

Pierced bars Shaped bars - Barre forate Barre sagomate

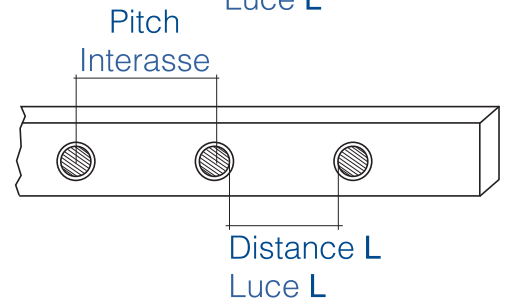
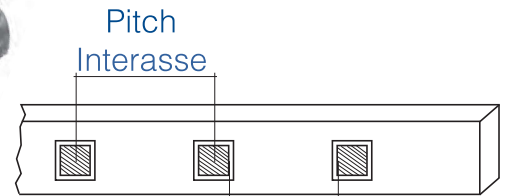
- A Round pierced bars Barre forate in tondo pag.46
- B Square pierced bars Barre forate in quadro pag.48
- C Flat punched bars Piatti forati pag.50
- D Pierced tubes Tubi forati pag.55
- E Pierced posts Montanti forati pag.56
- F Bars with stamped rivets Barre con ribattini stampati pag.58
- G Shaped bars Barre sagomate pag.60

Select the section first, then the type of hole and technical details (section, hole size, pitch, distance, no. of holes) At this point, identifying the finish will be easy.

Scegli prima la sezione e poi il tipo di foro e i dettagli tecnici (sezione, dimensione foro, interasse, luce, n. fori) A questo punto, individuare la finitura sarà un gioco da ragazzi.

Choose the pierced bar, add "/ SAB" at the end of the code to order the sandblasted version or add "/ Z" to order the galvanized version

Scegli la barra forata, aggiungi "/ SAB" alla fine del codice per ordinare la versione sabbiata o aggiungi "/ Z" per ordinare la versione zincata a freddo



Example - Esempio

1360/6/SAB = sandblasted version = versione sabbiata

1360/6/Z = galvanized version = versione zincata a freddo

L 2.000 mm

Section Sezione	Hole Foro	Section Ø Ø Sezione	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori	Plain Liscio	Bark effect Corteccia
							Art.	Art.
Round hole Foro tondo		12 mm	12 mm	120 mm	108 mm	16	1360/6	-
		14 mm	14 mm	140 mm	126 mm	14	42/1	606/1
		14 mm	14 mm	124 mm	110 mm	14	42/A/1	-
		16 mm	16 mm	150 mm	134 mm	13	42/2	606/2
		16 mm	16 mm	126 mm	110 mm	14	42/A/2	-
		18 mm	18 mm	160 mm	142 mm	12	42/3	606/3
		18 mm	18 mm	128 mm	110 mm	14	42/A/3	-
		20 mm	20 mm	170 mm	150 mm	11	42/4	606/4
		20 mm	20 mm	130 mm	110 mm	14	42/A/4	-
		22 mm	22 mm	170 mm	148 mm	11	42/5	-
		25 mm	25 mm	180 mm	155 mm	10	42/6	-
Oval hole Foro ovale		30 mm	30 mm	200 mm	170 mm	9	42/7	-
		30 mm	30 mm	85 mm		22	6020/3	-
		14 mm	28 x 14 mm	140 mm	126 mm	14	607/1	-
		16 mm	32 x 16 mm	150 mm	134 mm	13	607/2	-
		18 mm	34 x 18 mm	160 mm	142 mm	12	607/3	-
		20 mm	38 x 20 mm	170 mm	150 mm	11	607/4	-

