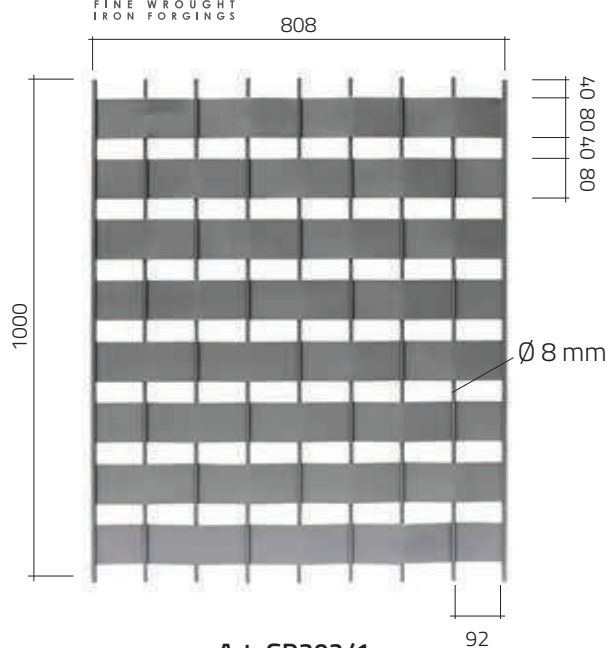


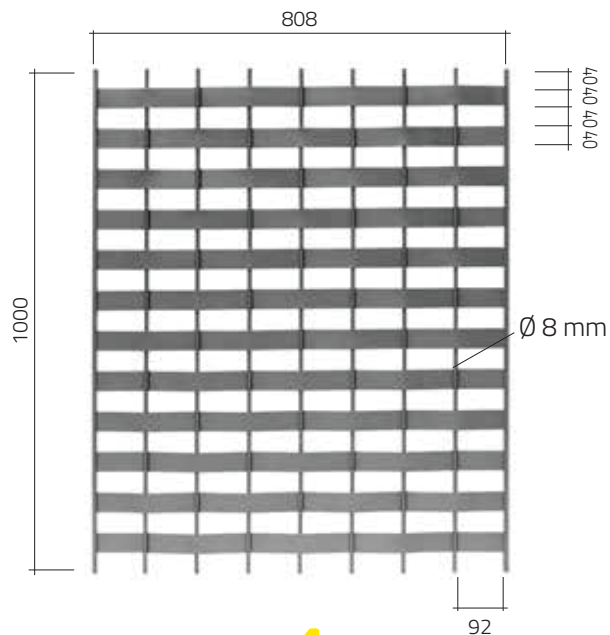
Pannelli con lamiera spessore 1 mm intrecciata tra tondini Ø 8 mm



