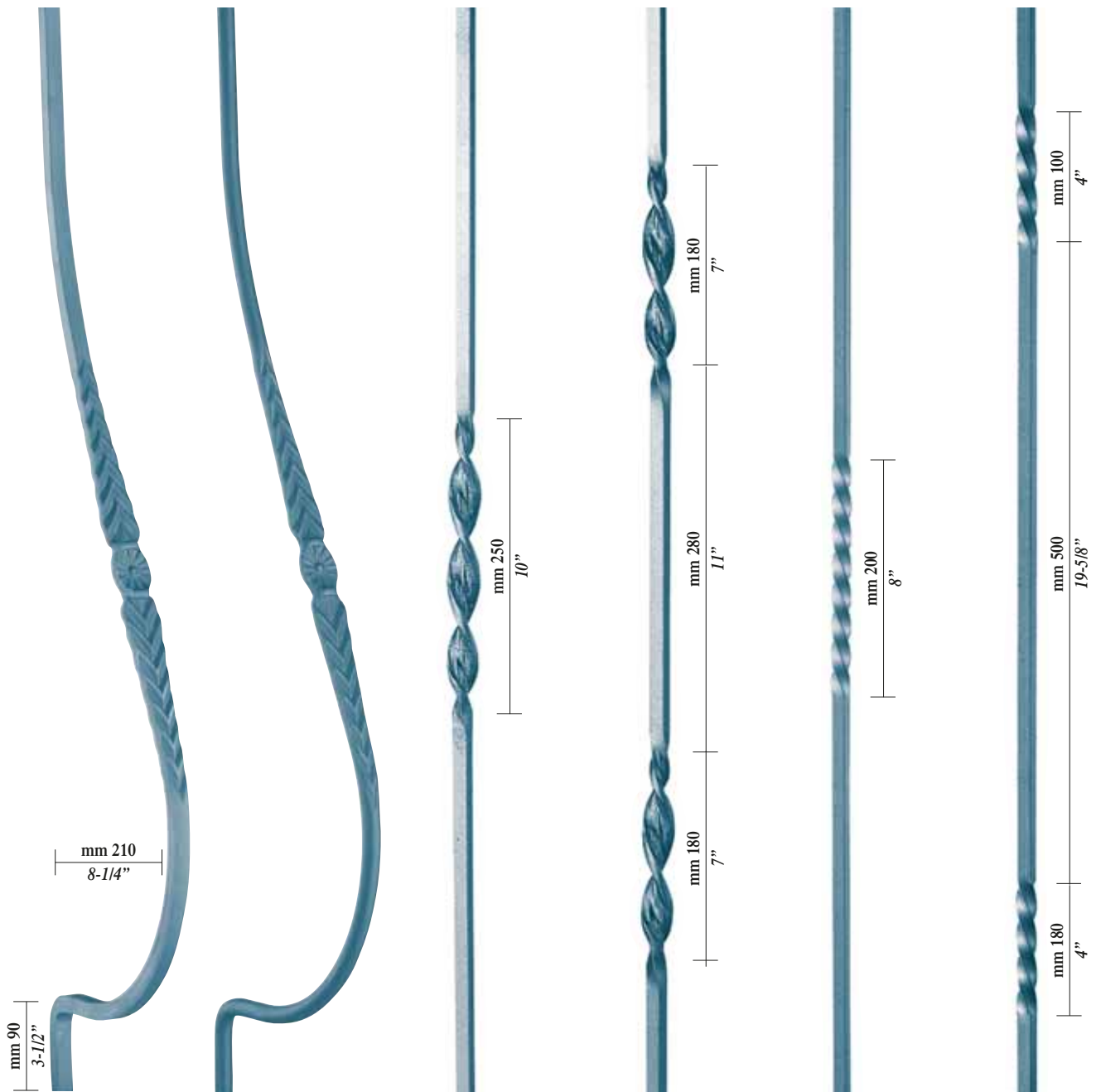


mm 1000 h
39-3/8" h
5115-A45 ● 12 1/2"
5115-A46 ● 14 9/16"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron


