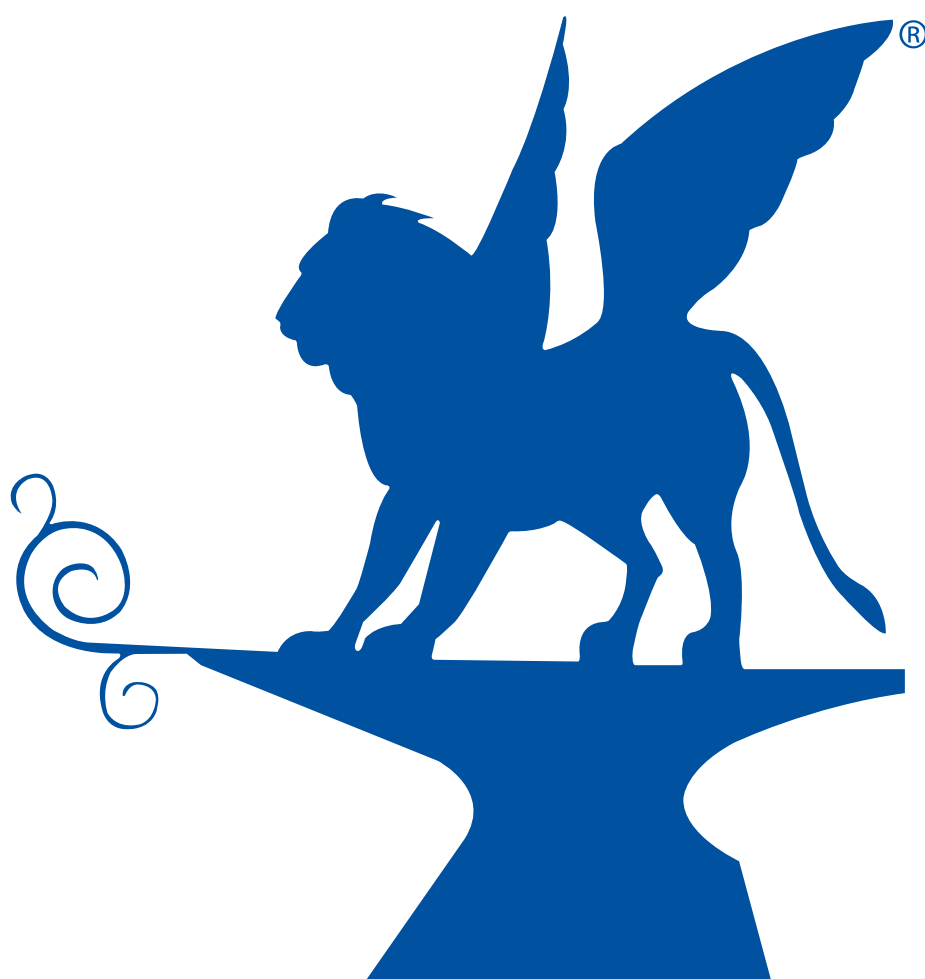




ARTEFERRO
Compendium

Ferro Battuto, Wrought Iron, Hierro Forjado, Schmiedeeisen,
Fer Forge, Ferro Forjado, Smidesjarn, Ковка, Kovano Zeljezo, Fer Forjat

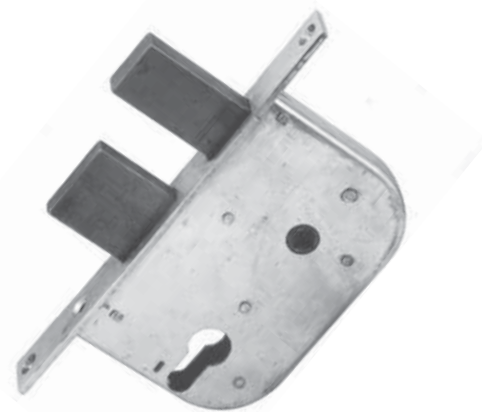
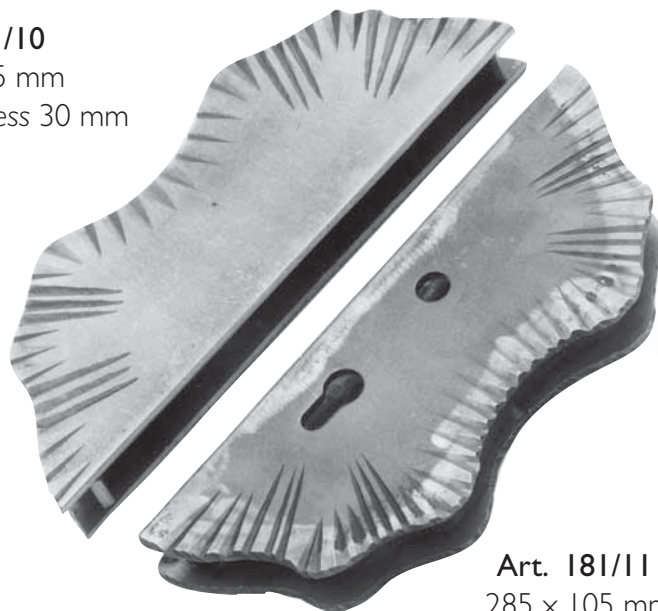
ELEMENTI VARI - VARIOUS ELEMENTS



ind.i.a.® S.
P.
A.

industria italiana arteferro

Art. 181/10
285 x 105 mm
spessore/thickness 30 mm



Art. 181/12

Art. 181/11
285 x 105 mm
spessore / thickness 30 mm



Art. 181/15



Art. 169/11
70 x 125 mm
(coppia - couple)

maniglia completa di rosetta
Door handle complete with rosette



ARTEFERRO



Art. 841/5
210 x 290 mm
spessore/thickness 4 mm



Art. 841/6
200 x 150 mm
spessore/thickness 4 mm



Art. 841/1
275 x 160 mm
sp./thickness 3 mm



Art. 841/2
275 x 160 mm
sp./thickness 3 mm



Art. 841/3
275 x 160 mm
sp./thickness 3 mm



Art. 841/4
275 x 160 mm
sp./thickness 3 mm



Art. 842/1
275 x 190 mm
sp./thickness 3 mm



Art. 842/2
275 x 190 mm
sp./thickness 3 mm



Art. 842/3
275 x 190 mm
sp./thickness 3 mm



Art. 842/4
275 x 190 mm
sp./thickness 3 mm



Art. 842/5
290 x 175 mm
sp./thickness 3 mm



Art. 842/6
290 x 175 mm
sp./thickness 3 mm



Art. 842/7
290 x 175 mm
sp./thickness 3 mm



Art. 842/8
290 x 175 mm
sp./thickness 3 mm



Art. 169/12
70 x 135 mm
(coppia - couple)



Art. 169/15
40 x 110 mm
(coppia - couple)

maniglia completa di rosetta
Door handle complete with rosette



Art. 169/14
70 x 135 mm
(coppia - couple)

maniglia completa di rosetta
Door handle complete with rosette



Art. 835/6
Rosetta/Rosette Ø 30 mm



Art. 169/13
80 x 140 mm
(coppia - couple)



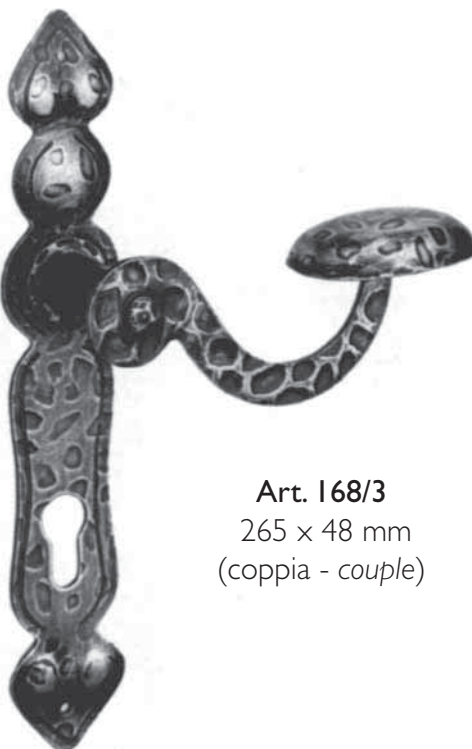
Art. 168/5
265 x 48 mm
(coppia - couple)



