

KLEINTEILE
OGGETTI PICCOLI
SMALL OBJECTS



50



40010 Mat. 2 mm

0,03 kg

Loch
foro · hole Ø 5,5 mm

55



40020 Mat. 1 mm

0,02 kg

Loch
foro · hole Ø 5,5 mm

34



40030 Mat. 1 mm

0,01 kg

Loch
foro · hole Ø 5,5 mm

10



48500 Mat. Ø 5 mm

0,01 kg

20

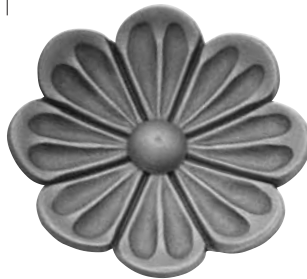
60



40106 Mat. 5 mm

0,10 kg

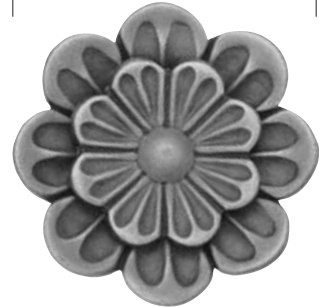
95



40110 Mat. 4 mm

0,20 kg

95



40116 Mat. 4 mm

0,20 kg

100



40120 Mat. 4 mm

0,20 kg

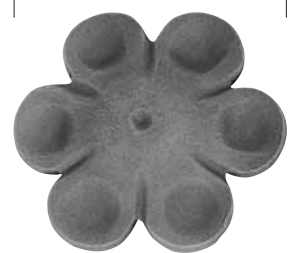
120



40125 Mat. 4 mm

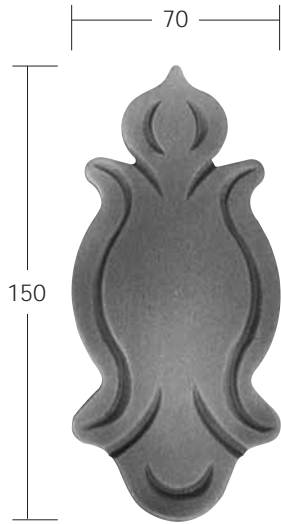
0,32 kg

90

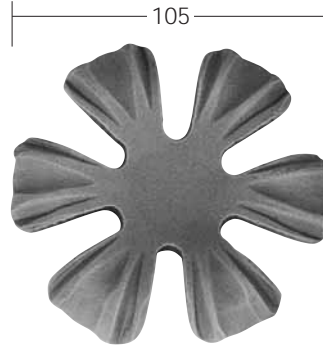


40130 Mat. 5 mm

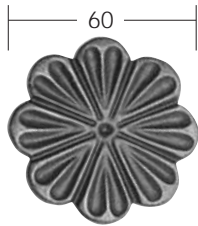
0,24 kg



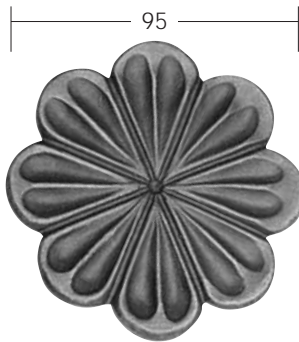
40135 Mat. 4 mm
0,24 kg



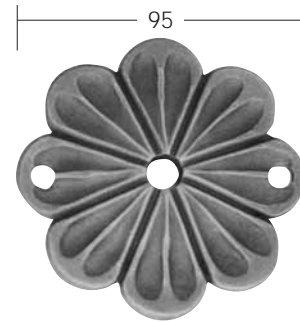
40140 Mat. 6 mm
0,26 kg



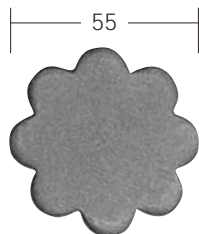
40206 Mat. 5 mm
0,08 kg



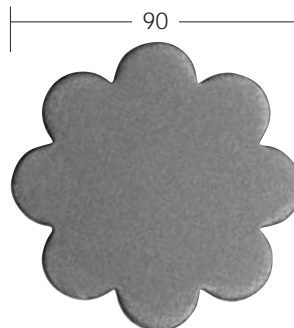
40210 Mat. 4 mm
0,18 kg



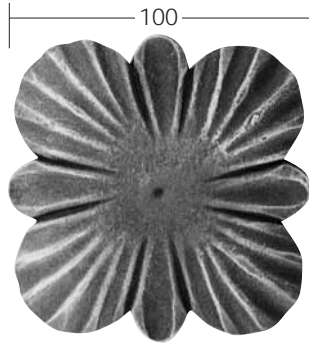
40220 Mat. 4 mm
0,17 kg
Loch
foro · hole Ø 10,5-7 mm



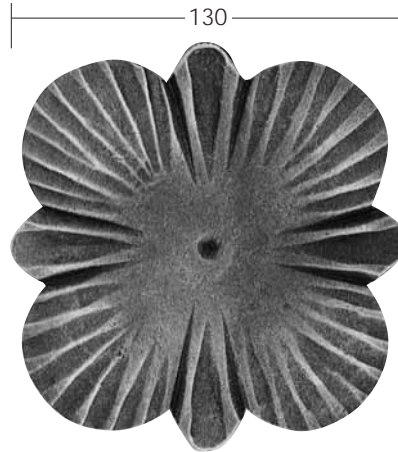
40306 Mat. 5 mm
0,08 kg



40310 Mat. 4 mm
0,18 kg



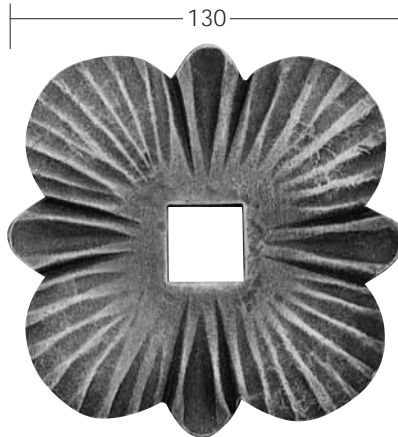
40610 Mat. 6 mm
0,36 kg



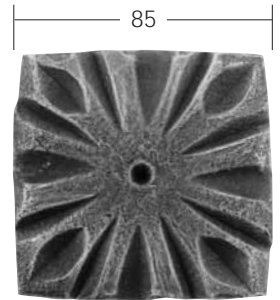
40620 Mat. 6 mm
0,62 kg



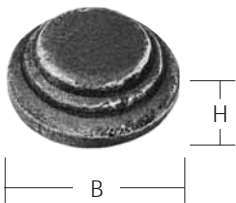
40618 Mat. 6 mm
0,32 kg
∅25,5 mm



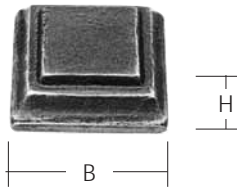
40628 Mat. 6 mm
0,58 kg
∅25,5 mm



40630 Mat. 8 mm
0,40 kg



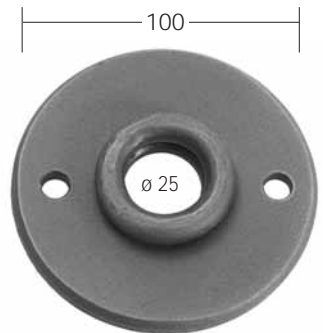
	B	H	
40604	40	15	0,075 kg
40605	50	15	0,125 kg
40606	60	18	0,220 kg
40608	80	18	0,330 kg



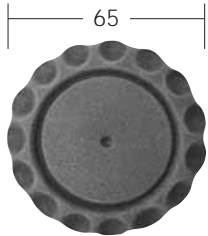
	B	H	
40634	40	15	0,075 kg
40635	50	15	0,125 kg
40636	60	18	0,220 kg
40638	80	18	0,330 kg