Art. GD302/1

 □ 16 x 8 mm

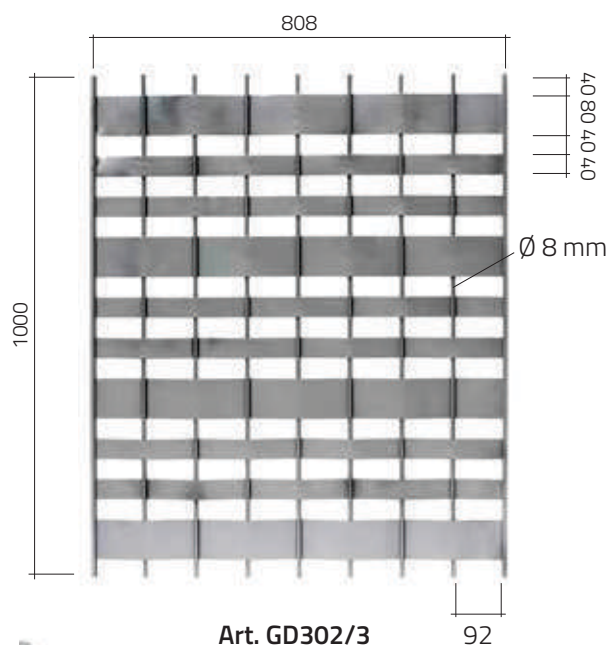
 808 x 1000 mm



Art. GD302/2

 □ 16 x 8 mm

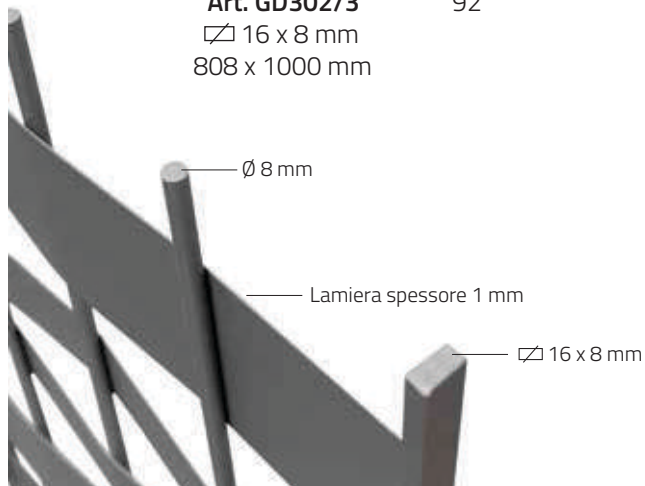
 808 x 1000 mm

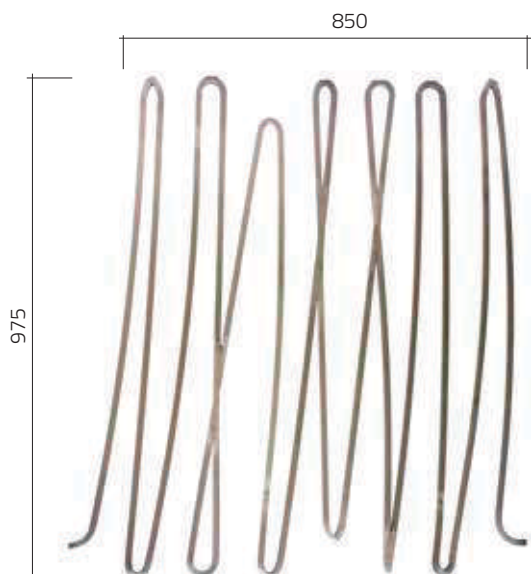


Art. GD302/3

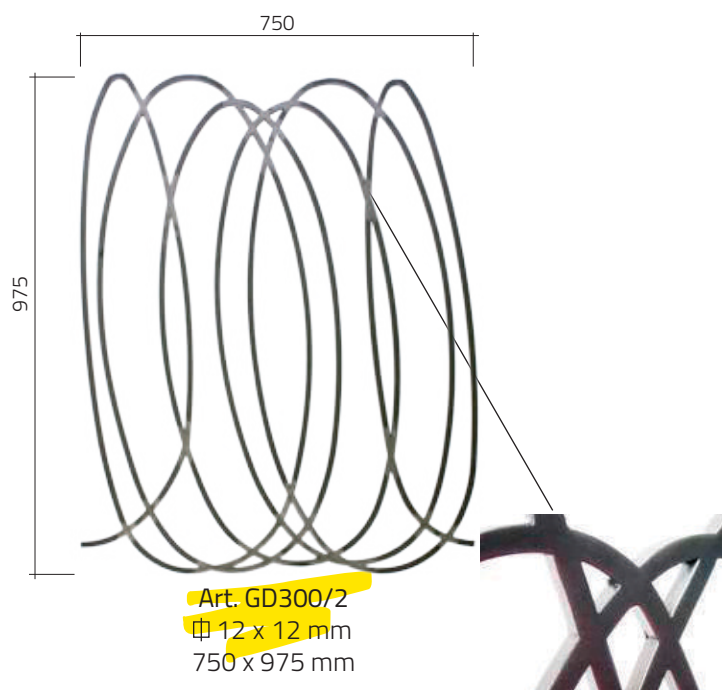