Art. 168/4
250 x 38 mm
(coppia - couple)



Art. 168/6
250 x 56 mm
(coppia - couple)



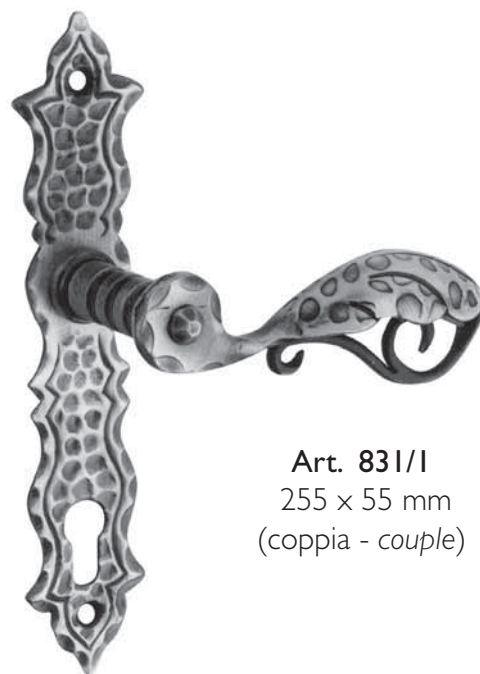
Art. 168/3
265 x 48 mm
(coppia - couple)



Art. 833/4
280 x 60 mm
(coppia - couple)



Art. 836/1
250 x 50 mm
(coppia - couple)



Art. 831/1
255 x 55 mm
(coppia - couple)



ARTEFERRO



Art. 835/8
90 x 50 mm



Art. 835/7
90 x 50 mm



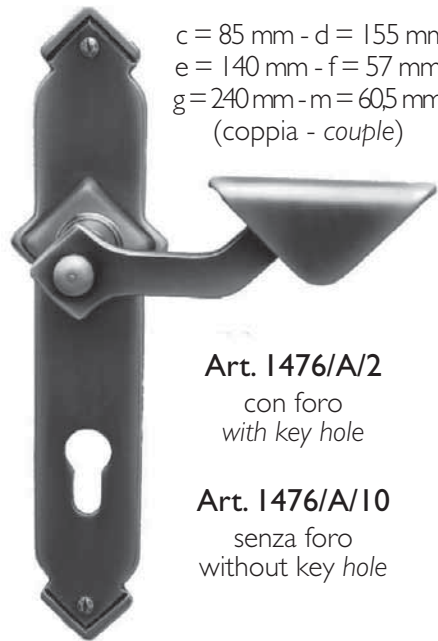
Art. 835/9
100 x 40 mm



c = 82 mm - d = 153 mm
e = 135 mm - f = 50 mm
g = 235 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/1
con foro
with key hole

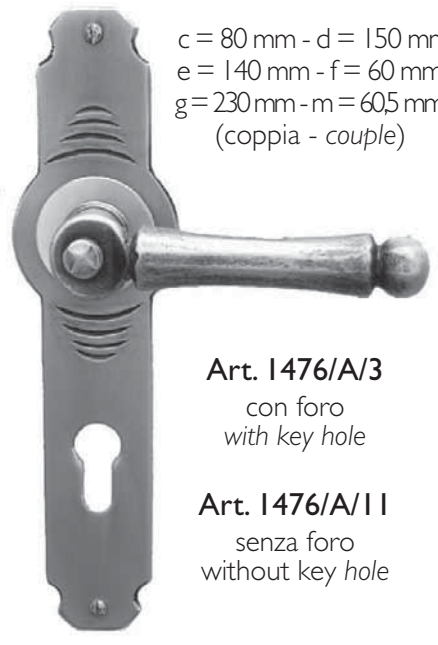
Art. 1476/A/9
senza foro
without key hole



c = 85 mm - d = 155 mm
e = 140 mm - f = 57 mm
g = 240 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/2
con foro
with key hole

Art. 1476/A/10
senza foro
without key hole



c = 80 mm - d = 150 mm
e = 140 mm - f = 60 mm
g = 230 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/3
con foro
with key hole

Art. 1476/A/11
senza foro
without key hole



c = 95 mm - d = 165 mm
e = 133,5 mm - f = 53 mm
g = 260 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/4
con foro
with key hole

Art. 1476/A/12
senza foro
without key hole



c = 85 mm - d = 155 mm
e = 142 mm - f = 45 mm
g = 240 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/5
con foro
with key hole

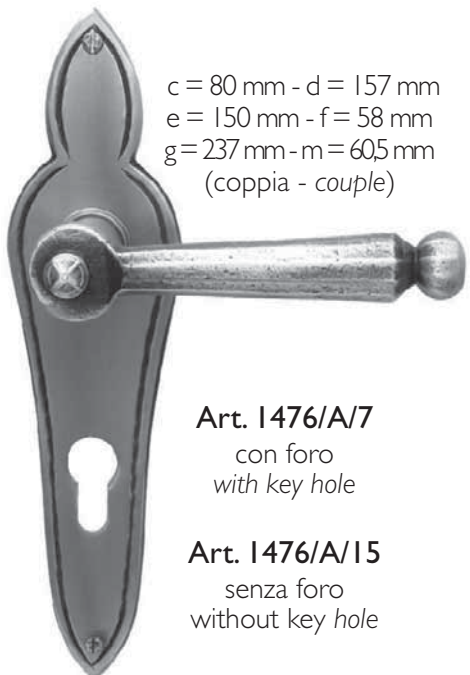
Art. 1476/A/13
senza foro
without key hole



c = 80 mm - d = 150 mm
e = 142 mm - f = 50 mm
g = 230 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/6
con foro
with key hole

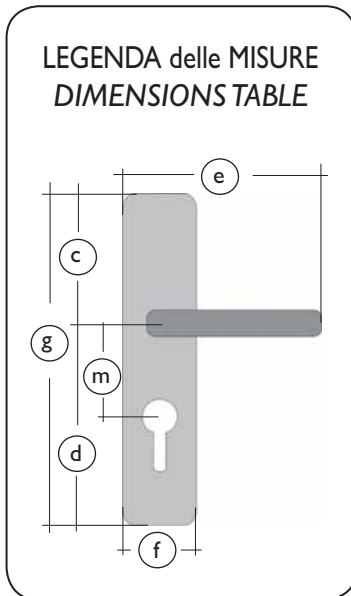
Art. 1476/A/14
senza foro
without key hole



c = 80 mm - d = 157 mm
e = 150 mm - f = 58 mm
g = 237 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/7
con foro
with key hole

Art. 1476/A/15
senza foro
without key hole

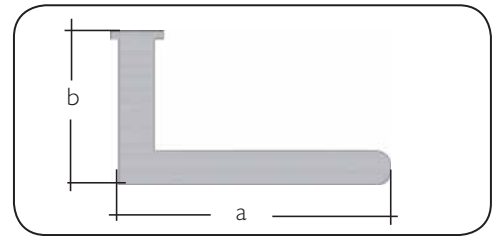


c = 125 mm - d = 180 mm
e = 160 mm - f = 55 mm
g = 305 mm - m = 60,5 mm
(coppia - couple)

Art. 1476/A/8
con foro
with key hole



Art. 1476/1
 $a = 129 - b = 100$ mm
 (coppia - couple)



Art. 1476/2
 $a = 130 - b = 72$ mm
 (coppia - couple)



Art. 1476/3
 $a = 124 - b = 69$ mm
 (coppia - couple)



Art. 1476/4
 $a = 130 - b = 79$ mm
 (coppia - couple)



Art. 1476/5
 $a = 135 - b = 78$ mm
 (coppia - couple)



Art. 1476/6
 $a = 114 - b = 95$ mm
 (coppia - couple)



Art. 1476/7
 $a = 133 - b = 75$ mm
 (coppia - couple)



Art. 1476/8
 $a = 149 - b = 100$ mm
 (coppia - couple)