● *Ferro pieno tondo*
Round iron




mm 1000 h 39-3/8" h		mm 1000 h 39-3/8" h		mm 1000 h 39-3/8" h		mm 1000 h 39-3/8" h		mm 1000 h 39-3/8" h		mm 1000 h 39-3/8" h	
5232-A25	■ 12 1/2"	5232-A45	● 12 1/2"	6030-A25	■ 12 1/2"	6031-A25	■ 12 1/2"	6035-A25	■ 12 1/2"	6036-A25	■ 12 1/2"
5232-A26	■ 14 9/16"	5232-A46	● 14 9/16"	6030-A26	■ 14 9/16"	6031-A26	■ 14 9/16"	6035-A26	■ 14 9/16"	6036-A26	■ 14 9/16"

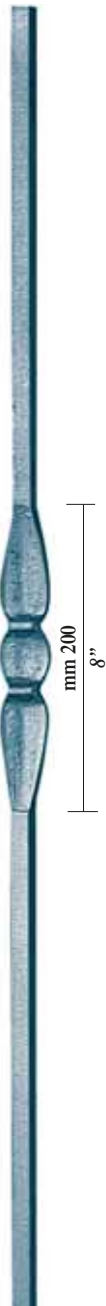
TORCILIONI E PALETTI IN ALLUMINIO
ALUMINIUM TWISTED BARS AND BALUSTERS 10.10

 *Martellato*
Hammered

 *Rifinito a caldo*
Hot finished

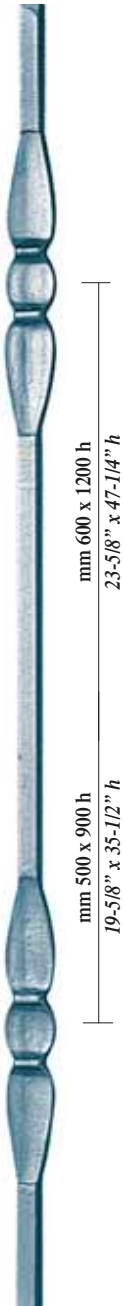
 *Regolabile*
Adjustable

Particolare finitura
Finish detail



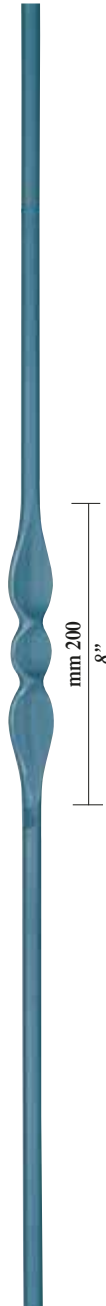
mm 1000 h
39-3/8" h

8026-A25 ■ 12 1/2"
8026-A26 ■ 14 9/16"



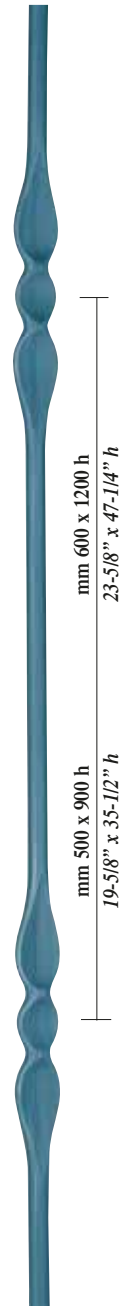
mm 1000 h
39-3/8" h

8025-A25 ■ 12 1/2"
8025-A26 ■ 14 9/16"



mm 1000 h
39-3/8" h

8026-A45 ● 12 1/2"
8026-A46 ● 14 9/16"



mm 1000 h
39-3/8" h

8025-A45 ● 12 1/2"
8025-A46 ● 14 9/16"

10.10

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

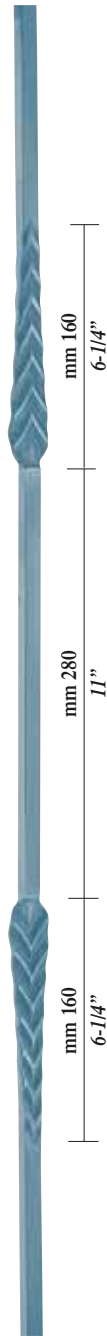
● *Ferro pieno tondo*
Round iron

10.10



mm 30 x 1000 h
1-3/16" x 39-3/8" h

8210-A25 ■ 12 1/2"
8210-A26 ■ 14 9/16"



mm 30 x 1000 h
1-3/16" x 39-3/8" h

8205-A25 ■ 12 1/2"
8205-A26 ■ 14 9/16"



mm 30 x 1000 h
1-3/16" x 39-3/8" h


8210-A45 ● 12 1/2"
8210-A46 ● 14 9/16"



mm 30 x 1000 h
1-3/16" x 39-3/8" h

8205-A45 ● 12 1/2"
8205-A46 ● 14 9/16"