40632 Mat. 8 mm
0,40 kg



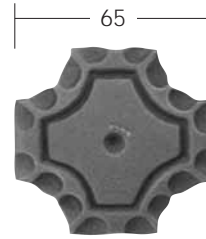
40622 Mat. 6 mm
0,34 kg



40640 Mat. 5 mm
0,12 kg



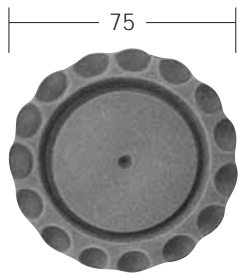
40642 Mat. 5 mm
0,11 kg
∅12,5 mm



40645 Mat. 5 mm
0,10 kg



40647 Mat. 5 mm
0,09 kg
∅12,5 mm



40650 Mat. 5 mm
0,15 kg



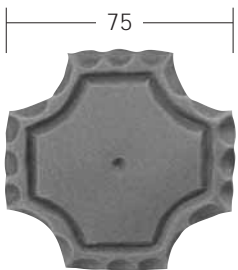
40654 Mat. 5 mm
0,14 kg
∅16,5 mm



40656 Mat. 5 mm
0,13 kg
∅20,5 mm



40658 Mat. 5 mm
0,12 kg
∅25,5 mm



40660 Mat. 5 mm
0,16 kg



40664 Mat. 5 mm
0,15 kg
∅16,5 mm



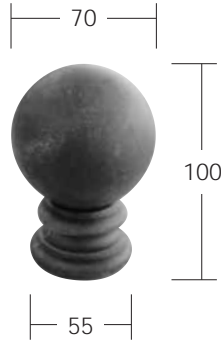
40666 Mat. 5 mm
0,14 kg
∅20,5 mm



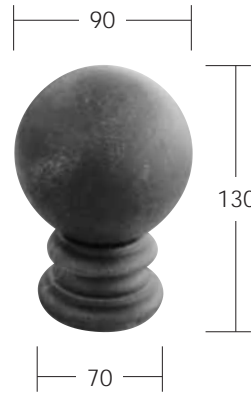
40668 Mat. 5 mm
0,13 kg
∅25,5 mm



41012 0,95 kg



41014 1,85 kg



41016 3,70 kg



41018 5,50 kg



41024 0,80 kg



41028 6,40 kg



41032 0,60 kg



41034 1,70 kg



41038 5,30 kg



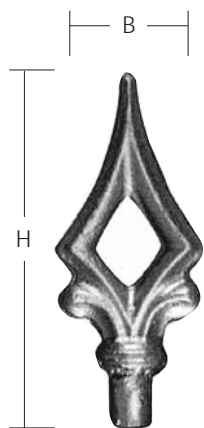
41042 0,50 kg



41044 0,90 kg



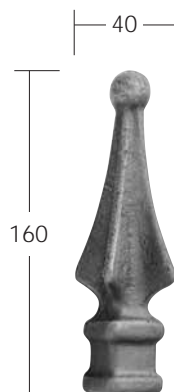
41048 5,50 kg



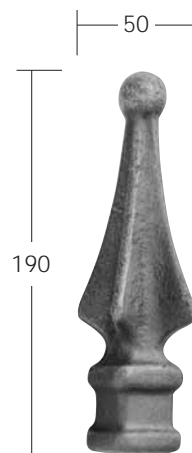
	Mat.	B	H
41301	Ø12	40	100
41302	Ø15	50	125



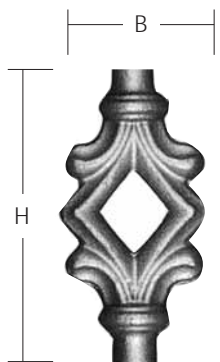
41314 Ø20 mm
0,25 kg



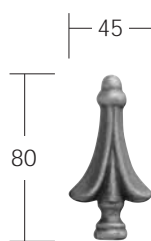
41316 Ø32 mm
0,65 kg



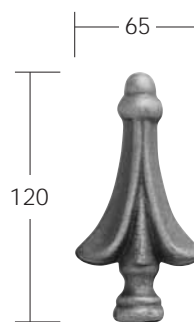
41318 Ø40 mm
1,13 kg



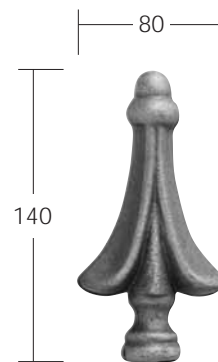
	Mat.	B	H
41320	Ø12	45	100
41321	Ø15	60	125