PLACCHE per IMPUGNATURA
 ROSETTES for HANDLES

Art. 1476/9

Ø 52,5 mm
 sp./thick. 3 mm



Art. 1476/10

Ø 53,5
 h 63,2 mm
 sp./thick. 3 mm



PLACCHE per SERRATURA
 ROSETTES for LOCKS

Art. 1476/11

Ø 52,5 mm
 sp./thick. 3 mm



Art. 1476/12

Ø 52,5 mm
 sp./thick. 3 mm



Art. 1476/13

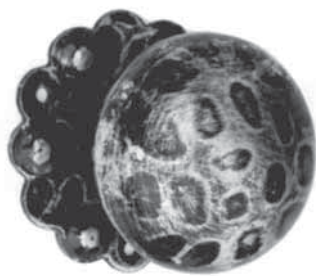
Ø 53,5 mm
 h 63,2 mm
 sp./thick. 3 mm



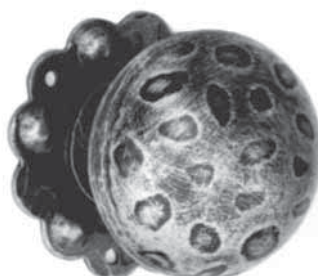
Art. 1476/14

Ø 53,5 mm
 h 63,2 mm
 sp./thick. 3 mm





Art. 169/1
 Ø 68 mm
 girevole - rotating



Art. 169/2
 Ø 60 mm
 girevole - rotating



Art. 169/3
 Ø 60 mm
 girevole - rotating

Ø = diameter



Art. 834/1
 Ø 67 mm
 H 75 mm
 girevole - rotating



Art. 834/2
 Ø 67 mm



Art. 838/1
 57 x 57 mm
 H 70 mm
 girevole - rotating



Art. 838/2
 57 x 57 mm
 H 70 mm
 fisso - fixed

Art. 838/3
 60 x 60 mm
 H 45 mm
 fisso - fixed



Art. 838/4
 75 x 75 mm
 H 60 mm
 fisso - fixed



Art. 170/1
Ø 65 mm



Art. 170/2
Ø 65 mm



Art. 170/3
Ø 50 mm



Art. 170/5
Ø 50 mm



Art. 839/5
85 x 35 mm
sp./thick. 2 mm



Art. 839/6
85 x 35 mm
sp./thick. 2 mm



Art. 839/7
85 x 35 mm
sp./thick. 2 mm
foro/hole Ø 14 mm



Art. 839/8
70 x 35 mm
sp./thick. 2 mm



Art. 839/9
100 x 40 mm
sp./thick. 2 mm



Art. 839/10
100 x 40 mm
sp./thick. 2 mm
foro/hole Ø 14 mm

Ø = diameter



Art. 169/6
250 x 56 mm



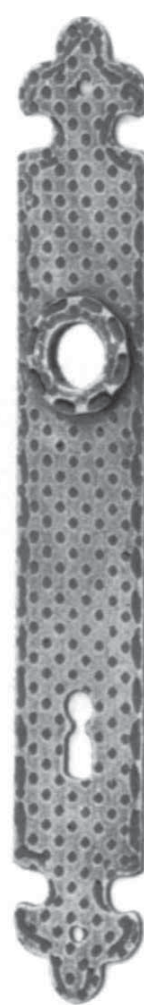
Art. 169/7
250 x 38 mm



Art. 169/8
265 x 48 mm



Art. 169/9
265 x 48 mm



Art. 169/10
250 x 38 mm



Art. 832/5
255 x 50 mm



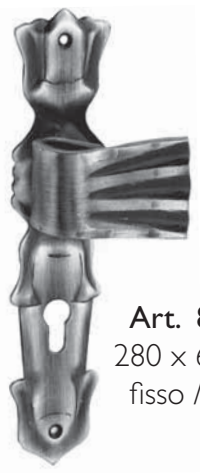
Art. 832/1
265 x 60 mm



Art. 832/2
220 x 45 mm



Art. 832/3
295 x 60 mm



Art. 832/4
280 x 60 mm
fisso / fixed



Art. 832/6
265 x 75 mm



Art. 832/7
265 x 60 mm



Art. 832/8
255 x 65 mm



Art. 833/7
240 x 50 mm



Art. 833/5
255 x 50 mm



Art. 833/8
250 x 53 mm



Art. 833/9
265 x 50 mm



Art. 836/2
275 x 60 mm



Art. 836/3
255 x 65 mm



Art. 836/5
225 x 60 mm



Art. 836/6
270 x 40 mm



Art. 836/7
280 x 40 mm



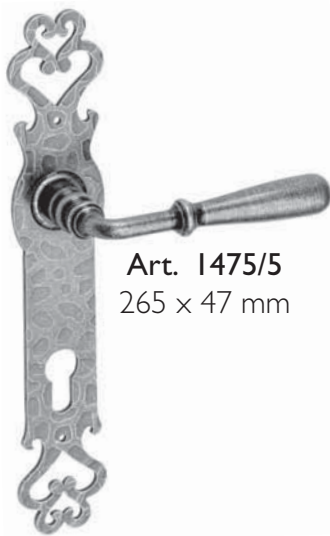
Art. 836/8
255 x 50 mm



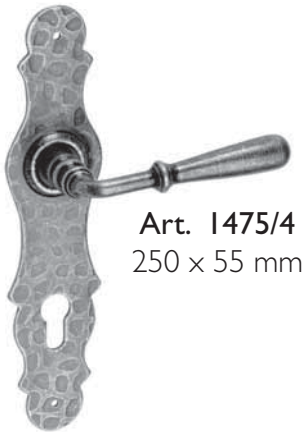
Art. 836/9
255 x 50 mm



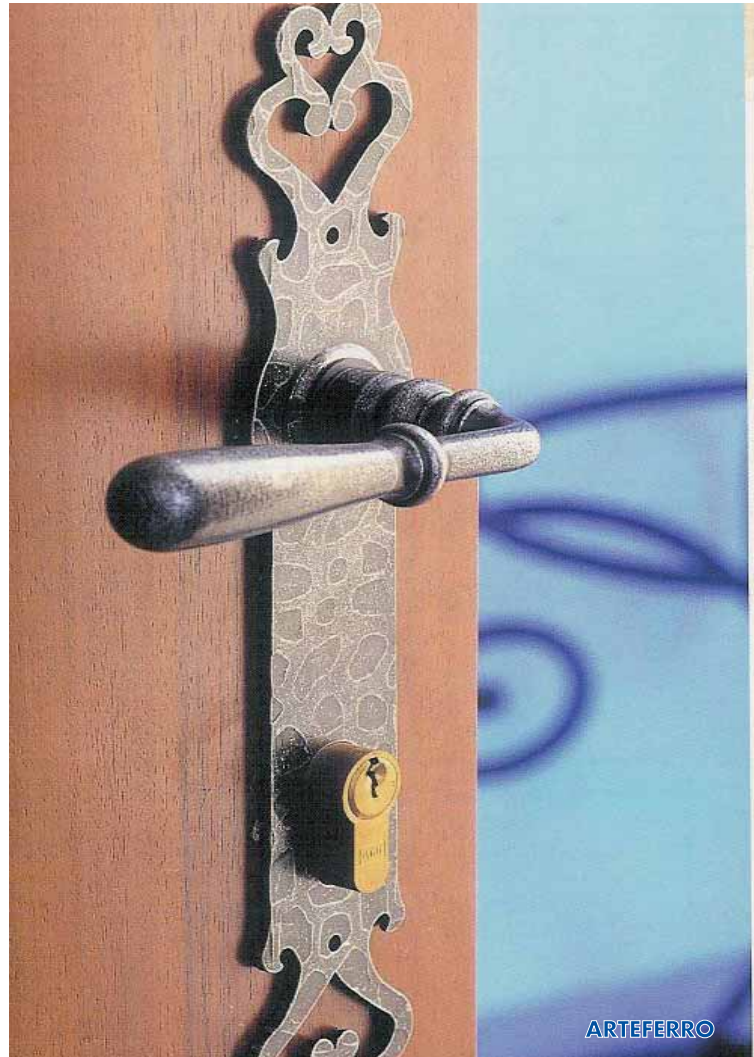
Art. 1475/1
250 x 40 mm



Art. 1475/5
265 x 47 mm



Art. 1475/4
250 x 55 mm



ARTEFERRO



Art. 1475/6
220 x 50 mm



Art. 168/2
250 x 56 mm



Art. 1475/2
270 x 55 mm



Art. 1475/3
250 x 40 mm



Art. 833/6
240 x 260 mm



Art. 834/3
265 x 80 mm



Art. 836/4
275 x 60 mm
girevole / rotating



Art. 839/4
250 x 70 mm
□ 18 mm



Art. 170/6
310 x 60 mm



Art. 839/1
H 300 mm
Ø 32 mm
Rosetta/Rosette
Ø 80 mm



Art. 839/2
H 200 mm
Ø 25 mm
Rosetta/Rosette
Ø 60 mm



Art. 1474/3
315 x 40 mm



Art. 1474/5
Ø 70 mm
Ø 8MA foro filetto
dia 8MA threaded hole

Ø = diameter

Art. 839/3
480 x 80 mm
□ 18 mm



ARTEFERRO



Art. 1474/2
H 340 mm
basi/bases
Ø 90 mm



Art. 1474/1
270 x 55 mm



Art. 833/3
77 x 35 mm



Art. 833/2
Ø 53 mm



Art. 833/1
58 x 58 mm



Art. 1475/7
37 x 75 mm



Art. 835/1
200 x 40 mm



Art. 835/2
160 x 55 mm



Art. 835/3
150 x 45 mm



Art. 835/4
140 x 33 mm



Art. 835/5
190 x 35 mm



Art. 170/7
170 x 105 mm



Art. 837/2
Ø 150 mm
rosetta/rosette
Ø 80 mm



Art. 1474/4
Ø 120 mm
base Ø 90 mm



Art. 837/1
Ø 110 mm
rosetta/rosette
Ø 95 mm



Art. 170/A/6
90 x 33 mm



Art. 170/A/4
90 x 38 mm



Art. 170/A/5
49 x 43 mm



Art. 170/A/10
49 x 43 mm



Art. 837/3
Ø 100 mm
rosetta/rosette
Ø 60 mm



Art. 170/A/8
58 x 27 mm



Art. 170/A/11
58 x 27 mm



Art. 170/A/2
68 x 125 mm



Art. 170/A/7
48 x 48 mm



Art. 170/A/9
48 x 48 mm



Art. 170/A/1
31 x 121 mm



Art. 170/A/3
92 x 55 mm



Art. 837/4
H 145 mm