 Martellato
Hammered

 Rifinito a caldo
Hot finished

 Forgiato a mano
Hand forged

Particolare finitura
Finish detail



■ 40 x 8 1-5/8" x 5/16"
9529-A87 3000 h 118" h



mm 140 x 250 h 5-1/2" x 10" h
P1 9529-A87 ■ 40 x 8 1-5/8" x 3/16"

10.10



PIATTO BATTUTO SU 4 SPIGOLI
HAMMERED ALL 4 EDGES FLAT BAR

mm 3000 h 118" h
9540-A82 ■ 30 x 8 1-3/16" x 5/16"
9540-A87 ■ 40 x 8 1-5/8" x 5/16"



QUADRO BATTUTO SU SPIGOLI
HAMMERED EDGES SQUARE BAR

mm 3000 h 118" h
9545-A25 ■ 12 1/2"
9545-A26 ■ 14 9/16"
9545-A31 ■ 25 1"

■ *Ferro pieno quadro*
Square iron

■ *Ferro pieno piatto*
Flat iron

● *Ferro pieno tondo*
Round iron



■ 12 x 6 1/2" x 1/4"
10065-A100 Ø 100 4"

■ 14 x 5 9/16" x 3/16"
10301-A100 Ø 100 4"

Su richiesta, nelle misure dei cerchi si forniscono anche semi-cerchi. Il codice di ogni articolo ha estensione "S". La misura del diametro dei cerchi è esterna.

By request, we can supply half-rings in the same sizes of our catalogue's rings. The diameter of rings is outside.

In den selben Abmessungen der Ringe im Katalog können wir, auf Wunsch, auch Halbringe liefern. Der Durchmesser den Ringen ist extern.

A ruego, en las mismas medidas de los aros del catalogo, hacemos semi-aros. El diametro de los circulos es exterior.

Nous pouvons fournir, sur demande, des demi-cercles avec les mêmes mesures des cercles du catalogue. Le diamètre des cercles est extérieur.



■ 12 1/2"
10355-A100 Ø 100 4"

■ 14 9/16"
10360-A100 Ø 100 4"

Su richiesta, nelle misure dei cerchi si forniscono anche semi-cerchi. Il codice di ogni articolo ha estensione "S". La misura del diametro dei cerchi è esterna.

By request, we can supply half-rings in the same sizes of our catalogue's rings. The diameter of rings is outside.

In den selben Abmessungen der Ringe im Katalog können wir, auf Wunsch, auch Halbringe liefern. Der Durchmesser den Ringen ist extern.

A ruego, en las mismas medidas de los aros del catalogo, hacemos semi-aros. El diametro de los circulos es exterior.

Nous pouvons fournir, sur demande, des demi-cercles avec les mêmes mesures des cercles du catalogue. Le diamètre des cercles est extérieur.



● 12 1/2"
10385-A100 Ø 100 4"

● 14 9/16"
10390-A100 Ø 100 4"

Su richiesta, nelle misure dei cerchi si forniscono anche semi-cerchi. Il codice di ogni articolo ha estensione "S". La misura del diametro dei cerchi è esterna.

By request, we can supply half-rings in the same sizes of our catalogue's rings. The diameter of rings is outside.

In den selben Abmessungen der Ringe im Katalog können wir, auf Wunsch, auch Halbringe liefern. Der Durchmesser den Ringen ist extern.

A ruego, en las mismas medidas de los aros del catalogo, hacemos semi-aros. El diametro de los circulos es exterior.

Nous pouvons fournir, sur demande, des demi-cercles avec les mêmes mesures des cercles du catalogue. Le diamètre des cercles est extérieur.