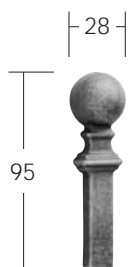
41322 Ø 20 mm
0,15 kg



41324 Ø 25 mm
0,35 kg



41326 Ø 38 mm
0,85 kg



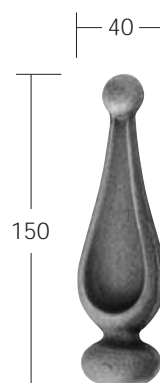
41332 Ø13X14 mm
0,16 kg



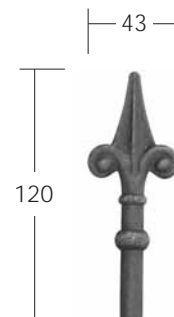
41334 Ø 23 mm
0,40 kg



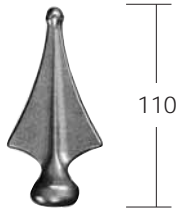
41344 Ø 30 mm
0,25 kg



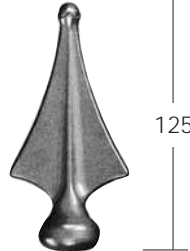
41346 Ø 33 mm
0,38 kg



41330 Ø 11 mm
0,12 kg



41350 Ø 25 mm
0,16 kg



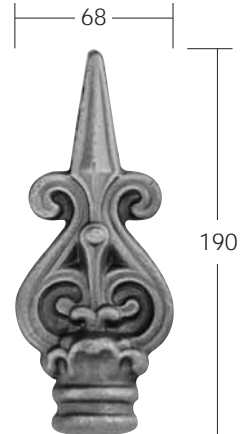
41352 Ø 32 mm
0,24 kg



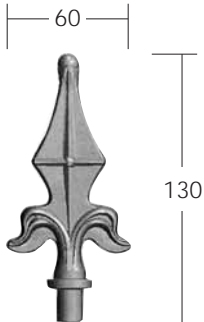
41354 Ø 25 mm
0,32 kg



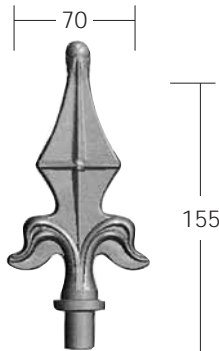
41356 Ø 30 mm
0,52 kg



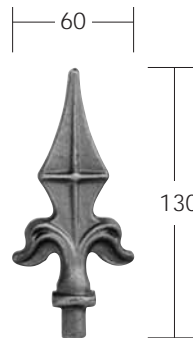
41358 Ø 40 mm
0,96 kg



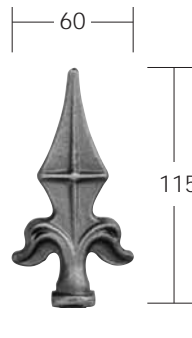
41360 Ø 12 mm
0,17 kg



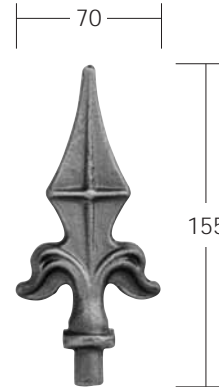
41362 Ø 16 mm
0,33 kg



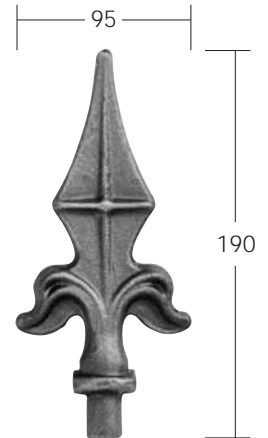
41364 Ø 12 mm
0,16 kg



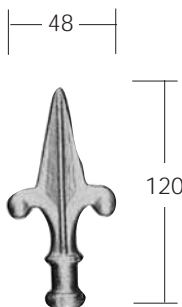
41365 Ø 20 mm
0,15 kg



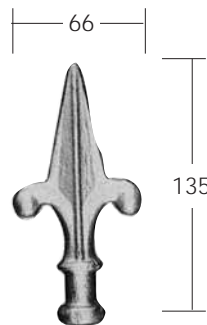
41366 Ø 16 mm
0,32 kg



41368 Ø 18 mm
0,50 kg



41370 Ø 22 mm
0,16 kg



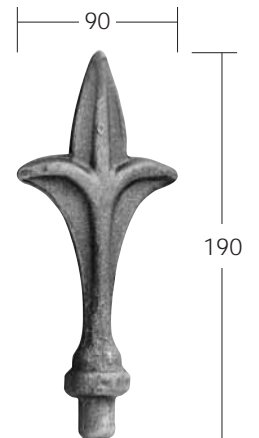
41372 Ø 26 mm
0,25 kg



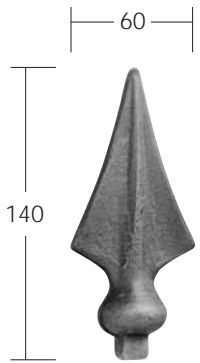
41374 Ø 12 mm
0,14 kg



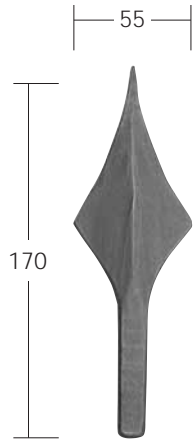
41376 Ø 16 mm
0,30 kg



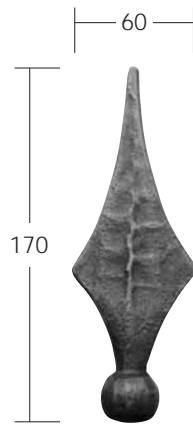
41378 Ø 20 mm
0,45 kg



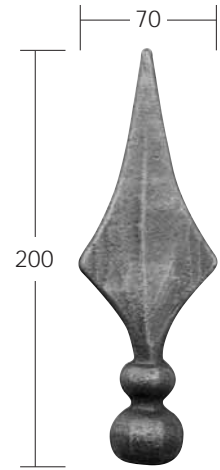
41414 \varnothing 14 mm
0,30 kg



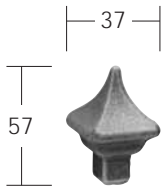
41424 \varnothing 14 mm
0,26 kg



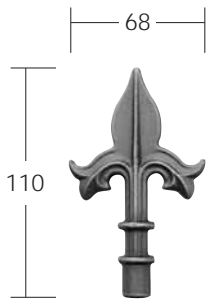
41434 \varnothing 30 mm
0,38 kg



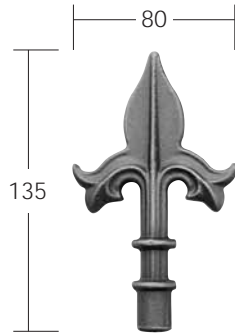
41446 \varnothing 35 mm
0,58 kg



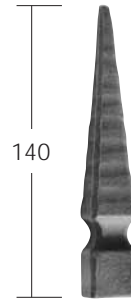
41452 \varnothing 14 mm
0,18 kg



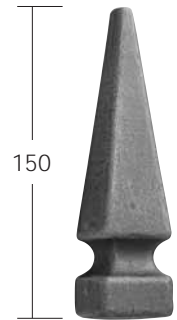
41464 \varnothing 12 mm
0,12 kg



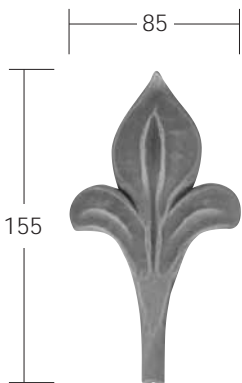
41466 \varnothing 16 mm
0,22 kg



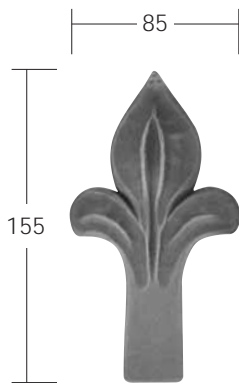
41476 \varnothing 23 mm
0,30 kg



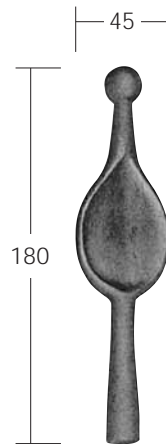
41477 \varnothing 42 mm
1,04 kg



30226 \varnothing 12 mm
0,18 kg



30227 30x4 mm
0,18 kg



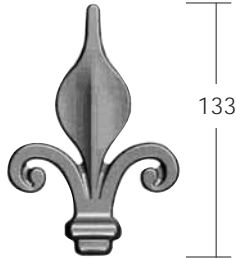
Mat.
41486 \varnothing 12-16 mm 0,28 kg
41487 12x13 mm 0,12 kg



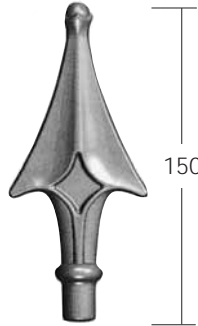
41498 \varnothing 12 mm
0,18 kg



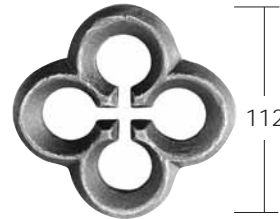
	h	∅
41512	100	20x20
41514	125	25x25
41516	135	32x32
41517	150	40x40