60 x 2 mm



Art. 837/9
H 145 mm
110 x 2 mm



Art. 837/7
H 95 mm
70 x 2 mm



Art. 170/B/1
45 x 190 mm



Art. 170/B/2
30 x 150 mm



Art. 170/B/3
30 x 105 mm



Art. 170/B/5
81 x 137 mm



Art. 837/5
H 260 mm
55 x 2 mm



Art. 837/10
H 160 mm
120 x 2 mm



Art. 837/8
H 100 mm
70 x 2 mm



Art. 840/4
30 x 160 mm



Art. 840/5
30 x 200 mm



Art. 840/6
50 x 150 mm



Art. 837/6
165 x 70 mm
Ø 15 mm



Art. 169/4
H 250 mm
L 40 mm



Art. 169/5



Art. 840/1
65 x 300 mm



Art. 840/2
65 x 350 mm



Art. 840/3
65 x 400 mm

Ø = diameter





Art. 170/B/4
 Ø 14 mm
 100 x 52 mm
 filetto/threaded
 8 mm



Art. 830/1
 Ø 22 mm
 H 100 mm
 filetto/threaded
 14MA mm



Art. 830/2
 Ø 22 mm
 H 100 mm
 filetto/threaded
 14MA mm



Art. 830/3
 filetto / threaded
 20MA mm
Art. 830/4
 filetto / threaded
 24MA mm



Art. 182/1
 60 x 100 mm
Art. 182/2
 60 x 280 mm

CARDINE a SALDARE
 HINGE for WELDING to POST

CARDINE a MURO
 HINGE for BUILDING into WALL

CARDINE PASSANTE
 HINGE to FASTEN TROUGH POST

CARDINE a REGOLAZIONE ORTOGONALE
 RIGHT-ANGLE ADJUSTMENT HINGE



Art. 164/1
 filetto/threaded
 18MA mm



Art. 164/3
 filetto/threaded
 18MA mm



Art. 164/5
 filetto/threaded
 18MA mm



Art. 830/19
 filetto / thread
 18MA mm

Art. 164/2
 filetto/threaded
 22MA mm

Art. 164/4
 filetto/threaded
 22MA threaded

Art. 164/6
 filetto/threaded
 22MA mm

Art. 830/20
 filetto / threaded
 22MA mm

Art. 830/17
 filetto/threaded
 27MA mm

Art. 830/18
 filetto/threaded
 27MA mm

Art. 830/21
 filetto / threaded
 27MA mm



con CARDINE
 with HINGE
 18MA

Art. 164/11

con CARDINE
 with HINGE
 22MA

Art. 164/13

Art. 164/14

PERNO
 PIVOT

PIASTRA
 PLATE

PIASTRA
 PLATE

con CARDINE
 with HINGE
 18MA

Art. 164/9

con CARDINE
 with HINGE
 22MA

Art. 164/10



LUCIDO - POLISHED

Art. 830/5

H 89 mm - Ø 20 mm

Art. 830/6

H 89 mm - Ø 23 mm

Art. 830/7

H 89 mm - Ø 28 mm

LUCIDO - POLISHED

Art. 830/11

H 15 mm - L 60 mm

Art. 830/12

H 20 mm - L 70 mm

Art. 830/13

H 20 mm - L 80 mm

ZINCATO - ZINC PLATED

Art. 830/8

H 89 mm - Ø 20 mm

Art. 830/9

H 89 mm - Ø 23 mm

Art. 830/10

H 89 mm - Ø 28 mm

ZINCATO - ZINC PLATED

Art. 830/14

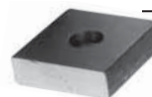
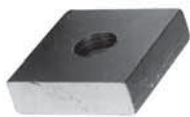
H 15 mm - L 60 mm

Art. 830/15

H 20 mm - L 70 mm

Art. 830/16

H 20 mm - L 80 mm



CARDINI CERTIFICATI PER PORTATE ELEVATE - HINGES CERTIFIED FOR HIGH CAPACITY



Art. 181/13
 Ø 38 mm
 H 230 mm
 filetto/threaded
 22MA mm

Art. 181/14
 Ø 32 mm
 H 175 mm
 filetto/threaded
 18MA mm

PERNO
 PIVOT



con CARDINE
 with HINGE
 18MA
Art. 164/7
 da abbinare con
 to be coupled with
 art. 164/9

con CARDINE
 with HINGE
 22MA
Art. 164/8
 da abbinare con
 to be coupled with
 art. 164/10



PRODOTTI CERTIFICATI CE
 LA CERTIFICAZIONE E IL RAPPORTO DEI TEST
 SONO DISPONIBILI SUL SITO
WWW.ARTEFERRO.COM

CE CERTIFIED PRODUCTS
 CERTIFICATION AND TESTED AVAILABLE AT
WWW.ARTEFERRO.COM

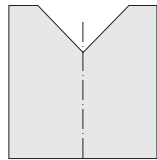


	Lt 0,75	Lt 2,50
NERO Forgia Forge BLACK	227/1	227/2
GRAFITE GRAPHITE Gray	227/3	227/4
BIANCO Antico Antique WHITE	227/33	227/34
TESTA di MORO Dark BROWN	227/35	227/36
VERDE Vagone Dark GREEN	227/37	227/38
ROSSO Inglese English RED	227/39	227/40
GRIGIO Perla Pearl GREY	227/41	227/42
GRIGIO Argento Silver GREY	227/43	227/16
GRIGIO Chiaro Light GRAY	227/44	227/18
GRIGIO Nero Black GRAY	227/45	227/20
GRIGIO Scuro Dark GRAY	227/46	227/22
BRONZO BRONZE	227/47	227/24
Vernice TRASPARENTE TRASPARENT Vernish	227/48	227/49
RUGGINE Trasparente RUST COLOUR Coating	227/53	227/54
VERDE Mobili Ind.i.a.'s Furniture GREEN GRAY	227/55	227/56