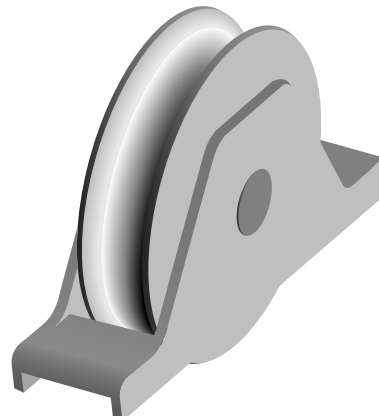
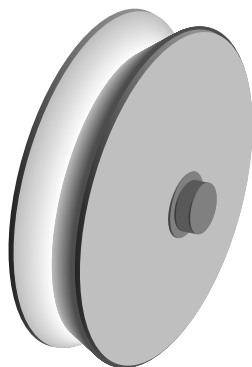
Regolabile
Adjustable

Senza Foro
Without hole

Forato
With hole

Portata
Capacity

Particolare finitura
Finish detail



zincato - galvanized

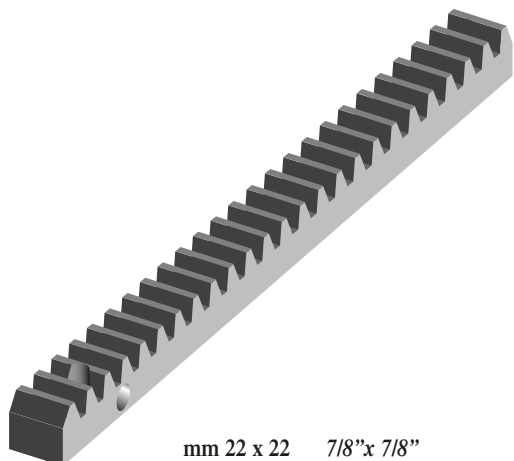
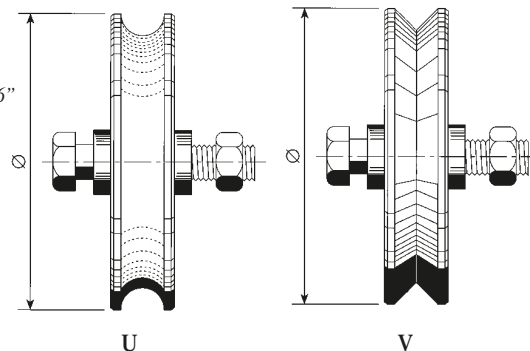
12001	Ø 80 x 20	Ø 3-1/8" x 3/4"	V 1c 200 450
12002	Ø 90 x 20	Ø 3-1/2" x 3/4"	V 1c 200 450
12003	Ø 100 x 20	Ø 3-7/8" x 3/4"	V 1c 200 450
12004	Ø 120 x 20	Ø 4-3/4" x 3/4"	V 1c 200 450
12010	Ø 120 x 30	Ø 4-3/4" x 1-3/16"	V 2c 400 900
12011	Ø 140 x 30	Ø 5-1/2" x 1-3/16"	V 2c 400 900
12012	Ø 160 x 30	Ø 6-1/4" x 1-3/16"	V 2c 500 1100
12102	Ø 90 x 20	Ø 3-1/2" x 3/4"	U 1c 200 450
12103	Ø 100 x 20	Ø 4" x 3/4"	U 1c 200 450
12104	Ø 120 x 20	Ø 4-3/4" x 3/4"	U 1c 200 450
12110	Ø 120 x 30	Ø 4-3/4" x 1-3/16"	U 2c 400 900
12111	Ø 140 x 30	Ø 5-1/2" x 1-3/16"	U 2c 400 900
12112	Ø 160 x 30	Ø 6-1/4" x 1-3/16"	U 2c 500 1100

zincato - galvanized

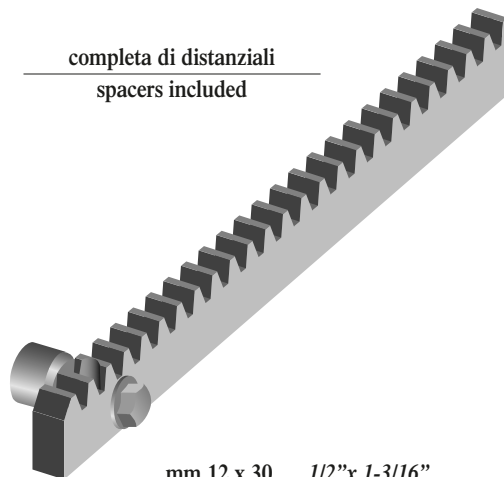
12030	Ø 90 x 20	Ø 3-1/2" x 3/4"	V 1c 200 450
12031	Ø 100 x 20	Ø 4" x 3/4"	V 1c 200 450
12035	Ø 120 x 30	Ø 4-3/4" x 3/4"	V 2c 400 900
12036	Ø 140 x 30	Ø 4-3/4" x 1-3/16"	V 2c 500 1100
12130	Ø 90 x 20	Ø 3-1/2" x 3/4"	U 1c 200 450
12131	Ø 100 x 20	Ø 4" x 3/4"	U 1c 200 450
12135	Ø 120 x 30	Ø 4-3/4" x 3/4"	U 2c 400 900
12136	Ø 140 x 30	Ø 4-3/4" x 1-3/16"	U 2c 500 1100