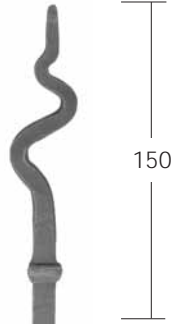
41525 ∅ 20 mm



41536 ∅ 16 mm
0,34 kg

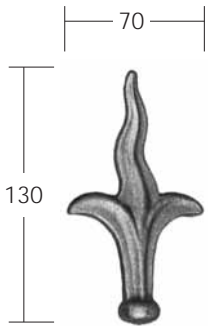


41560 Mat. 14 mm
0,42 kg

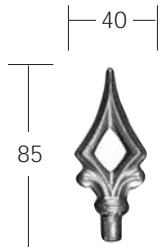


41510 ∅ 12mm
0,25 kg

Zaunspitzen mit Bohrung · lance con foro · spears with hole



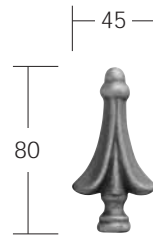
∅ 12,5 ↑Bohrung foro hole
41565



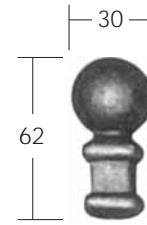
∅ 12,5 ↑Bohrung foro hole
41300



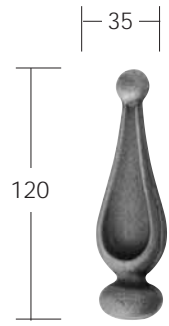
∅ 12,5 ↑Bohrung foro hole
41315



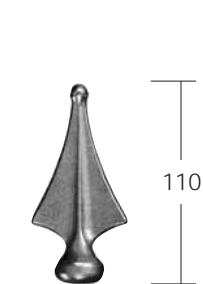
∅ 12,5 ↑Bohrung foro hole
41323



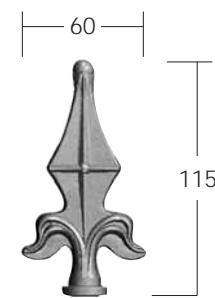
∅ 12,5 ↑Bohrung foro hole
41333



∅ 12,5 ↑Bohrung foro hole
41345



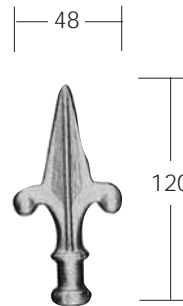
∅ 12,5 ↑Bohrung foro hole
41351



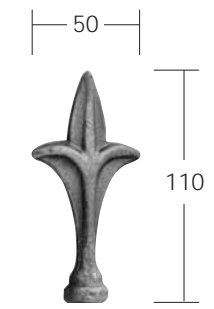
∅ 12,5 ↑Bohrung foro hole
41361



∅ 12,5 ↑Bohrung foro hole
41363



∅ 12,5 ↑Bohrung foro hole
41371



∅ 12,5 ↑Bohrung foro hole
41375



41610 \varnothing 25 mm
1,96 kg



41615 \varnothing 30 mm
2,34 kg



41620 \varnothing 25 mm
0,74 kg



41625 \varnothing 20 mm
0,96 kg



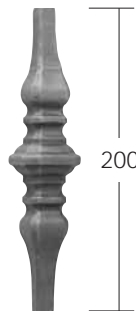
41630 \varnothing 25 mm
0,92 kg



41635 \varnothing 25 mm
0,58 kg



41640 \varnothing 14 mm
0,56 kg



41645 \varnothing 14 mm
1,22 kg



41650 \varnothing 14 mm
0,54 kg



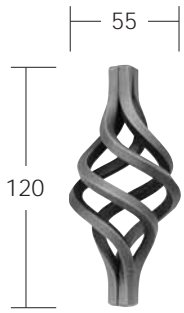
41655 \varnothing 14 mm
0,42 kg



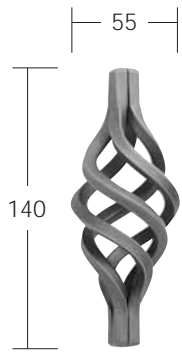
41660 \varnothing 14 mm
0,33 kg



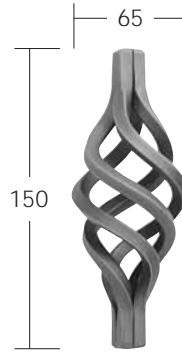
41665 \varnothing 14 mm
0,30 kg



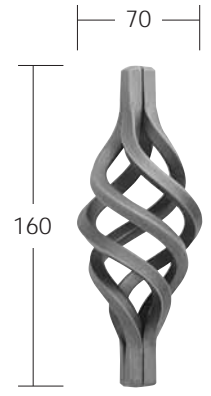
42112 \varnothing 12 mm
0,18 kg



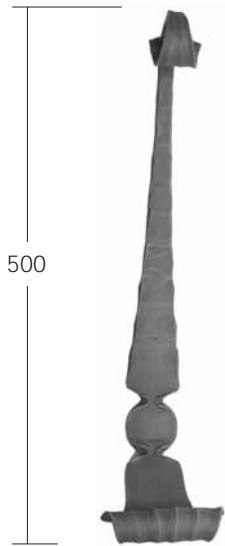
42113 \varnothing 12 mm
0,20 kg



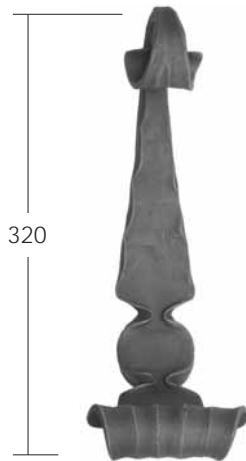
42114 \varnothing 14 mm
0,33 kg



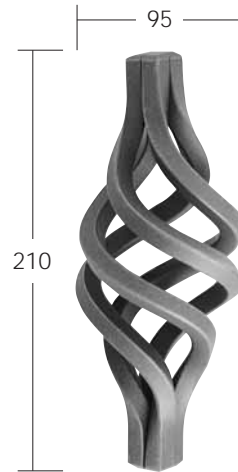
42116 \varnothing 16 mm
0,42 kg



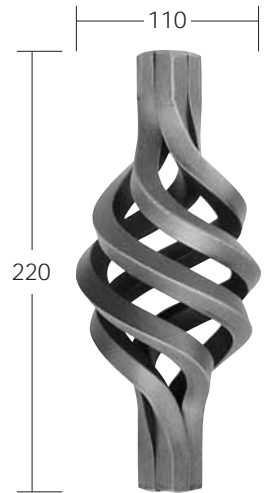
42252 Mat. 10 mm
2,10 kg



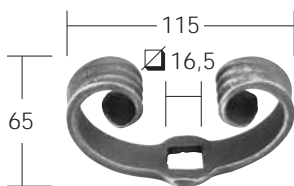
42250 Mat. 10 mm
1,60 kg



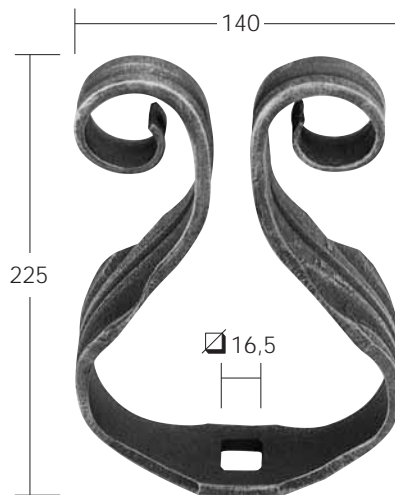
42120 \varnothing 20 mm
0,84 kg



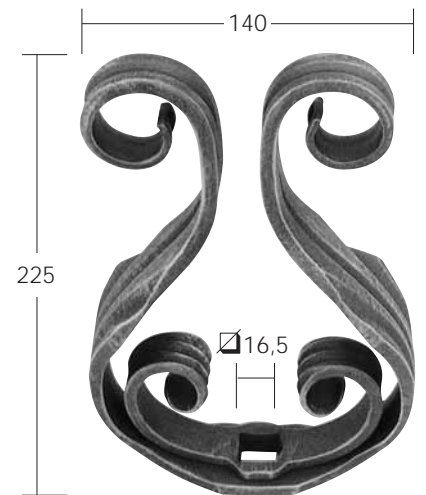
42124 \varnothing 24 mm
1,30 kg



42210 Mat. 20x6 mm
0,26 kg



42220 Mat. 40x8 mm
0,98 kg



42230 Mat. 40x8 mm
1,24 kg



Loch
foro
hole

43113	∅ 12,5 mm	0,18 kg
43114	∅ 14,5 mm	0,18 kg



Loch
foro
hole

43123	∅ 12,5 mm	0,25 kg
43124	∅ 14,5 mm	0,25 kg



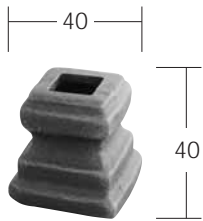
Loch
foro
hole

43215	∅ 14,5 mm	0,22 kg
43214	∅ 14,5 mm	0,22 kg
43216	∅ 16,5 mm	0,21 kg



Loch
foro
hole

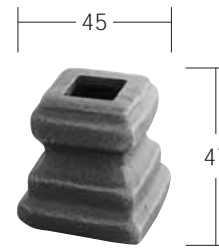
43225	∅ 14,5 mm	0,30 kg
43224	∅ 14,5 mm	0,30 kg
43226	∅ 16,5 mm	0,30 kg



43315	0,31 kg
Loch foro · hole	∅ 14,5 mm



43325	0,42 kg
Loch foro · hole	∅ 14,5 mm



43417	0,34 kg
Loch foro · hole	∅ 16,5 mm



43427	0,70 kg
Loch foro · hole	∅ 16,5 mm



Loch
foro
hole

43514	∅ 14,5 mm	0,25 kg
43516	∅ 16,5 mm	0,24 kg
43515	∅ 14,5 mm	0,25 kg
43517	∅ 16,5 mm	0,24 kg



43614	0,20 kg
Loch foro · hole	∅ 14,5 mm



Loch
foro
hole

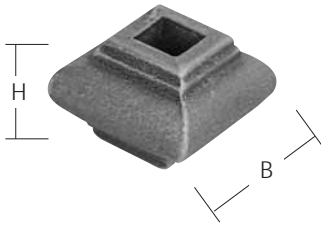
43713	∅ 12,5 mm	0,23 kg
43714	∅ 14,5 mm	0,23 kg