	Lt 0,25	
Patina ORO GOLD Patina	227/29	
Patina RAME COPPER Patina	227/30	
Patina VERDE GREEN Patina	227/31	
Patina ARGENTO SILVER Patina	227/32	
Patina VERDE RAME Opaco VERDIGRIS MAT Patina	227/50	
Patina ORO Pallido Pale GOLD Patina	227/51	
Patina ORO Antico Antique GOLD Patina	227/52	
RUGGINE Trasparente RUST COLOUR Coating	227/53	
VERDE Mobili Ind.i.a.'s Furniture GREEN GRAY	227/44	
	Lt 1,00	Lt 5,00
DILUENTE Sintetico THINNER	227/27	227/28
DILUENTE Nitro Nitro THINNER	227/57	227/58



GOLA a "V"
"V" GROOVE



SERIE LEGGERA - n. 1 CUSCINETTO
LIGHT MODEL with nr. 1 BEARING

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	PORTATA CAPACITY
844/1	50 mm	20 mm	200 Kg
844/2	60 mm	20 mm	300 Kg
844/3	70 mm	20 mm	300 Kg
844/34	75 mm	20 mm	300 Kg
844/4	80 mm	20 mm	300 Kg
844/5	90 mm	20 mm	300 Kg
844/6	100 mm	20 mm	300 Kg
844/7	120 mm	20 mm	300 Kg
844/8	140 mm	20 mm	300 Kg
844/9	160 mm	20 mm	300 Kg

SERIE PESANTE - n. 2 CUSCINETTI
HEAVY MODEL with nr. 2 BEARINGS

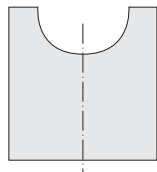
Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	PORTATA CAPACITY
844/10	100 mm	30 mm	600 Kg
844/11	120 mm	30 mm	600 Kg
844/12	140 mm	30 mm	600 Kg
844/13	160 mm	30 mm	800 Kg
844/14	200 mm	30 mm	800 Kg

SERIE PESANTE con INGRASSATORE
- n. 2 CUSCINETTI -
HEAVY MODEL with GREASE RECEIVER
- nr. 2 BEARINGS -

Cod. Art. Art. no.	Ø/dia	SPESSORE WIDTH	PORTATA CAPACITY
844/15	90 mm	30 mm	600 Kg
844/16	100 mm	30 mm	600 Kg
844/17	120 mm	30 mm	600 Kg
844/18	140 mm	30 mm	600 Kg
844/19	160 mm	30 mm	600 Kg



GOLA a "RAGGIO"
"ROUNDE" GROOVE



SERIE PESANTE - 10 mm
HEAVY MODEL - 10 mm

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	PORTATA CAPACITY
844/29	100 mm	30 mm	600 Kg
844/30	120 mm	30 mm	600 Kg
844/31	140 mm	30 mm	600 Kg
844/32	160 mm	30 mm	600 Kg
844/33	200 mm	30 mm	600 Kg

SERIE LEGGERA - 7,5 mm
LIGHT MODEL - 7,5 mm

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	PORTATA CAPACITY
844/20	50 mm	20 mm	300 Kg
844/21	60 mm	20 mm	300 Kg
844/22	70 mm	20 mm	300 Kg
844/23	80 mm	20 mm	300 Kg
844/24	90 mm	20 mm	300 Kg
844/25	100 mm	20 mm	300 Kg
844/26	120 mm	20 mm	300 Kg
844/27	140 mm	20 mm	300 Kg
844/28	160 mm	20 mm	300 Kg

**RUOTE GUIDA
SUPERIORI
CILINDRICHE**
Ø 30 mm



**CILINDRICAL UPPER
GUIDINGWHEELS**
for GATES
dia 30 mm

Art. 845/17

**RUOTE GUIDA
SUPERIORI
CILINDRICHE**
Ø 35 mm

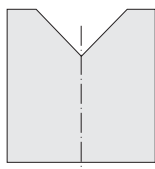


**CILINDRICAL UPPER
GUIDINGWHEELS**
for GATES
dia 35 mm

Art. 846/4



GOLA a "V"
"V" GROOVE

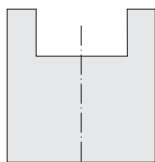


RUOTE con SUPPORTO INTERNO TIPO "F"
WHEELS with INTERNAL SUPPORT MODEL "F"

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	CUSCINETTI BEARINGS	PORTATA CAPACITY
845/20	75 mm	20 mm	1	300 Kg
845/1	80 mm	20 mm	1	300 Kg
845/2	90 mm	20 mm	1	300 Kg
845/3	100 mm	20 mm	1	300 Kg
845/4	120 mm	20 mm	1	300 Kg
845/5	120 mm	30 mm	2	600 Kg
845/6	140 mm	20 mm	1	300 Kg
845/7	140 mm	30 mm	2	600 Kg



GOLA a "L"
"L" GROOVE



Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
845/21	75 mm	18 mm	7 mm	1	300 Kg
845/22	100 mm	22 mm	8 mm	1	300 Kg
845/23	100 mm	30 mm	21 mm	1	300 Kg
845/24	120 mm	22 mm	8 mm	1	300 Kg
845/25	120 mm	30 mm	21 mm	1	300 Kg

PIASTRE GUIDA per CANCELLO
200 mm - 4 OLIVE

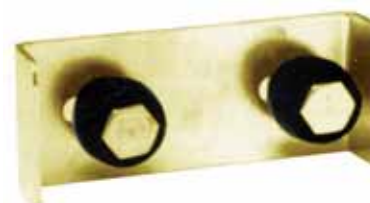
GATE GUIDING PLATE
200 mm - 4 GUIDING BEARING



Art. 845/18

PIASTRE GUIDA per CANCELLO
60 mm - 2 OLIVE

GATE GUIDING PLATE
60 mm - 2 GUIDING BEARING



Art. 845/19

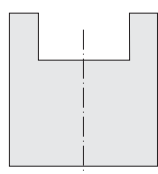
SERIE LEGGERA - LIGHT MODEL



GOLA a "L"
"L" GROOVE

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
846/6	60 mm	17 mm	6 mm	1	100 Kg
846/7	75 mm	18 mm	7 mm	1	150 Kg
846/8	90 mm	20 mm	8 mm	1	170 Kg
846/9	100 mm	22 mm	8 mm	1	200 Kg
846/10	120 mm	22 mm	8 mm	1	200 Kg
846/11	140 mm	25 mm	16 mm	1	250 Kg
846/12	160 mm	25 mm	16 mm	1	300 Kg

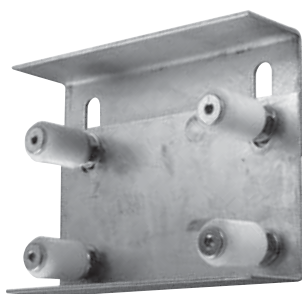
SERIE PESANTE - HEAVY MODEL



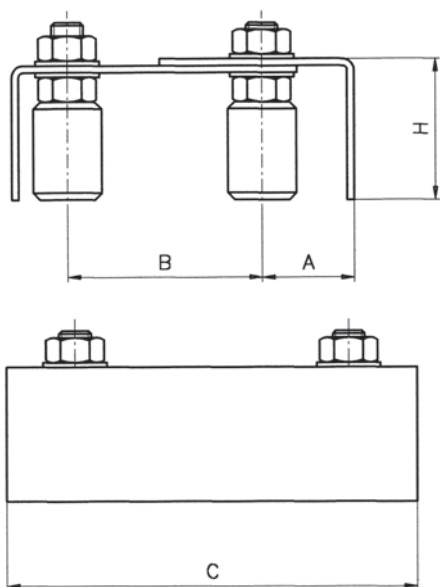
Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
846/13	90 mm	25 mm	16 mm	1	200 Kg
846/14	120 mm	30 mm	21 mm	1	400 Kg
846/15	160 mm	30 mm	21 mm	1	500 Kg
846/16	200 mm	30 mm	21 mm	1	600 Kg
846/17	250 mm	32 mm	22 mm	1	800 Kg

PIASTRE GUIDA per CANCELLO
4 OLIVE

GATE GUIDING PLATE
4 GUIDING BEARING



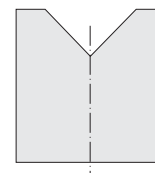
Art. 846/5



A	40 ÷ 80 mm
B	40 ÷ 50 mm
C	220 mm
H	59 mm



GOLA a "V"
"V" GROOVE

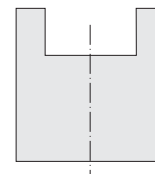


RUOTE con SUPPORTO INTERNO TIPO "I"
WEELS with INTERNAL SUPPORT MODEL "I"