zincato - galvanized

12020	Ø 90 x 20	Ø 3-1/2" x 3/4"	V 1c 200 450
12021	Ø 120 x 20	Ø 4-3/4" x 3/4"	V 1c 200 450
12025	Ø 120 x 30	Ø 4-3/4" x 1-3/16"	V 2c 400 900
12120	Ø 90 x 20	Ø 3-1/2" x 3/4"	U 1c 200 450
12121	Ø 120 x 20	Ø 4-3/4" x 3/4"	U 1c 200 450



	mm 22 x 22	7/8" x 7/8"	
12281		2000 L	78-3/4" L
12282		2000 L	78-3/4" L




	mm 12 x 30	1/2" x 1-3/16"	
12285		1000 L	39-3/8" L

completa di distanziali
spacers included

1c *Un cuscinetto*
One bearing

2c *Due cuscinetti*
Two bearings

 *Portata*
Capacity



zincato - galvanized

12301-M120 M20 Ø 30 x 40 h Ø 1-3/16" x 1-5/8"

12301-M124 M24 Ø 30 x 40 h Ø 1-3/16" x 1-5/8"



zincato - galvanized

12302-M120 M20 Ø 30 x 40 h Ø 1-3/16" x 1-5/8"

12302-M124 M24 Ø 30 x 40 h Ø 1-3/16" x 1-5/8"



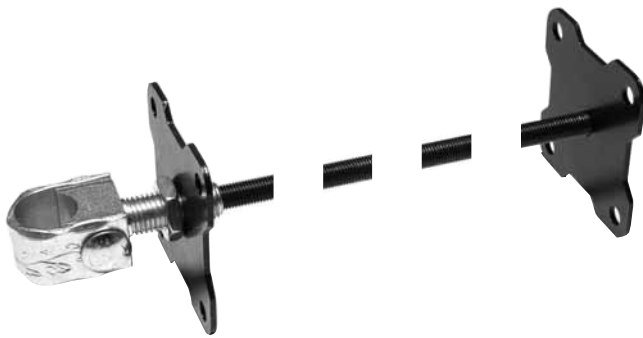
zincato - galvanized

12305-M120 M20

Ø 30 x 40 h 120 x 120 h
Ø 1-3/16" x 1-5/8" h 4-3/4" x 4-3/4" h

12305-M124 M24

Ø 30 x 40 h 150 x 150 h
Ø 1-3/16" x 1-5/8" h 6" x 6" h



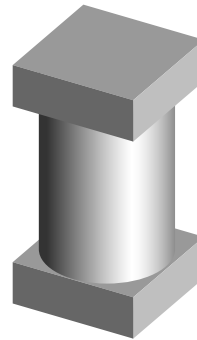
zincato - galvanized

12307-M120 M20 Ø 30 x 40 h Ø 1-3/16" x 1-5/8" h

120 x 120 h 4-3/4" x 4-3/4" h

12307-M124 M24 Ø 30 x 40 h Ø 1-3/16" x 1-5/8" h

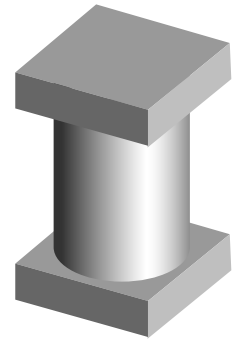
120 x 120 h 4-3/4" x 4-3/4" h



12320 ■ 30 Ø 30 x 60 h
1-3/16" Ø 1-3/16" x 2-3/8" h

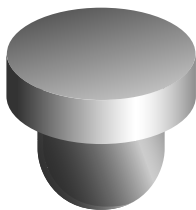
12321 ■ 35 Ø 35 x 69 h
1-3/8" Ø 1-3/8" x 2-3/4" h