Loch
foro
hole

43723	∅ 12,5 mm	0,39 kg
43724	∅ 14,5 mm	0,44 kg

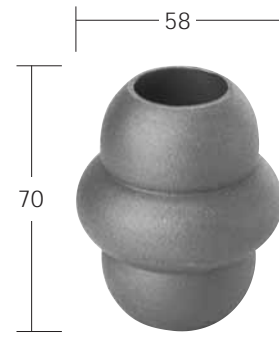
gedreht · tornito · turned



	Loch foro hole	B	H	
43813	∅12,5 mm	33	22	0,10 kg
43815	∅14,5 mm	38	23	0,12 kg



	Loch foro hole		
43832	∅ 12,2 mm	0,08 kg	
43834	∅ 14,4 mm	0,08 kg	

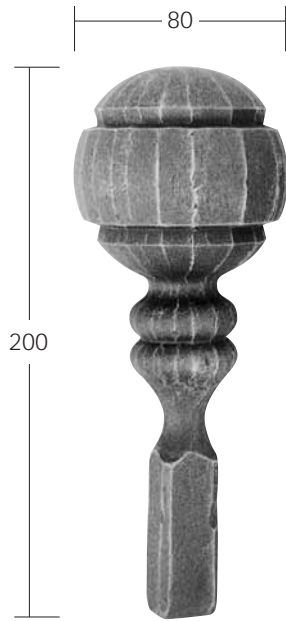


43838	0,58 kg
Loch foro · hole	∅ 25,4 mm

Geländerkugeln · terminali a sfera · railing balls



ART.	LOCH FORO HOLE	KG
43860	∅12,2 mm	0,75



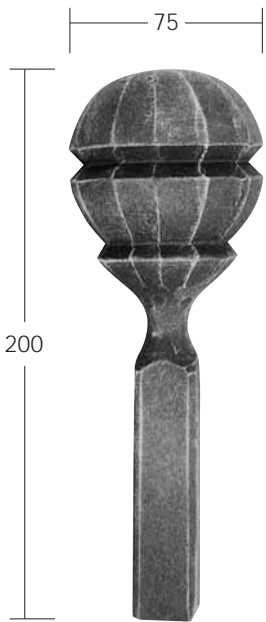
44020	∅25 mm	2,82 kg
--------------	--------	---------



44032	2,10 kg
--------------	---------



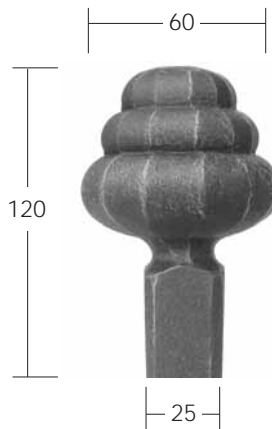
44036	1,86 kg
--------------	---------



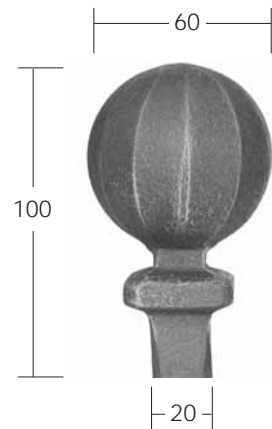
44010	∅25 mm	2,46 kg
--------------	--------	---------



44030	0,74 kg
--------------	---------



44034	0,94 kg
--------------	---------



44038	1,00 kg
--------------	---------



	für Rohre (Zoll) per tubi (pollici) for tubes (inches)	Stärke spessore thickness	
44112	1"	2,0 mm	0,14 kg
44114	1 1/4"	2,0 mm	0,18 kg
44116	1 1/2"	2,0 mm	0,20 kg
44117	1 3/4"	2,0 mm	0,28 kg
44118	2"	2,0 mm	0,35 kg



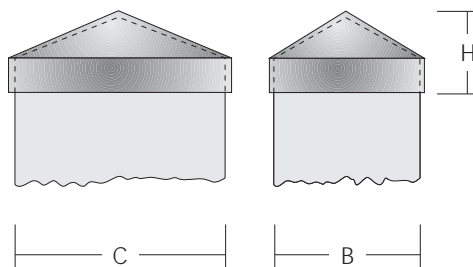
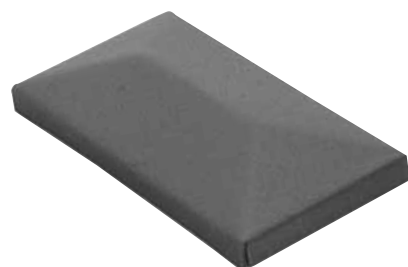
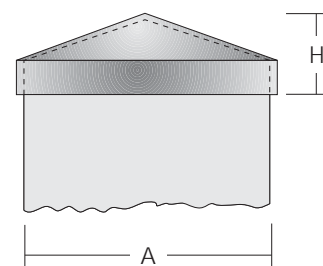
	für Rohre per tubi for tubes
44144	40x40x2
44145	50x50x2
44146	60x60x2
44147	80x80x2



	für Rohre (Zoll) per tubi (pollici) for tubes (inches)	Stärke spessore thickness	D	
44122	1"	2,0 mm	40	0,20 kg
44124	1 1/4"	2,0 mm	45	0,25 kg
44126	1 1/2"	2,0 mm	50	0,32 kg
44127	1 3/4"	2,0 mm	55	0,40 kg
44128	2"	2,0 mm	60	0,48 kg

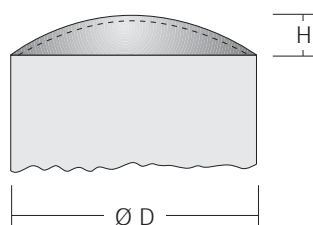
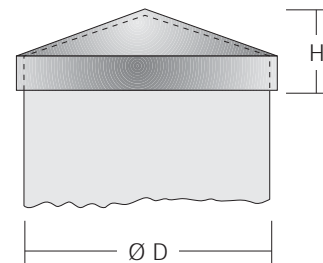
Abdeckkappen · copripilastrì · pillar covers

	A mm	H mm	
44230	30	12	0,02 kg
44240	40	13	0,03 kg
44250	50	15	0,06 kg
44260	60	16	0,08 kg
44280	80	19	0,13 kg
44290	100	22	0,18 kg
44292	120	23	0,21 kg



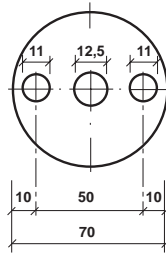
	BxC mm	H mm	
44323	20x30	12	0,01 kg
44324	20x40	12	0,02 kg
44335	30x50	14	0,04 kg
44336	30x60	14	0,04 kg
44346	40x60	16	0,06 kg
44348	40x80	16	0,06 kg
44351	50x100	18	0,10 kg

	Ø D mm	Rohr tubo tubes	H mm	
44430	30		19	0,02 kg
44433	33	1"	19	0,02 kg
44442	42	1 1/4"	22	0,03 kg
44448	48	1 1/2"	28	0,05 kg
44460	60	2"	27	0,06 kg
44476	76	2 1/2"	29	0,11 kg
44489	89	3"	27	0,12 kg
44491	101	3 1/2"	28	0,14 kg
44494	114	4"	29	0,18 kg

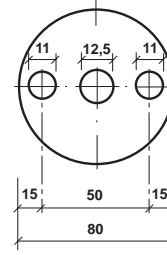


	Ø D mm	Rohr tubo tubes	H mm	
44533	33	1"	6	0,01 kg
44542	42	1 1/4"	7	0,02 kg
44548	48	1 1/2"	8	0,03 kg
44552	52	1 3/4"	8	0,03 kg
44560	60	2"	9	0,04 kg