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
845/8	60 mm	20 mm	20 mm	1	300 Kg
845/9	70 mm	20 mm	20 mm	1	300 Kg
845/10	80 mm	20 mm	20 mm	1	400 Kg
845/11	90 mm	20 mm	20 mm	1	400 Kg
845/12	100 mm	20 mm	20 mm	1	400 Kg
845/13	120 mm	20 mm	20 mm	1	400 Kg
845/14	120 mm	30 mm	30 mm	2	600 Kg
845/15	140 mm	20 mm	20 mm	1	400 Kg
845/16	140 mm	30 mm	30 mm	2	600 Kg

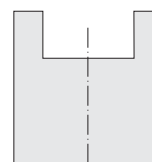


GOLA a "L"
"L" GROOVE

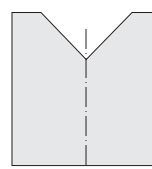


Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
845/26	75 mm	18 mm	8 mm	1	180 Kg
845/27	90 mm	20 mm	8 mm	1	200 Kg
845/28	100 mm	22 mm	8 mm	1	220 Kg
845/29	120 mm	25 mm	16 mm	2	400 Kg
845/30	140 mm	25 mm	16 mm	2	420 Kg

GOLA a "L"
"L" GROOVE



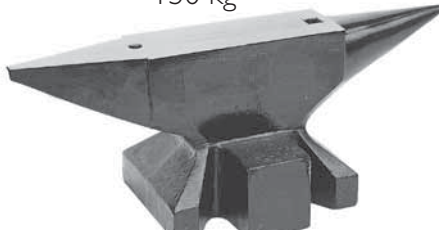
GOLA a "V"
"V" GROOVE



Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
846/18	75 mm	25 mm	13 mm	1	200 Kg
846/19	75 mm	25 mm	16 mm	1	200 Kg
846/20	100 mm	25 mm	16 mm	1	400 Kg

Cod. art. Art. no.	Ø/dia	SPESSORE WIDTH	GOLA GROOVE	CUSCINETTI BEARINGS	PORTATA CAPACITY
846/21	75 mm	25 mm		1	200 Kg
846/22	100 mm	25 mm		2	400 Kg

Art. 869/1
150 kg



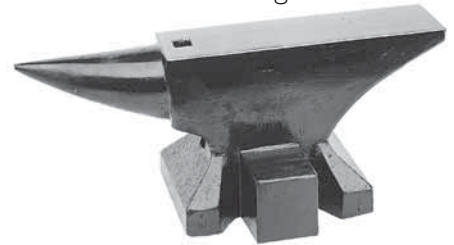
Art. 869/2
H 500 mm
Ø 500 mm

Art. 870/1
50 kg



Art. 870/2
H 580 mm
Ø 350 mm

Art. 870/3
100 kg



Art. 870/4
H 530 mm
Ø 400 mm

Ø = diameter

INCUDINI
SAGOMATORI

MODELLING
ANVILS



Art. 872/1
Ø 5 mm



Art. 872/2
Ø 10 mm



Art. 872/3
Ø 20 mm



Art. 872/4
Ø 25 mm



Art. 872/5
Ø 30 mm



Art. 872/6
Ø 5 mm



Art. 872/7
Ø 10 mm



Art. 872/8
Ø 15 mm



Art. 872/9
Ø 20 mm



Art. 872/10
Ø 25 mm



Art. 872/11
Ø 30 mm



DIMA
CALIBRATRICE
FORGING TOOLS
and EQUIPEMENT

Art. 871/1
H 840 mm
L 350 mm

INCUDINE PIANO
PLAIN ANVIL



Art. 873/1

INCUDINE INCISORE
ENGRAVING ANVIL



Art. 873/2

INCUDINE INCISORE
ENGRAVING ANVIL

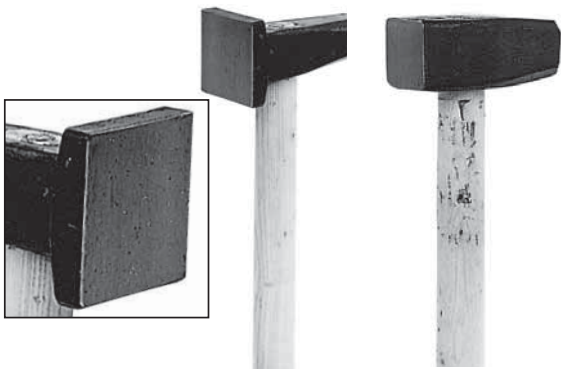


Art. 873/3



ARTEFERRO

SCALPELLI SAGOMATORI PIANI
FLAT MODELLING CHISELS



Art. 874/4
70 x 70 mm

Art. 874/5
50 x 50 mm

MAZZETTE - LITTLE SLEDGEHAMMERS



Art. 874/1
1,5 kg

Art. 874/2
1,5 kg

Art. 874/3
2,0 kg

SCALPELLI A COLTELLO - KNIFE SHAPED CHISELS



Art. 875/7
1,0 kg

Art. 875/8
1,5 kg

Art. 875/9
2,0 kg

MAZZE - SLEDGEHAMMERS



Art. 875/1
3,0 kg

Art. 875/2
4,0 kg

Art. 875/3
5,0 kg

SCALPELLI INCISORI - ENGRAVING CHISELS



Art. 875/10
1,0 kg

Art. 875/11
1,5 kg

Art. 875/12
2,0 kg



Art. 875/4
6,0 kg

Art. 875/5
8,0 kg

Art. 875/6
10,0 kg

SCALPELLI SAGOMATORI - MODELLING CHISELS

Ø = diameter



Art. 876/6
Ø 5 mm

Art. 876/7
Ø 10 mm

Art. 876/8
Ø 15 mm

Art. 876/9
Ø 20 mm

Art. 876/10
Ø 25 mm

Art. 876/11
Ø 30 mm



Art. 876/1
Ø 5 mm



Art. 876/2
Ø 10 mm



Art. 876/3
Ø 20 mm



Art. 876/4
Ø 25 mm



Art. 876/5
Ø 30 mm

Ø = diameter

CACCIACUNEO a PUNTA QUADRA
SQUARE TIPPED COTTERS DRIVER



Art. 877/1
□ 10 mm



Art. 877/2
□ 15 mm



Art. 877/3
□ 20 mm



Art. 877/4
□ 25 mm

CACCIACUNEO a PUNTA TONDA
ROUND TIPPED COTTERS DRIVER



Art. 877/5
Ø 10 mm



Art. 877/6
Ø 15 mm



Art. 877/7
Ø 20 mm



Art. 877/8
Ø 25 mm

TENAGLIE STAMPATE - L 500 mm
HOT STAMPED BLACKSMITH'S TONGS - L 500 mm



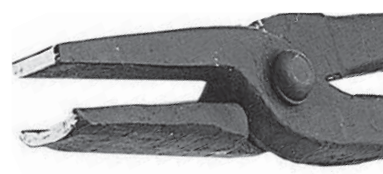
Art. 878/1



Art. 878/5



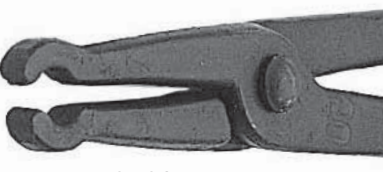
Art. 878/2



Art. 878/6



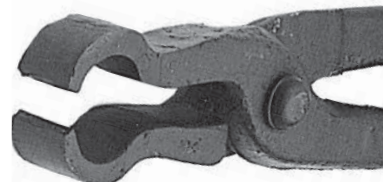
Art. 878/3



Art. 878/7



Art. 878/4



Art. 878/8

TENAGLIE FORGIATE - L 450 mm
FORGED BLACKSMITH'S TONGS - L 500 mm

Art. 879/1



Art. 879/2

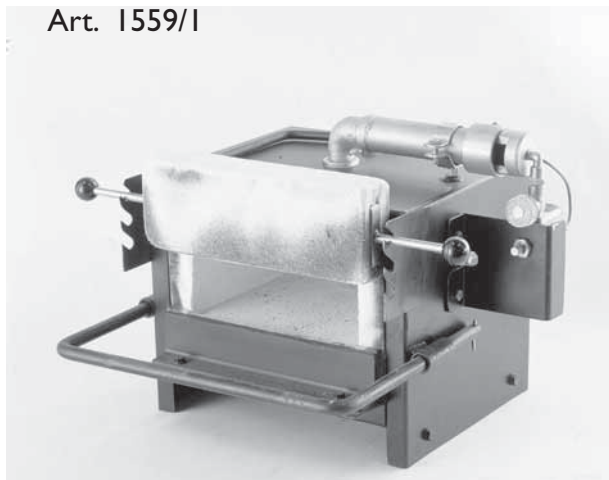


Art. 879/3



FORNO SINGOLO - SINGLE OVEN

Art. 1559/1



Misure esterne - External measures:

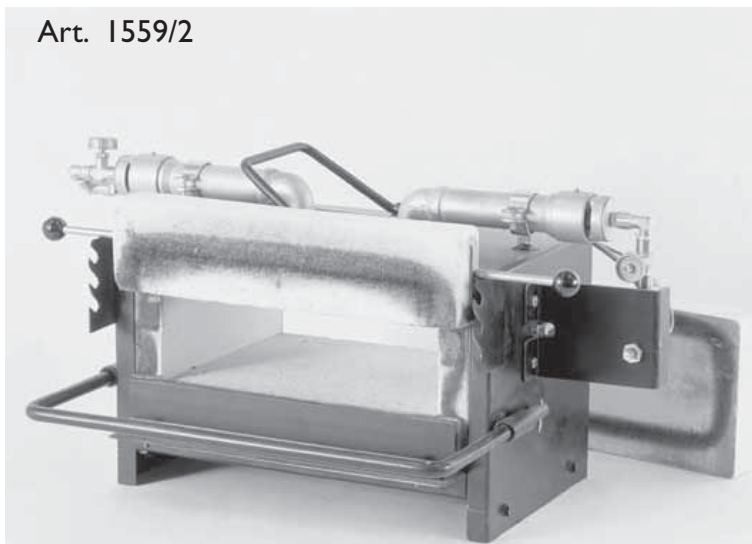
L 310 mm - H 255 mm - P 255 mm

Misure interne - Internal measures:

L 200 mm - H 250 mm - P 90 mm

FORNO DOPPIO - DOUBLE OVEN

Art. 1559/2



Misure esterne - External measures:

L 410 mm - H 255 mm - P 255 mm

Misure interne - Internal measures:

L 300 mm - H 250 mm - P 90 mm

PICCOLA "FORGIA" SMALL "FORGE"

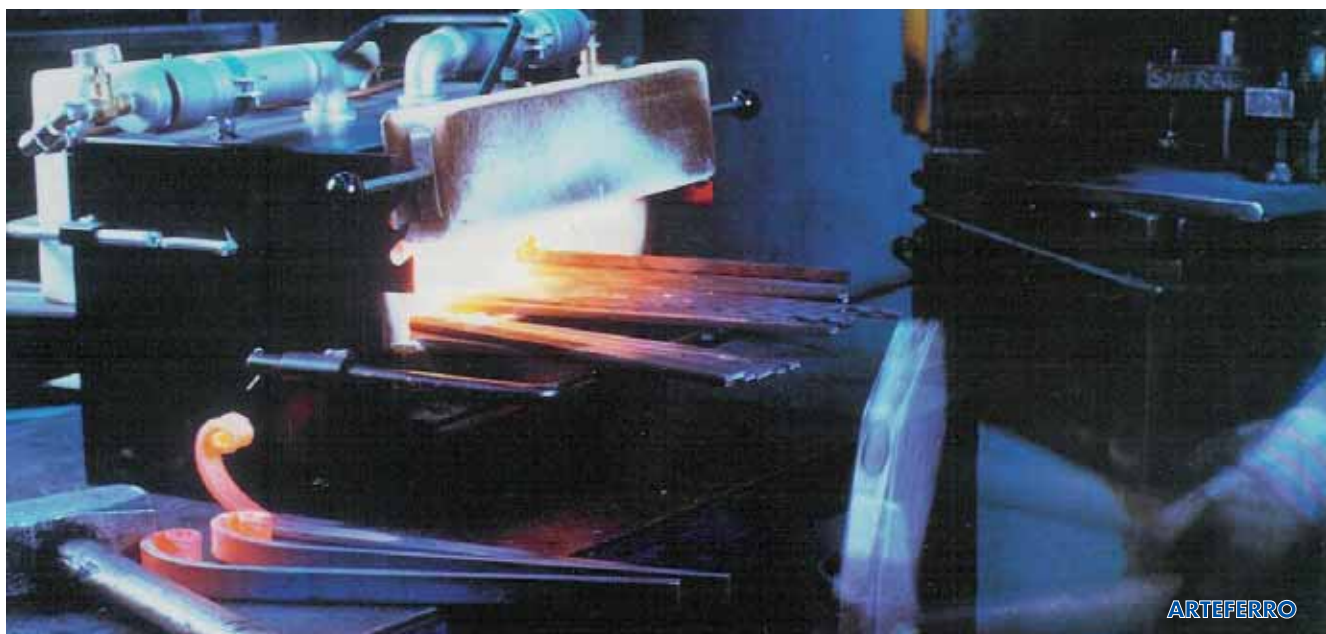
TRASPORTABILE a MANO
TRANSPORTABLE by HAND

CARATTERISTICHE PRINCIPALI:
MAIN FEATURES:

- Temperatura massima 1300 °C
- Maximum Temperature 1300°C
- Accensione facilitata
- Easy ignition
- Dispositivo di sicurezza in caso di spegnimento accidentale
- Safety device, in case of any sudden or accidental malfunction
- Forno a passaggio totale (avanti / dietro) per l'inserimento anche di verghe lunghe
- Opening on two sides (front / back) to insert long bars
- La camera di combustione è isolata con pannelli in fibrocera e base in refrattario
- The combustion chamber is isolated with ceramic fiber panels made of refractory material
- Lo schermo a chiusura regolabile permette un risparmio di energia e garantisce la massima sicurezza
- The front screen with its adjustable opening, allow for energy saving and guarantees the maximum security)

I FORNI RISPONDONO ALLE VIGENTI
NORMATIVE INTERNAZIONALI DI SICUREZZA
THE OVENS CORRESPOND TO THE
INTERNATIONAL SECURITY SAFETY LAW (EC)

Direttive CEE 89/392 modificate con Direttive
CEE 91/368 e 93/68, Direttive CEE 89/336
modificate dalle Direttive CEE 93/68



ARTEFERRO

GUANTI da LAVORO - WORKING WELDING and DRIVING GLOVES



Crosta di Maiale
Swine skin
Art. 880/1



Crosta di Maiale
Swine skin
Art. 880/2



Cotone e Lattice
Cotton and lates
Art. 880/3



Lungo per saldatura
Welding glove-long
Art. 880/4



Corto per saldatura
Welding glove-short
Art. 880/5

DISCHI da TAGLIO CUT-OFF WHELLS

Art. 881/1
Ø 115 mm
3,40 x 22 mm

Art. 881/2
Ø 230 mm
3,40 x 22 mm

Art. 881/3
Ø 300 mm
3,00 x 22 mm
fissi /fix

DISCHI SMERIGLIO GRINDING WHELLS

Art. 881/4
Ø 115 mm
6,00 x 22 mm

Art. 881/5
Ø 230 mm
6,00 x 22 mm



DISCHI LAMELLARI LAMINATED WHELLS

Art. 881/6
Ø 115 x 22 mm
grana/grain 40

Art. 881/7
Ø 230 x 22 mm
grana/grain 60

Art. 881/8
Ø 115 x 22 mm
grana/grain 80

Art. 881/9
Ø 115 x 22 mm
grana/grain 120



Ø = diameter

ELETTRODI per SALDATURA - WELDING ELECTRODES



Cod. art./Art. no.	882/1	882/2	882/3
Misure Dimensions	Ø 2,5 mm L 300 mm	Ø 3,25 mm L 350 mm	Ø 3,25 mm L 400 mm
Scatole sul bancale - Boxes per pallet	240	234	160
Pezzi in ogni scatola - Pieces per box	290	180	157
Peso per bancale - Height of pallet	1200 kg	1200 kg	1200 kg