12322 ■ 40 Ø 40 x 80 h
1-5/8" Ø 1-5/8" x 3-1/8" h



12325 ■ 35 Ø 30 x 69 h
1-3/8" Ø 1-3/16" x 2-3/4" h

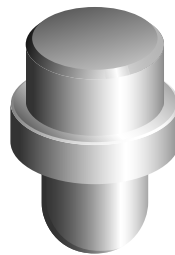
12326 ■ 40 Ø 35 x 80 h
1-5/8" Ø 1-3/8" x 3-1/8" h



12330 Ø 19 Ø 30 x 35 h
Ø 3/4" Ø 1-5/16" x 1-5/8" h

12331 Ø 22 Ø 35 x 35 h
Ø 7/8" Ø 1-3/8" x 1-3/8" h

12332 Ø 27 Ø 40 x 35 h
Ø 1-1/16" Ø 1-5/8" x 1-3/8" h

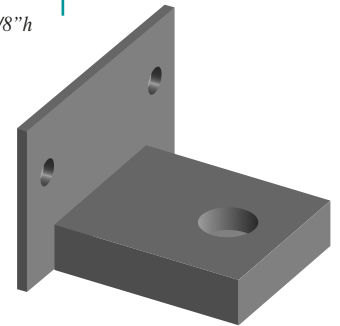


12335 Ø 19 Ø 24 Ø 30 x 50 h
Ø 3/4" Ø 15/16" Ø 1-3/16" x 2" h

12336 Ø 22 Ø 29 Ø 35 x 50 h
Ø 7/8" Ø 1-1/8" Ø 1-3/8" x 2" h

12337 Ø 22 Ø 34 Ø 35 x 50 h
Ø 7/8" Ø 1-3/8" Ø 1-3/8" x 2" h

12338 Ø 27 Ø 34 Ø 40 x 50 h
Ø 1-1/16" Ø 1-3/8" Ø 1-5/8" x 2" h



zincato - galvanized

12340 Ø 20 79 x 79 - 60 h
Ø 3/4" 3-1/8" x 3-1/8" - 2-3/8" h

12341 Ø 23 85 x 85 - 70 h
Ø 7/8" 3-3/8" x 3-3/8" - 2-3/4" h

12342 Ø 28 95 x 95 - 80 h
Ø 1-1/8" 3-3/4" x 3-3/4" - 3-1/8" h

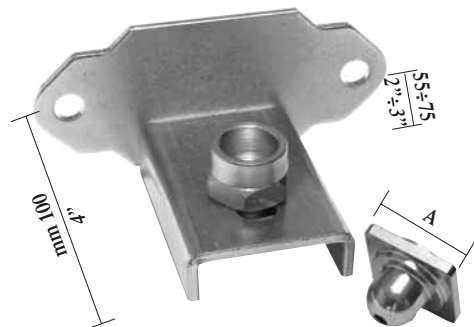


↔ *Regolabile*
Adjustable

⊗ *Senza Foro*
Without hole

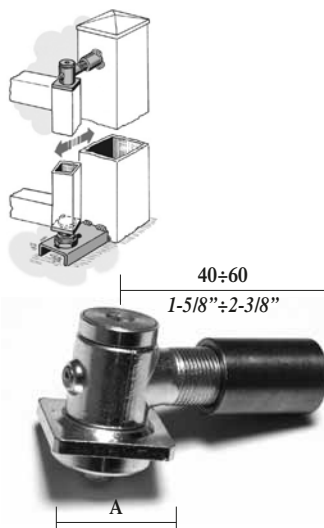
⊙ *Forato*
With hole

Particolare finitura
Finish detail



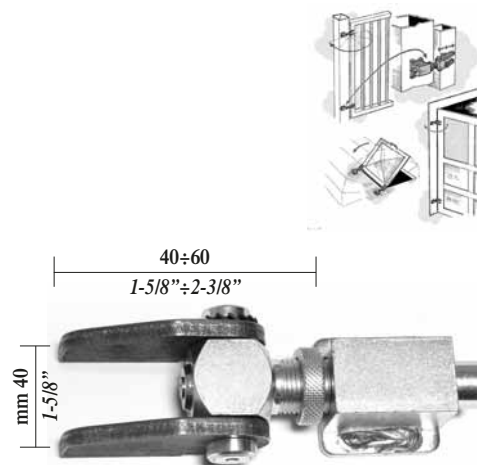
↔ *zincato - galvanized*

- 12344-001 A= 30 A= 1-3/16"
- 12344-002 A= 35 A= 1-3/8"
- 12344-003 A= 40 A= 1-5/8"