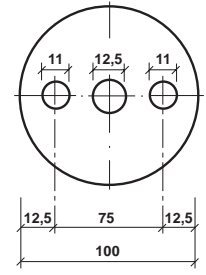
Stärke · spessore · thickness: 6 mm



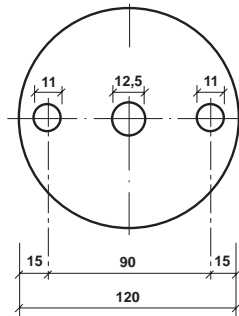
45070 0,17 kg



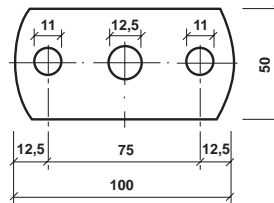
45080 0,22 kg



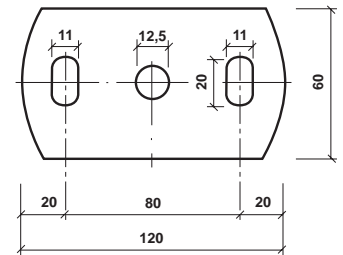
45100 0,34 kg



45120 0,51 kg

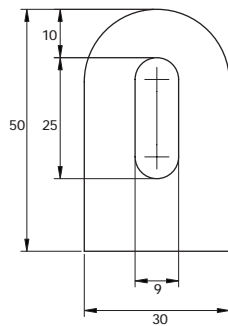


45200 0,21 kg

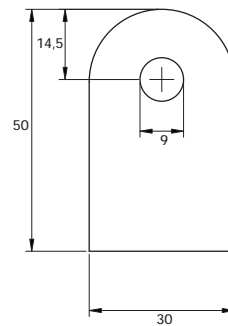


45220 0,28 kg

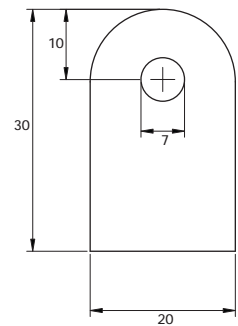
Anschweißlaschen roh
 attacchi per saldare grezzi
 welding latches raw



54305 Mat. 6 mm

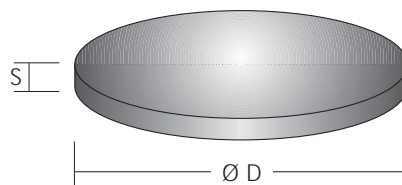
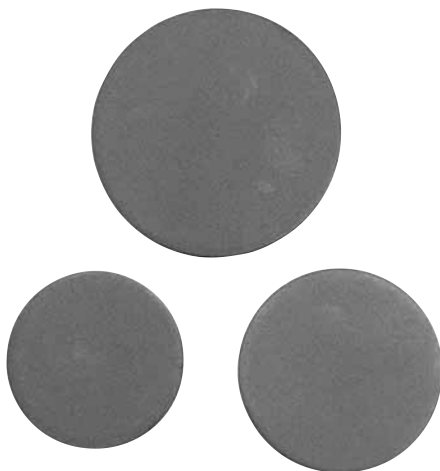


54306 Mat. 6 mm



54307 Mat. 5 mm

Ronden · rondelle · washers



	Ø D mm	S mm	
45333	33	4	0,02 kg
45335	35	4	0,03 kg
45340	40	4	0,04 kg
45342	42	4	0,04 kg
45345	45	4	0,05 kg
45348	48	4	0,05 kg
45350	50	4	0,06 kg
45352	52	4	0,06 kg
45360	60	4	0,08 kg
45370	70	6	0,18 kg
45380	80	6	0,23 kg
45390	100	6	0,36 kg
45392	120	6	0,53 kg

Vollkugeln
sfere piene
solid spheres



Ø

45515	15 mm	0,01 kg
45520	20 mm	0,03 kg
45525	25 mm	0,06 kg
45530	30 mm	0,12 kg
45535	35 mm	0,17 kg
45540	40 mm	0,27 kg
45550	50 mm	0,50 kg
45560	60 mm	0,91 kg
45570	70 mm	1,97 kg
45580	80 mm	2,16 kg



Kugeln mit Sackloch
sfere con foro cieco
balls with blind hole

	Mat.	Loch foro hole
43928	Ø25	Ø12,2
43933	Ø30	Ø12,2
43938	Ø35	Ø12,2
43939	Ø35	Ø14,3

Zierhülsen mit Durchgangsbohrung
borchie con foro passante
envelopings bodies with a hole



	Mat.	Loch foro hole
43925	Ø25	Ø12,2
43930	Ø30	Ø12,2
43935	Ø35	Ø12,2
43936	Ø35	Ø14,3

Hohlkugeln
sfere cave
hollow spheres



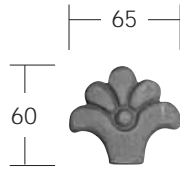
Halbkugeln
mezze sfere cave
hollow hemispheres

	Ø	
45750	50 mm	0,11 kg
45760	60 mm	0,18 kg
45770	70 mm	0,29 kg
45780	80 mm	0,35 kg
45790	100 mm	0,57 kg
45792	120 mm	1,01 kg
45794	150 mm	1,20 kg
45796	200 mm	1,80 kg

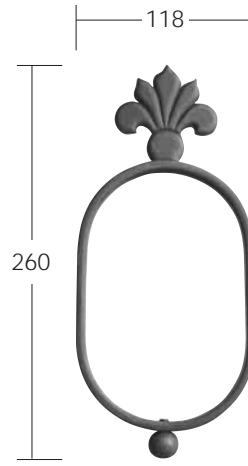
	Ø	
45834	33,7 mm	0,03 kg
45842	42,4 mm	0,04 kg
45848	48,3 mm	0,05 kg
45850	50 mm	0,06 kg
45860	60 mm	0,09 kg
45870	70 mm	0,14 kg
45880	80 mm	0,18 kg
45890	100 mm	0,29 kg
45892	120 mm	0,51 kg