ZINCO LIQUIDO SPRAY
Ideale per piccoli ritocchi
LIQUID ZINC SPRAY
Perfect for "touch-ups"



Art. 185/9

ANTI SPRUZZO di
SALDATURA
ANTI STICK SPRAY
for WELDING



Art. 883/1

SPRAY SBLOCCANTE
UNLOCKING SPRAY

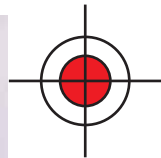


Art. 883/3

ANCORANTE CHIMICO
QUICK CEMENT



Art. 883/4



REIMESSKO

Sistema brevettato
DIMA e MISURATORE
per ringhiera di Scale

STAIRCASE
TEMPLATE and MEASURING
Patented System

Art. 882/4

kit di due casse inclusi gli utensili
per il montaggio

Set of two cases including tools for fastening

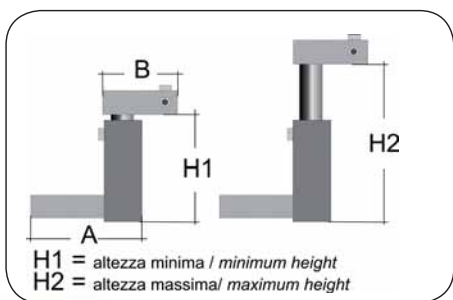


Il sistema REIMESSKO permette di:

- costruire, dall'inizio alla fine, la ringhiera di una scala, anche a sviluppo irregolare, completamente nella propria officina
- montare velocemente la ringhiera in cantiere;
- risparmiare, per ogni ringhiera, anche 8 - 10 ore di manodopera

The patented REIMESSKO system it is possible to:

- completely build the staircase in the workshop
- easily install the staircase in site with a small amount of handling
- for every staircase you build you can save 8 - 10 hours



Art. 1905/2
A = 120 mm
B = 85 mm
H1 = 160 mm
H2 = 235 mm



Art. 1905/3
A = 210 mm
B = 155 mm
H1 = 160 mm
H2 = 235 mm



Art. 1905/4
A = 90 mm
B = 55 mm
H1 = 160 mm
H2 = 235 mm



Art. 1905/5
A = 150 mm
B = 85 mm
H1 = 160 mm
H2 = 235 mm



Art. 1905/6
A = 90 mm
B = 55 mm
H1 = 160 mm
H2 = 235 mm



Art. 1905/7
A = 90 mm
B = 55 mm
H1 = 310 mm
H2 = 500 mm



Art. 1905/1
A = 120 mm
B = 55 mm
H1 = 160 mm
H2 = 235 mm



Art. 1905/8
L 200 mm



Art. 1905/9
L 150 mm



Art. 1905/10
L 100 mm



Art. 1905/12
L 80 mm



Art. 1905/13
L 50 mm



Art. 1905/14



Art. 1905/15



Art. 1905/16
foro/hole 35 x 35 mm
H 100 mm
Flange Ø 140 mm



Art. 1905/17
foro/hole
35 x 35 mm



Art. 1905/18
foro/hole
35 x 35 mm



Art. 1905/19

ELEMENTI VARI - VARIOUS ELEMENTS



- 6 x 20 mm - **Art. 41/17**
- 6 x 25 mm - **Art. 41/18**
- 6 x 30 mm - **Art. 41/19**
- 6 x 35 mm - **Art. 41/20**
- 6 x 40 mm - **Art. 41/21**
- 6 x 45 mm - **Art. 41/22**
- 6 x 50 mm - **Art. 41/23**
- 6 x 60 mm - **Art. 41/24**

7 x 25 mm - **Art. 41/13**

- 8 x 8 mm - **Art. 41/14** - (disponibile anche in ottone / available also in brass)
- 8 x 20 mm - **Art. 41/15** - (disponibile anche in ottone / available also in brass)
- 8 x 25 mm - **Art. 41/1** - (disponibile anche in ottone / available also in brass)
- 8 x 30 mm - **Art. 41/4** - (disponibile anche in ottone / available also in brass)
- 8 x 35 mm - **Art. 41/5** - (disponibile anche in ottone / available also in brass)
- 8 x 40 mm - **Art. 41/6** - (disponibile anche in ottone / available also in brass)
- 8 x 45 mm - **Art. 41/16** - (disponibile anche in ottone / available also in brass)
- 8 x 50 mm - **Art. 41/7** - (disponibile anche in ottone / available also in brass)
- 8 x 60 mm - **Art. 41/8** - (disponibile anche in ottone / available also in brass)



Art. 41/10
6 x 40 mm

Art. 41/9
8 x 40 mm



Art. 695/12
13 x 63 mm



testa
head
Ø 17 mm

Art. 41/11
L 25 mm
Ø 8 mm

Art. 41/12
L 30 mm
Ø 8 mm



una punta
one point

Art. 171/37
12 x 12 mm

Art. 171/38
15 x 15 mm

Art. 171/39
20 x 20 mm



due punte
two points

Art. 171/40
15 x 15 mm

Art. 171/41
20 x 20 mm

Art. 171/42
25 x 25 mm



CHIODI FORGIATI / HAND FORGED RIVETS

Art. 1474/6

Testa/Head 30 mm
L 285 mm
sez./sect. 14 x 14 mm

Art. 1474/7

Testa/Head 30 mm
L 210 mm
sez./sect. 12 x 12 mm

Art. 1474/8

Testa/Head 25 mm
L 160 mm
sez./sect. 10 x 10 mm

Art. 1474/9

Testa/Head 20 mm
L 105 mm
sez./sect. 8 x 8 mm

Art. 1474/10

Testa/Head 13 mm
L 70 mm
sez./sect. 5 x 5 mm

Ø = diameter

VITI AUTOFILETTANTI / SELF-TAPPING SCREW



Art. 695/6
Testa/Head
30 x 30 mm
L 90 mm
Ø 10 mm



Art. 695/7
Testa/Head
22 x 22 mm
L 75 mm
Ø 8 mm



Art. 695/8
Testa/Head
16 x 16 mm
L 62 mm
Ø 8 mm



Art. 695/9
Testa/Head
Ø 35 mm
L 90 mm
Ø 10 mm



Art. 695/10
Testa/Head
Ø 24 mm
L 85 mm
Ø 8 mm



Art. 695/11
Testa/Head
Ø 18 mm
L 62 mm
Ø 8 mm



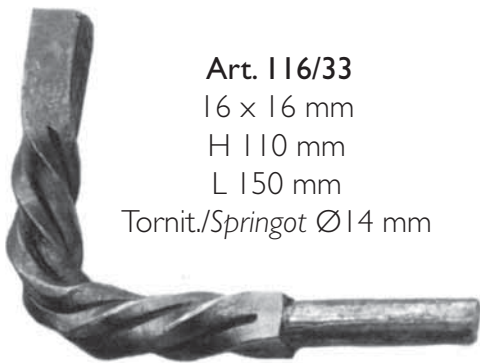
Art. 1405/1
 Base 25 x 8 mm
 Fori/Holes Ø 8,5 mm
 φ 12 x 12 mm



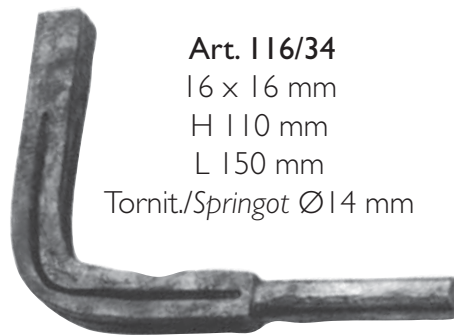
Art. 1405/2
 Base Ø 80 mm
 Fori/Holes Ø 8,5 mm
 φ 12 x 12 mm



Art. 1405/3
 Base Ø 80 mm
 Fori/Holes Ø 8,5 mm
 Ø 16 mm



Art. 116/33
 16 x 16 mm
 H 110 mm
 L 150 mm
 Tornit./Springot Ø 14 mm



Art. 116/34
 16 x 16 mm
 H 110 mm
 L 150 mm
 Tornit./Springot Ø 14 mm



Art. 116/35
 Ø 65 mm
 8 mm
 Foro/Hole Ø 15 mm



Art. 94/A/1
 H 160 mm
 L 95 mm



Art. 94/A/2
 H 160 mm
 L 95 mm



Ø = diameter

ARTEFERRO