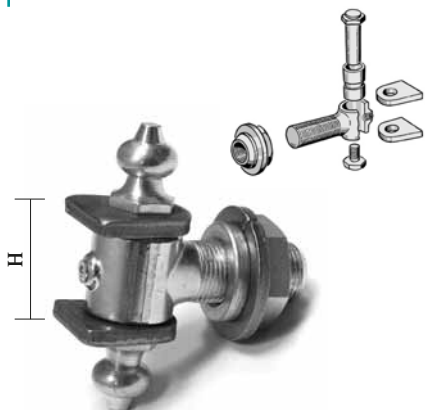
↔ *zincato - galvanized*

- 12345-MB20 M20 x 1,5 A= 40 A= 1-5/8"



↔ *zincato - galvanized*

- 12348-MB118 M118 x 1,5



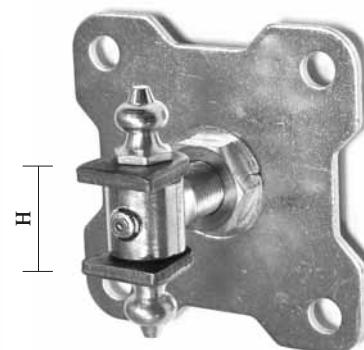
↔ *zincato - galvanized*

- 12350-MB20 M20 x 1,5
40 h 1-5/8" h
- 12350-MB24 M24 x 2
50 h 2" h



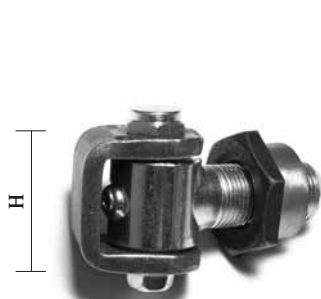
↔ *zincato - galvanized*

- 12352-MB20 M20 x 1,5
40 h 1-5/8" h
- 12352-MB24 M24 x 2
50 h 2" h



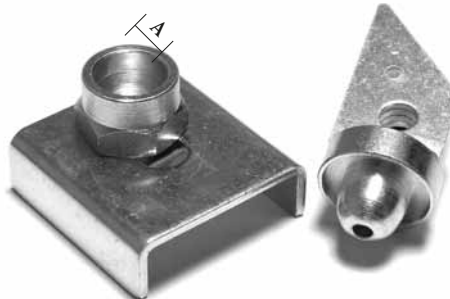
↔ *zincato - galvanized*

- 12354-MB20 M20 x 1,5 40 h 1-5/8" h
120 x 120 4-3/4" x 4-3/4"
- 12354-MB24 M24 x 2 50 h 2" h
150 x 150 6" x 6"



↔ *zincato - galvanized*

- 12356-MB20 M20 x 1,5
40 h 1-5/8" h
- 12356-MB24 M24 x 2
50 h 2" h



↔ *zincato - galvanized*

- 12360-001 70 x 70 x 50 h
2-3/4" x 2-3/4" x 2" h
A= 30÷50 A= 1-3/4" ÷ 2"
- 12360-002 85 x 85 x 60 h
3-3/8" x 3-3/8" x 2-3/8" h
A= 45÷65 A= 1-3/4" ÷ 2-9/16"



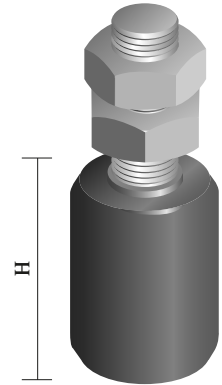
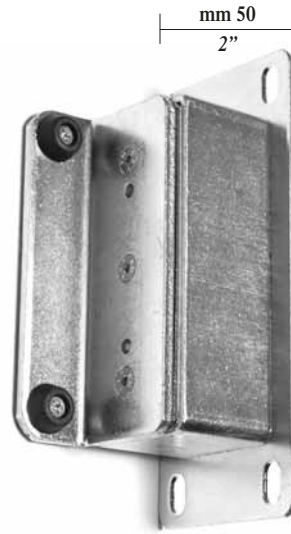
↔ *zincato - galvanized*