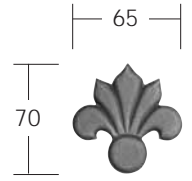
46010 Mat. 12x5 mm
0,36 kg



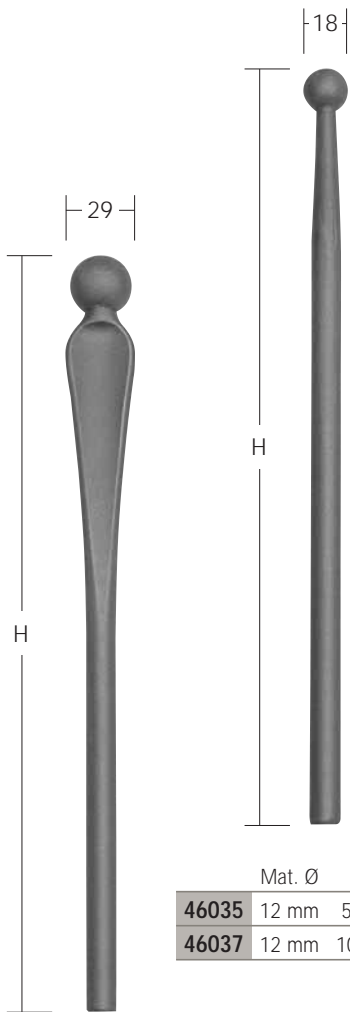
46012 Mat. 6 mm
0,10 kg



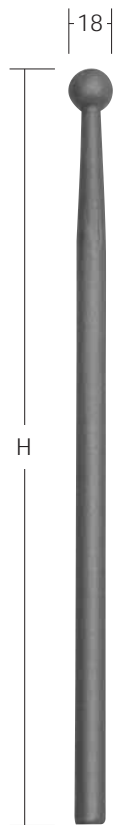
46020 Mat. 14x6 mm
0,44 kg



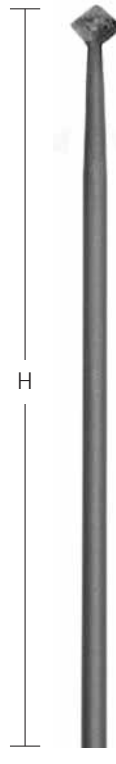
46022 Mat. 6 mm
0,10 kg



	Mat. Ø	H	kg
46030	12 mm	500 mm	0,49
46032	12 mm	1000 mm	0,93

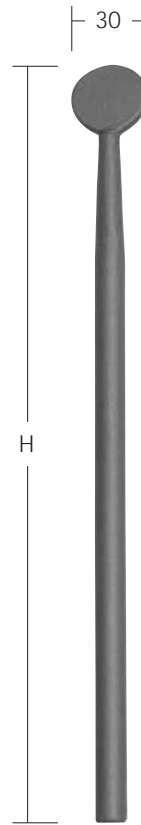


	Mat. Ø	H	kg
46035	12 mm	500 mm	0,45
46037	12 mm	1000 mm	0,89

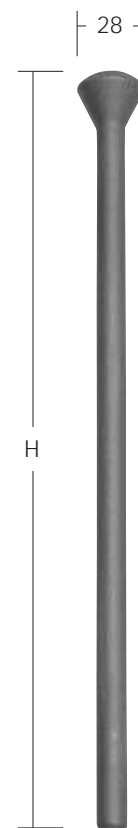


46038 H: 500 mm
46039 H: 1000 mm

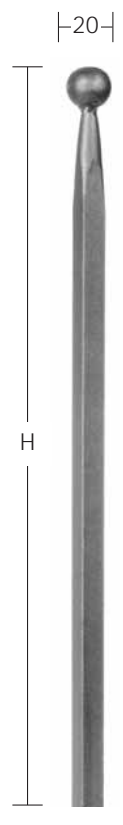
Ø 12 mm



	Mat. Ø	H	kg
46040	12 mm	500 mm	0,49
46042	12 mm	1000 mm	0,93

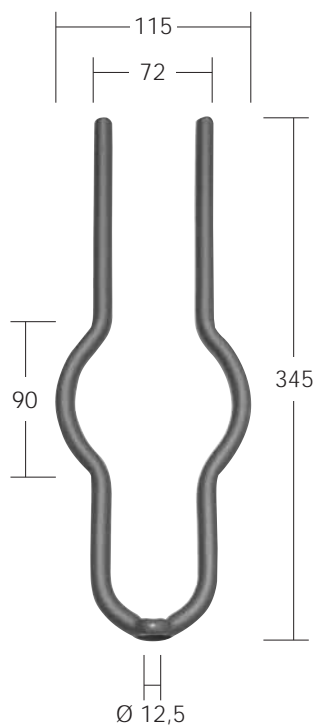


	Mat. Ø	H	kg
46045	12 mm	500 mm	0,43
46047	12 mm	1000 mm	0,87

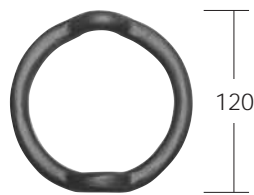


46050 H: 500 mm
46052 H: 1000 mm

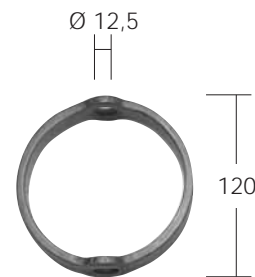
Ø 12 mm



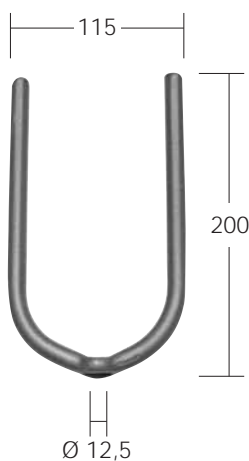
46110 Mat. Ø 12 mm
0,62 kg



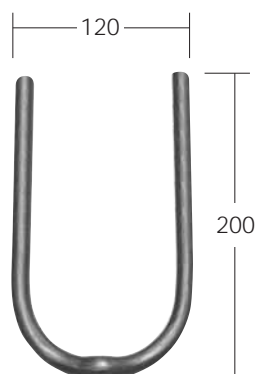
46120 Mat. Ø 12 mm
0,30 kg



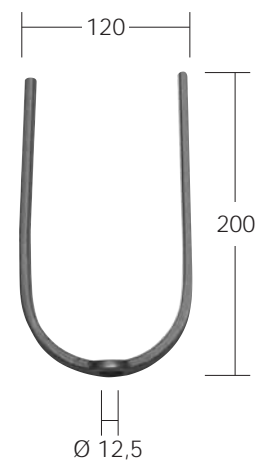
46130 Mat. 14x6 mm
0,24 kg



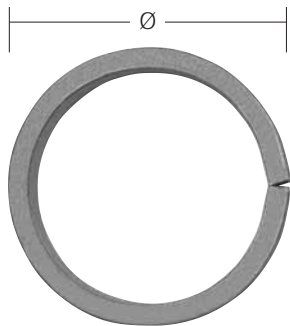
46115 Mat. Ø 12 mm
0,40 kg



46125 Mat. Ø 12 mm
0,40 kg

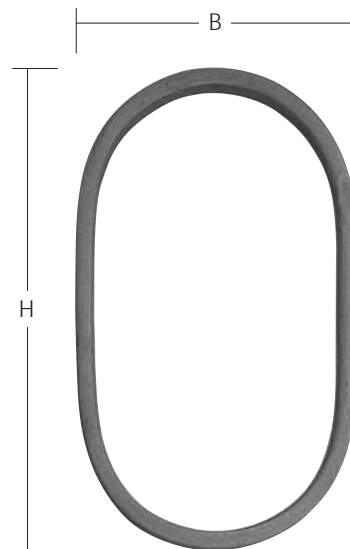


46135 Mat. 14x6 mm
0,31 kg

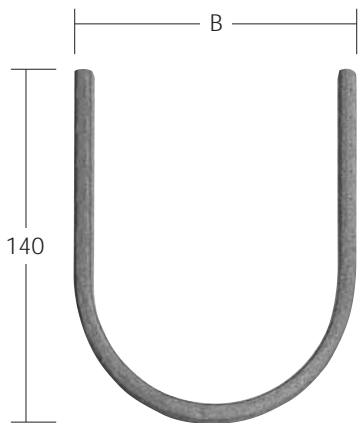


	Ø mm	Mat. mm	
46310	108	12x5	0,15 kg
46315	100	14x6	0,19 kg
36530	100	16x8	0,27 kg
46325	108	Ø 12	0,28 kg
46350	118	12x5	0,17 kg
46355	118	14x6	0,23 kg
36535	120	16x8	0,33 kg
46365	118	Ø 12	0,31 kg

Ovale Ringe · cerchi ovali · oval circles



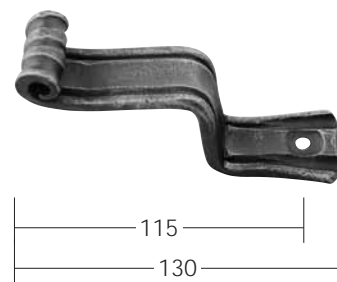
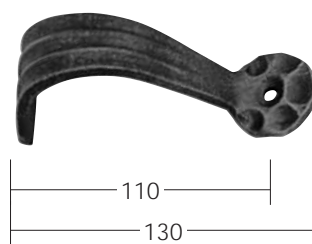
	B mm	H mm	Mat. mm	
46410	108	160	12x5	0,20 kg
46415	100	160	14x6	0,27 kg
46425	108	160	Ø 12	0,36 kg
46450	118	180	12x5	0,22 kg
46455	118	180	14x6	0,31 kg
46465	118	180	Ø 12	0,40 kg



Halbringe · semicerchi · half rings

	B mm	Mat. mm	
46510	108	12x5	0,15 kg
46515	100	14x6	0,21 kg
46525	108	Ø 12	0,28 kg
46550	118	12x5	0,16 kg
46555	118	14x6	0,23 kg
46565	118	Ø 12	0,30 kg

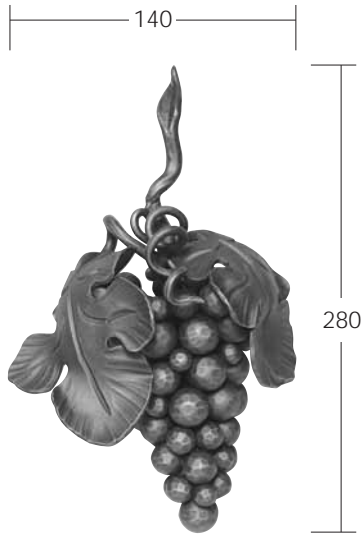
Fenstergitterhalter · sostegni inferriata · iron window bar holder