 □ 16 x 8 mm

 808 x 1000 mm





Art. GD300/1
 Ø 12 x 12 mm
 850 x 975 mm

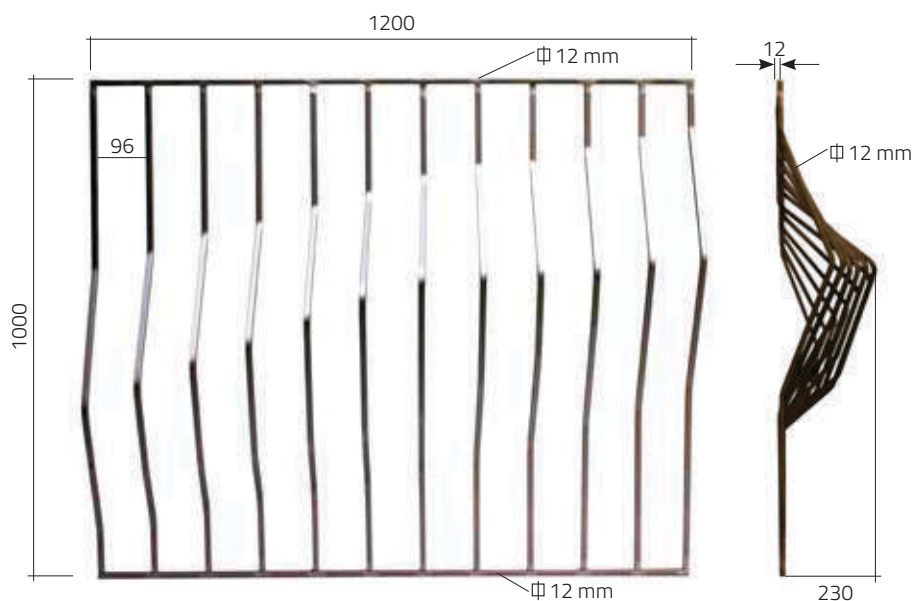


Art. GD300/2
 Ø 12 x 12 mm
 750 x 975 mm



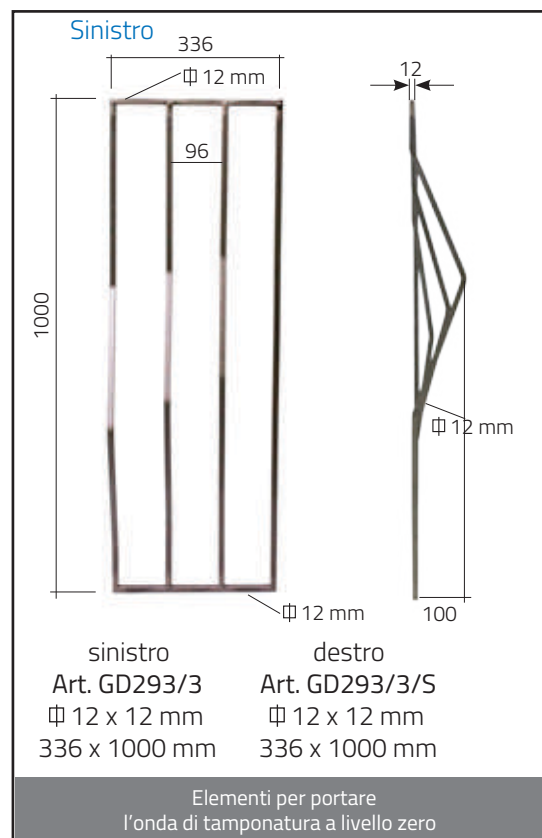
Art. GD300/3
 Ø 12 x 12 mm
 465 x 975 mm