- 12361-001 75 x 75 x 70 h
3" x 3" x 2-3/4" h
A= 30÷50 A= 1-3/16" ÷ 2"
- 12361-002 90 x 90 x 80 h
3-1/2" x 3-1/2" x 3-1/8" h
A= 45÷65 A= 1-3/4" ÷ 2-9/16"

■ **Ferro pieno quadro**
Square iron

■ **Ferro pieno piatto**
Flat iron

● **Ferro pieno tondo**
Round iron

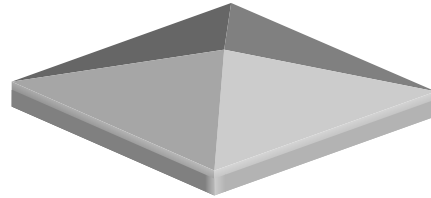
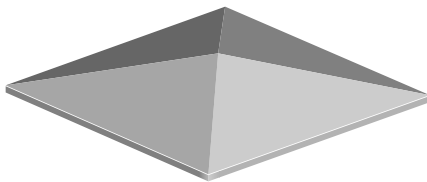


zincato - galvanized
12415-001 100 x 130 h
4" x 5-1/8" h

zincato - galvanized
12416-001 105 x 120 x 150 h
4-1/8" x 4-3/4" x 6" h

zincato - galvanized
12425-001 M10 70 x 170 h
2-3/4" x 6-3/4" h

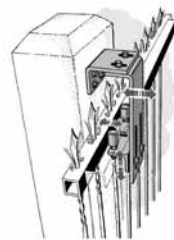
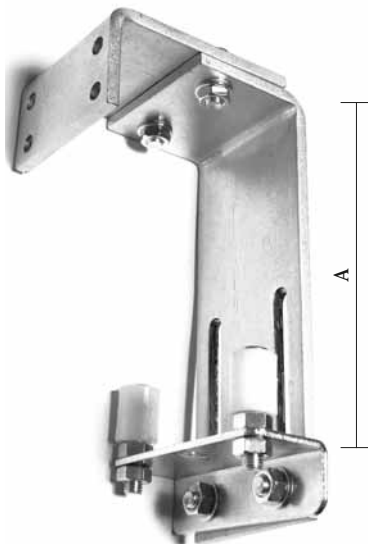
zincato - galvanized
12370 M10 Ø 34 x 30 h
Ø 1-3/8" x 1-3/16" h
12373 M16 Ø 40 x 44 h
Ø 1-5/8" x 1-3/4" h
12374 M14 Ø 30 x 40 h
Ø 1-3/16" x 1-5/8" h
12375 M16 Ø 40 x 60 h
Ø 1-5/8" x 2-3/8" h



12380 40 x 40 h 1-5/8" x 1-5/8" h
12381 50 x 50 h 2" x 2" h
12382 60 x 60 h 2-3/8" x 2-3/8" h
12383 80 x 80 h 3-1/8" x 3-1/8" h
12384 100 x 100 h 4" x 4" h
12385 120 x 120 h 4-3/4" x 4-3/4" h
12386 150 x 150 h 6" x 6" h

zincato - galvanized

12387 20 x 20 h 3/4" x 3/4" h
12388 30 x 30 h 1-3/16" x 1-3/16" h
12389 40 x 40 h 1-5/8" x 1-5/8" h
12390 50 x 50 h 2" x 2" h
12391 60 x 60 h 2-3/8" x 2-3/8" h
12392 80 x 80 h 3-1/8" x 3-1/8" h
12393 100 x 100 h 4" x 4" h
12394 120 x 120 h 4-3/4" x 4-3/4" h
12395 150 x 150 h 6" x 6" h
12396 175 x 175 h 6-7/8" x 6-7/8" h
12397 200 x 200 h 7-7/8" x 7-7/8" h



zincato - galvanized

12420-001 100 x 150 x 230 h A= 130÷200
4" x 6" x 9" h A= 5-1/8" ÷ 8"
12420-002 120 x 180 x 330 h A= 130÷300
4-3/4" x 7-1/8" x 13" h A= 5-1/8" ÷ 12"

zincato - galvanized

12412-001 100 x 110 x 45 h
4" x 4-3/8" x 1-3/4" h
12412-002 115 x 140 x 55 h
4-1/2" x 5-1/2" x 2-3/16" h