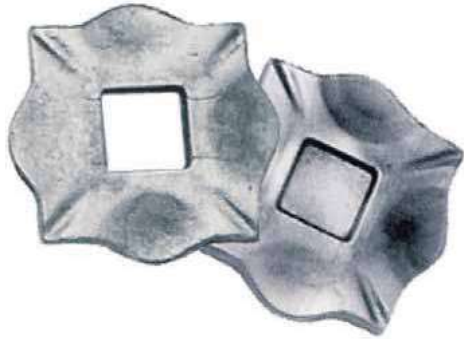




Ferro Design srl

Via Adige, 20 21043 Castiglione Olona (Va)
Tel. 0331859839 info@ferrodesignsrl

PIASTRE



Q100x10
FORO Q30
116/A/7

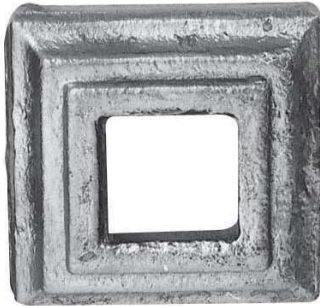
Q100x10
NO FORO
116/A/6



Q75x5
FORO Q13
116/A/2

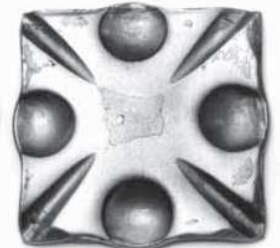


Q100X8
94/A/3



Ø60x5 **138/2**

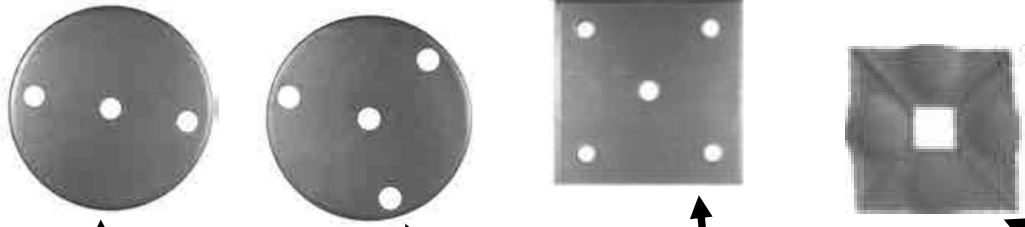
Misura	Foro	Art	Misura	Foro	Art	
Q40	NO	819/11	Ø30	NO	1408/18	
Q40	Q12	819/8	Ø40	NO	1408/17	Q80x8
Q40	Q14	819/7	Ø40	Ø12	1408/5	94/A/4
Q50	NO	819/10	Ø40	Ø14	1408/19	
Q50	Q16	819/5	Ø50	NO	1408/16	
Q60	NO	819/9	Ø60	NO	1408/15	
Q60	Q25	819/2	Ø60	Ø25	1408/7	Q80x8
Q60	Q30	819/1	Ø60	Ø30	1408/6	94/A/5
Q80	Q25	819/18	Ø80	NO	1408/14	
Q80	Q30	819/15	Ø80	Ø30	1408/10	
Q80	Q40	819/16	Ø80	Ø35	1408/9	
						Q80x8
						94/A/6





Ferro Design srl

Via Adige, 20 21043 Castiglione Olona (Va)
Tel. 0331859839 info@ferrodesignsrl



PIASTRE TAGLIO LASER FORI D11						Misura	Foro	Articolo
Misura	Articolo	Misura	Articolo	Misura	Articolo	Q50x6	Q12,5	13.306
Ø70x6	15.151.15	Ø70x6	15.151.19	-----	-----	Q70x8	Q16,5	13.304
Ø80x6	15.151.16	-----	-----	-----	-----	Q70x8	Q21	13.305
Ø100x8	15.151.17	Ø100x6	15.151.21	Q100x6	15.151.28	Q90x8	Q26	13.303
Ø120x8	15.151.18	Ø120x8	15.151.22	Q100x8	15.151.29	Q110x10	Q31	13.301



105x75 spess.8 Fori D11
OL5-548/015



Ø68x10 Foro D12,5
1393/7



Ø60x6
654/5



73x105 Spess.3
MT10654-002



Q120x8
181/6



Ø82x4
NO FORO
1857/13



Ø82x4
FORO D8,5
1857/14



Ø414x44 Spess.4
1860/6



Ferro Design srl

Via Adige,20 21043 Castiglione Olona (Va)
Tel.0331859839 info@ferrodesignsrl

Piastre Taglio Laser Spessore 6mm



110x40 Foro D13
ARFBL315



110x40 Foro D13
ARFBL316



110x40 Foro D13
ARFBL317



120x60 Fori D13 Int.80
ARFX341



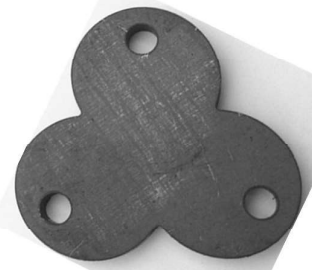
140x140 Fori D13Int.90
ARFBL312



140x140 Fori D13Int.90
ARFBL311



140x140 Fori D13Int.90
ARFBL310



D100 Foro D11 Sp.8
ARFBL333

NUMERI E LETTERE

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

H150 Spess.3
MT10157



Numeri Da 0 a 9 h120x55
Verniciati e completi di tasselli
EUR16.022



Lettere "a-b-c-d" h120x55
Verniciate e complete di tasselli
EUR16.022