sinistro
Art. GD289/2
Φ 12 x 12 mm
1200 x 1000 mm

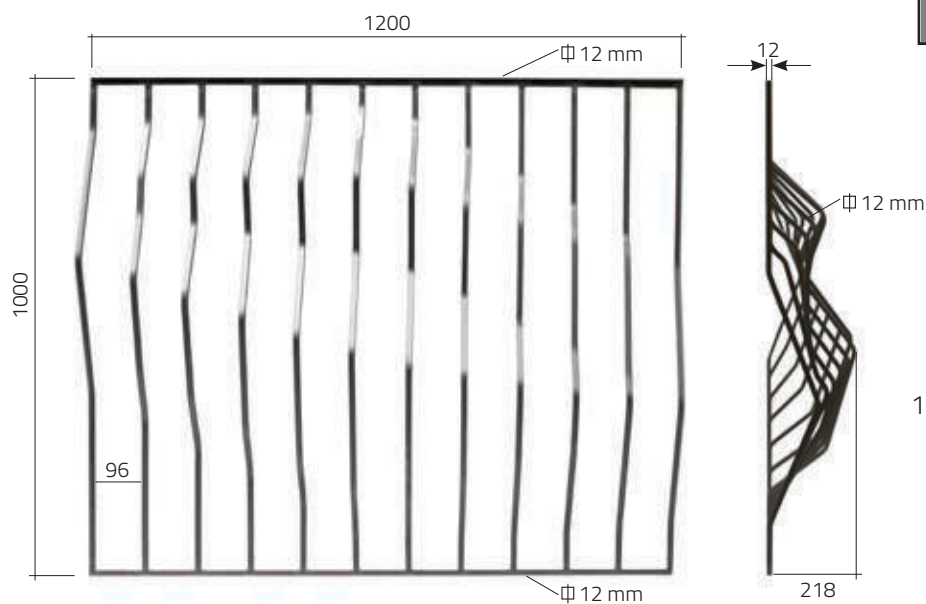
destra
Art. GD289/2/S
Φ 12 x 12 mm
1200 x 1000 mm



sinistro
Art. GD293/3
Φ 12 x 12 mm
336 x 1000 mm

destra
Art. GD293/3/S
Φ 12 x 12 mm
336 x 1000 mm

Elementi per portare
l'onda di tamponatura a livello zero

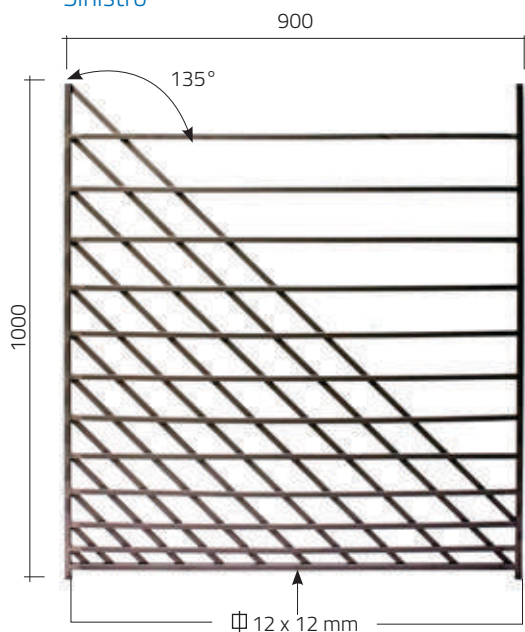


sinistro
Art. GD289/1
Φ 12 x 12 mm
1200 x 1000 mm

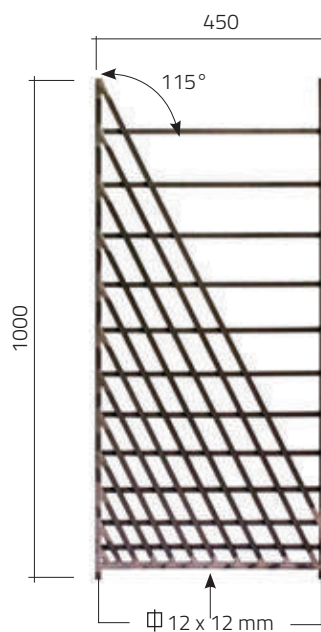
destra
Art. GD289/1/S
Φ 12 x 12 mm
1200 x 1000 mm