48010 Mat. 10 mm
0,50 kg

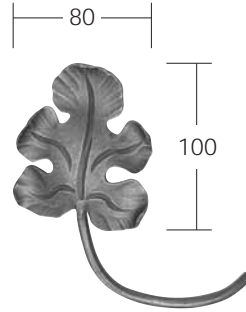
48015 Mat. 6 mm
0,22 kg

48020 Mat. 7 mm
0,30 kg



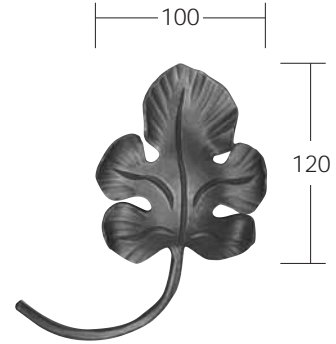
47100 1,98 kg

Handarbeit · lavorato a mano · manual work



47110 Mat. 3 mm

0,12 kg



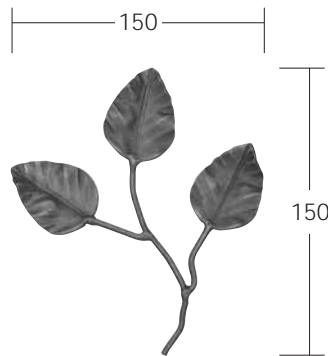
47120 Mat. 3 mm

0,22 kg

Rosen · rose · roses



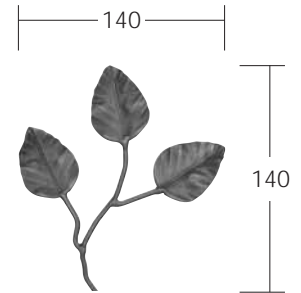
47210 0,40 kg



47215 0,08 kg



47220 0,24 kg



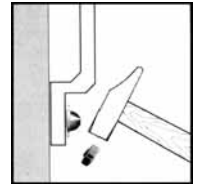
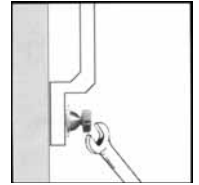
47225 0,06 kg

verzinkt · zincate · galvanized

Nylondübel für Hohlraummauern
tassello in nylon per murature forate
dowl of nylon for hollow walls



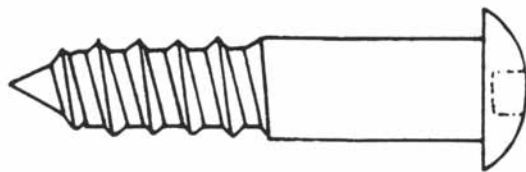
48110 Mat. M8x95 mm
0,05 kg



Stahldübel für Betonmauern
tassello in acciaio per murature compatte
dowl of steel for concrete walls



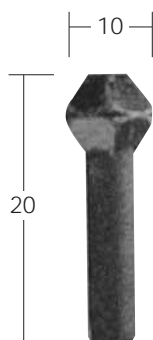
48120 Mat. M8x95 mm
0,06 kg



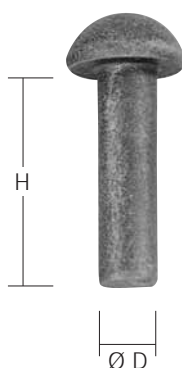
Sechskantbolzen
perno esagonale
hexagon bolts



		Länge lunghezza length	
48220	Ø 8	70 mm	0,02 kg
48230	Ø 8	90 mm	0,03 kg
48240	Ø 10	80 mm	0,04 kg
48250	Ø 10	100 mm	0,05 kg
48260	Ø 10	130 mm	0,06 kg

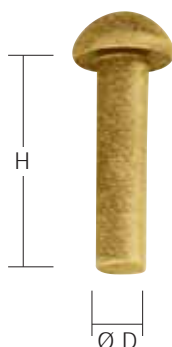


48500 Mat. Ø 5 mm
0,01 kg



	Ø D mm	H mm	St./kg pezzi/kg pieces/kg
48522	4	15	500
48524	4	20	407
48534	5	20	254
48535	5	25	212
48545	6	25	115
48546	6	30	102
48548	6	40	85
48555	8	25	56
48556	8	30	51
48558	8	40	43
48565	10	25	47
48566	10	30	41
48568	10	40	33

Messingnieten · ribattini in ottone · brass rivets



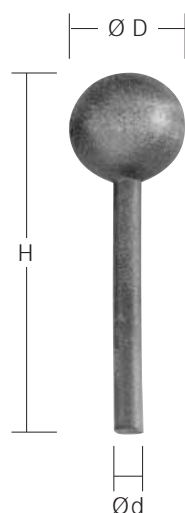
	Ø D mm	H mm	St./kg pezzi/kg pieces/kg
48622	4	15	464
48624	4	20	378
48634	5	20	236
48635	5	25	197
48645	6	25	106
48646	6	30	94
48648	6	40	78
48655	8	25	52
48656	8	30	47
48658	8	40	39

Annietkugeln
sfere ribattibili
spheres to be rivetted



	Ø D mm	Loch foro hole
48713	13	6
48716	16	6
48719	19	6
48722	22	6

Kugelkopfbolzen
perni a sfera
ball end pins



	Ø D mm	Ø d mm	H mm
48810	10	5	30
48813	13	5,5	60
48816	16	5,5	65
48819	19	5,5	70
48822	22	5,5	70



< Werk 1 · Stabilimento 1

Werk 2 · Stabilimento 2 >



Fordern Sie unsere Kataloge an.

- > Edelstahl
- > Schmiedeeisen
- > Glasbaubeschläge

Richiedete i nostri cataloghi.

- > Acciaio Inox
- > Ferro battuto
- > Accessori per strutture in vetro

Request our catalogs.

- > Stainless steel
- > Wrought iron
- > Accessories for glass fittings



Werk/Sede SÜDTIROL - ALTO ADIGE
I-39031 Bruneck - Brunico
Rienzfeldweg 6 - Via Campi della Rienza 6
Tel. 0039 0474 552231 - Fax 0039 0474 552247
info@wolfsgruber.it - www.wolfsgruber.it

Werkslager KRAMSACH - TIROL
A-6233 Kramsach - Amerling 229 a
Tel. 05337 64258 - Fax 05337 65451
www.wolfsgruber.at

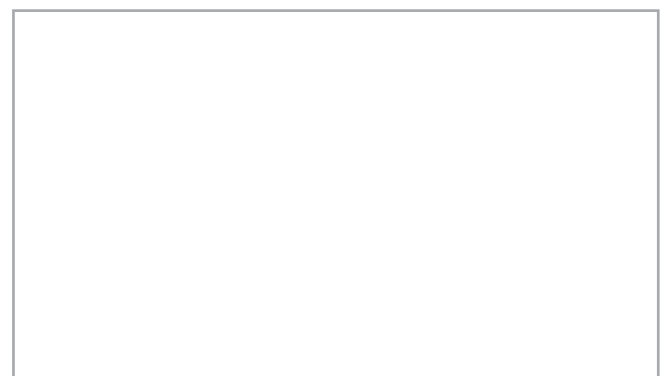
Werkslager REMSCHEID - KÖLN
D-42859 Remscheid - Berghausen 1
Tel. 02191 469525 - Fax 02191 469526
www.wolfsgruber.de

Werkslager LEIPZIG - HIRSCHFELD
D-04319 Leipzig - Hersvelder Straße 48
Tel. 034291 33832 - Fax 034291 33835
www.wolfsgruber.de

Werkslager BAMBERG
D-96052 Bamberg - Rheinstraße 3a
Tel. 0951 96830717 - Fax 0951 96830718
www.wolfsgruber.de



© Copyright Wolfsgruber all right reserved
Alle unsere Modelle sind gesetzlich geschützt - Kopieren und Nachahmungen strengstens verboten
Tutti i nostri modelli sono brevettati



Druckfehler vorbehalten
Salvo errori di stampa
Print errors to be reserved

SÜDTIROL · ALTO ADIGE