Sinistro



sinistro
 Art. GD297/1
 ▧ 12 x 6 mm + Ø 12 mm
 L 900 mm H 1000 mm
 destro
 Art. GD297/2
 ▧ 12 x 6 mm + Ø 12 mm
 L 900 mm H 1000 mm

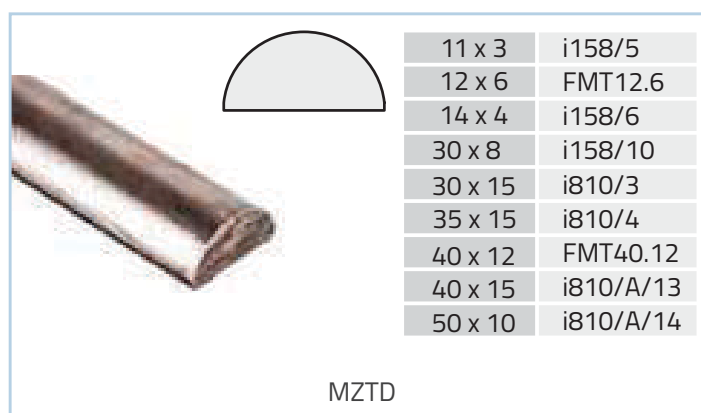


sinistro
 Art. GD298/1
 ▧ 12 x 6 mm + Ø 12 mm
 L 450 mm H 1000 mm
 destro
 Art. GD298/2
 ▧ 12 x 6 mm + Ø 12 mm
 L 450 mm H 1000 mm

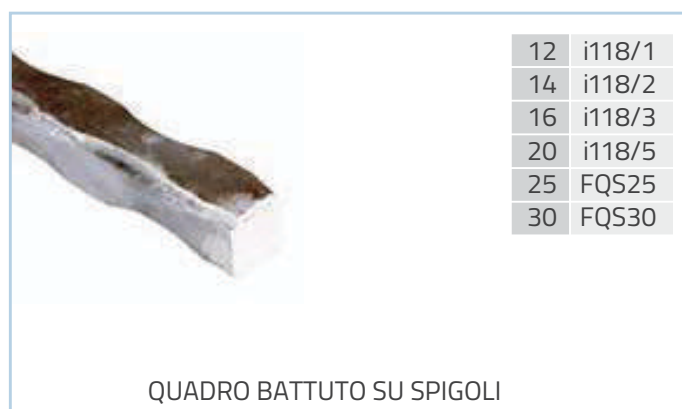




CORRIMANO SAGOMATO



MZTD



QUADRO BATTUTO SU SPIGOLI



PIATTO BATTUTO SU SPIGOLI SU 4 LATI



TUBO QUADRO E RETTANGOLO SPIGOLATO



PROFILO FASCETTA



BARRE FORATE



CORRIMANO FIORITO

CORRIMANI E PIATTI MARTELLATI

SIDERURGICO
FERRO
BATTUTO



partenza a C
per corrimano 1373/4

150x300 i1377/24

partenza a S
per corrimano 1373/4

290 x 110 i1817/5

partenza a C
per corrimano 1373/4

150 x 125 i1817/9



partenza a C
per mezzotondo

30x15 i812/5/S9 810/3
35x15 i812/5/S8 810/4
40x15 i812/5/S10 810/A/13

partenza a S
per mezzotondo

30x15 i812/1/S9 810/3
35x15 i812/1/S8 810/4
40x15 i812/3/S1 810/A/13

partenza a C
per corrimano i114/A/3

H.150 x L.125 i114/B/13



partenza a S
per corrimano i114/A/3

H.290 x L.110 i114/B/14

borchia stampata
con foro diam. 12,5 mm

Ø 40 x H.65 i128/6

borchia tubolare
con foro diam. 12 mm

Ø 30 x H.65 i155/2



Lancia forgiata

Ø 35 x H.205 i121/2

Lancia stampata 10x10mm

Ø 24 x H.125 i726/4

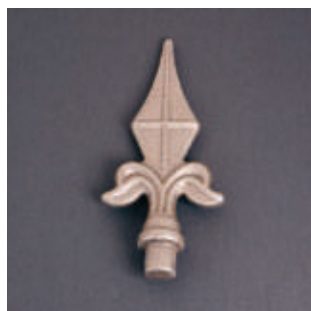
Lancia gambo 10x10mm

H.140 i126/1

FINALI

SIDERURGICO
**FERRO
BATTUTO**

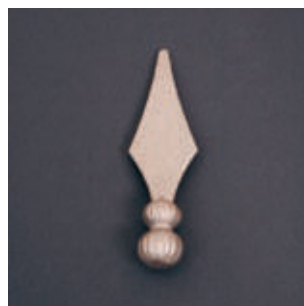
LANCIA



ART.	H	Base
LE2000/2	130	● 12
LE2000/3	155	● 17,5

ART.	Confez.	Peso Kg
LE2000/2	50	0,192
LE2000/3	50	0,302

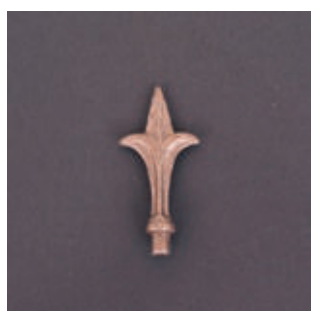
LANCIA



ART.	H	Base
LH2000/2	135	● 25
LH2000/3	160	● 30
LH2000/4	190	● 32

ART.	Confez.	Peso Kg
LH2000/2	50	0,158
LH2000/3	50	0,294
LH2000/4	40	0,410

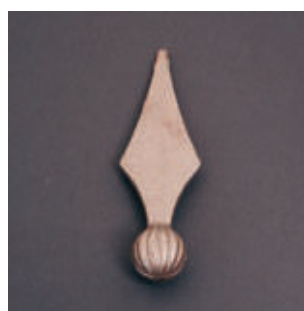
LANCIA



ART.	H	Base
LF2000/2	127	● 13
LF2000/3	147	● 16

ART.	Confez.	Peso Kg
LF2000/2	50	0,128
LF2000/3	50	0,286

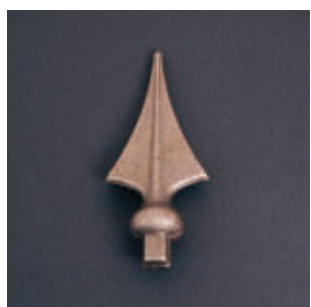
LANCIA



ART.	H	Base
LG2000/2	122	● 26
LG2000/3	148	● 31

ART.	Confez.	Peso Kg
LG2000/2	50	0,120
LG2000/3	50	0,236

LANCIA



ART.	H	Base
LV2000	140	■ 14

ART.	Confez.	Peso Kg
LV2000	50	0,350

LANCIA



ART.	H	Base
LV2001	125	● 31

ART.	Confez.	Peso Kg
LV2001	50	0,272

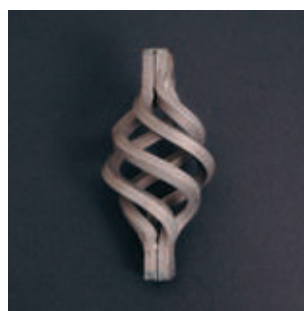
LANCIA



ART.	H	Base
LR2000	155	● 16

ART.	Confez.	Peso Kg
LR2000	50	0,254

PIGNA



ART.	H	L	Base
			■
PG12	130	50	■ 12
PG14	130	60	■ 14

ART.	Confez.	Peso Kg
PG12	30	0,196
PG14	20	0,266

ORNAMENTI

SIDERURGICO
**FERRO
BATTUTO**

ORNAMENTO



ART.	H	L	φ
O/SS12	26	φ 31	12,5
O/SS14	26	φ 31	14,5

ART.	Confez.	Peso Kg
O/SS12	100	0,061
O/SS14	100	0,055

ORNAMENTO



ART.	H	L	φ
O/DS12	60	φ 31	12,5
O/DS14	60	φ 31	14,5

ART.	Confez.	Peso Kg
O/DS12	100	0,116
O/DS14	100	0,095

ORNAMENTO



ART.	H	L	DIAM.
OD/P12F	65	39	12,5
OD/P14F	65	39	14,5
OD/P16F	65	39	16,5

ART.	Confez.	Peso Kg
OD/P12F	50	0,265
OD/P14F	50	0,250
OD/P16F	50	0,220

ORNAMENTO



ART.	H	L	φ
OD/P12QF	65	42	12,5
OD/P14QF	65	42	14,5
OD/P16QF	65	42	16,5

ART.	Confez.	Peso Kg
OD/P12QF	50	0,245
OD/P14QF	50	0,230
OD/P16QF	50	0,200

ORNAMENTO



ART.	H	L	φ
OD/Q12Q	65	φ 41	12,5
OD/Q14Q	65	φ 41	14,5

ART.	Confez.	Peso Kg
OD/Q12Q	50	0,295
OD/Q14Q	50	0,270

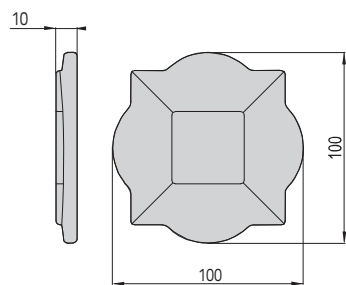
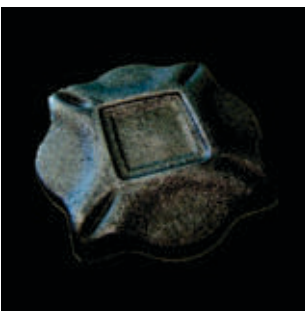
SFERA IN ACCIAIO



ART.	Confez.	Peso Kg
SF20	200	0,037
SF25	200	0,062
SF30	100	0,110
SF40	50	0,254
SF50	25	0,523

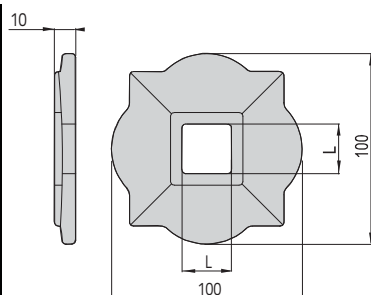
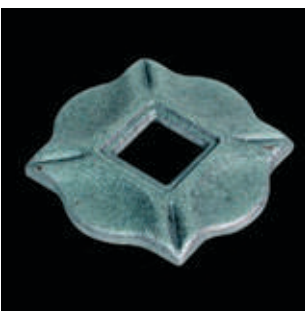
Sfera liscia in acciaio stampato.

ORNAMENTO IN ACCIAIO DI FUSIONE



ART.	Confez.	PesoKg
PIAS/CF	50	0,434

ORNAMENTO FORATO IN ACCIAIO DI FUSIONE



ART.	Confez.	PesoKg
PIAS/Q25F	50	0,413
PIAS/Q30F	50	0,404

ART.	L
PIAS/Q25F	26
PIAS/Q30F	31