L 2.000 mm



Square hole on the side - Foro quadro su lato

Square hole on the side - Foro quadro su lato

Square hole on the edge - Foro quadro su spigolo

Section Sezione	Hole Foro	Section Φ Sezione Φ	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori	Plain Liscio	Bark effect Corteccia	Four-leaf clover Quadrifoglio	Hammered Spigolato	Power hammered Magliato
							Art.	Art.	Art.	Art.	Art.
□	□	12 mm	12 x 12 mm	120 mm	108 mm	16	1360/7	-	-	1360/1	-
		12 mm	12 x 12 mm	140 mm		14	-	-	1361/5	-	-
		12 mm	12 x 12 mm	223 mm		8	6139/1	-	-	-	-
		14 mm	14 x 14 mm	140 mm	126 mm	14	42/8	605/1	-	1360/2	-
		14 mm	14 x 14 mm	124 mm	110 mm	14	42/A/5	-	-	-	-
		14 mm	14 x 14 mm	140 mm	-	14	-	-	-	-	6096/2
		15 mm	15 x 15 mm	160 mm	-	12	-	-	-	-	-
		16 mm	16 x 16 mm	150 mm	-	13	42/9	605/2	-	1360/3	6048/4
		16 mm	16 x 16 mm	126 mm	110 mm	14	42/A/6	-	-	-	-
		17 mm	17 x 17 mm	160 mm	-	11	-	-	1361/8	-	-
		18 mm	18 x 18 mm	160 mm	142 mm	12	42/10	605/3	-	-	-
		18 mm	18 x 18 mm	128 mm	110 mm	14	42/A/7	-	-	-	-
		18 mm	12 x 12 mm	122 mm	110 mm	14	42/A/17	-	-	-	-
		18 mm	14 x 14 mm	124 mm	110 mm	14	42/A/18	-	-	-	-
		20 mm	20 x 20 mm	170 mm	150 mm	11	42/11	605/4	-	-	-
		20 mm	20 x 20 mm	130 mm	110 mm	14	42/A/8	-	-	-	-
		22 mm	22 x 22 mm	170 mm	148 mm	11	42/12	-	-	-	-
25 mm	25 x 25 mm	180 mm	165 mm	10	42/13	-	-	-	-		
30 mm	30 x 30 mm	200 mm	190 mm	9	42/14	-	-	-	607/4	-	
□	□	12 mm	12 x 12 mm	140 mm	-	14	-	-	1361/1	-	-
		14 mm	14 x 14 mm	140 mm	-	14	42/22	605/5	-	-	-
		14 mm	14 x 14 mm	129,8 mm	110 mm	14	42/A/13	-	-	-	-
		14 mm	14 x 14 mm	150 mm	-	13	-	-	1361/2	-	-
		15 mm	15 x 15 mm	160 mm	-	12	-	-	1361/3	-	-
		16 mm	16 x 16 mm	150 mm	-	13	42/23	605/6	-	-	-
		16 mm	16 x 16 mm	132,6 mm	110 mm	14	42/A/14	-	-	-	-
		17 mm	17 x 17 mm	170 mm	-	11	-	-	1361/4	-	-
		18 mm	18 x 18 mm	160 mm	-	12	42/24	605/7	-	-	-
		18 mm	18 x 18 mm	135,5 mm	110 mm	14	42/A/15	-	-	-	-
		18 mm	18 x 18 mm	125 mm	-	15	42/A/15/S	-	-	-	-
		20 mm	20 x 20 mm	170 mm	-	11	42/25	605/8	-	-	-
		20 mm	20 x 20 mm	138,3 mm	110 mm	14	42/A/16	-	-	-	-
		20 mm	16 x 16 mm	125 mm	-	14	42/A/16/SP3	-	-	-	-
		22 mm	22 x 22 mm	170 mm	-	11	42/26	-	-	-	-
25 mm	25 x 25 mm	180 mm	-	10	42/27	-	-	-	-		
30 mm	30 x 30 mm	200 mm	-	9	42/28	-	-	-	-		
◇	◇	14 mm	14 x 14 mm	140 mm	-	14	42/15	-	-	-	-
		14 mm	14 x 14 mm	129,8 mm	110 mm	14	42/A/9	-	-	-	-
		16 mm	16 x 16 mm	150 mm	-	13	42/16	-	-	-	-
		16 mm	16 x 16 mm	132,6 mm	110 mm	14	42/A/10	-	-	-	-
		18 mm	18 x 18 mm	160 mm	-	12	42/17	-	-	-	-
		18 mm	18 x 18 mm	135,5 mm	110 mm	14	42/A/11	-	-	-	-
		20 mm	20 x 20 mm	170 mm	-	11	42/18	-	-	-	-
		20 mm	20 x 20 mm	138,3 mm	110 mm	14	42/A/12	-	-	-	-
		22 mm	22 x 22 mm	170 mm	-	11	42/19	-	-	-	-
		25 mm	25 x 25 mm	180 mm	-	10	42/20	-	-	-	-
30 mm	30 x 30 mm	200 mm	-	9	42/21	-	-	-	-		

L 2.000 mm

Oval hole on edge
Foro ovale su spigolo

square bar with rectangular hole
barra quadrata con foro rett.

square bar with round hole
barra quadrata con foro tondo

Section Sezione	Hole Foro	Section Φ Sezione Φ	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori	Plain Liscio
							Art.
		14 mm	18 x 15 mm	158 mm	140 mm	14	1845/16
		16 mm	32 x 17 mm	182 mm	150 mm	13	1845/17
		18 mm	34 x 19 mm	194 mm	160 mm	12	1845/18
		20 mm	38 x 21 mm	208 mm	170 mm	11	1845/19
		14 mm	24 x 15 mm	164 mm	140 mm	14	1845/20
		16 mm	30 x 17 mm	180 mm	150 mm	13	1845/21
		18 mm	31 x 19 mm	191 mm	160 mm	12	-
		20 mm	33 x 21 mm	203 mm	170 mm	11	1845/23
		14 mm	15 mm	155 mm	140 mm	14	1845/24
		16 mm	17 mm	167 mm	150 mm	13	1845/25
		18 mm	19 mm	179 mm	160 mm	12	1845/26
		20 mm	21 mm	191 mm	170 mm	11	1845/27



HOT PIERCED - FORATI A CALDO

L 2.000 mm approx. - circa

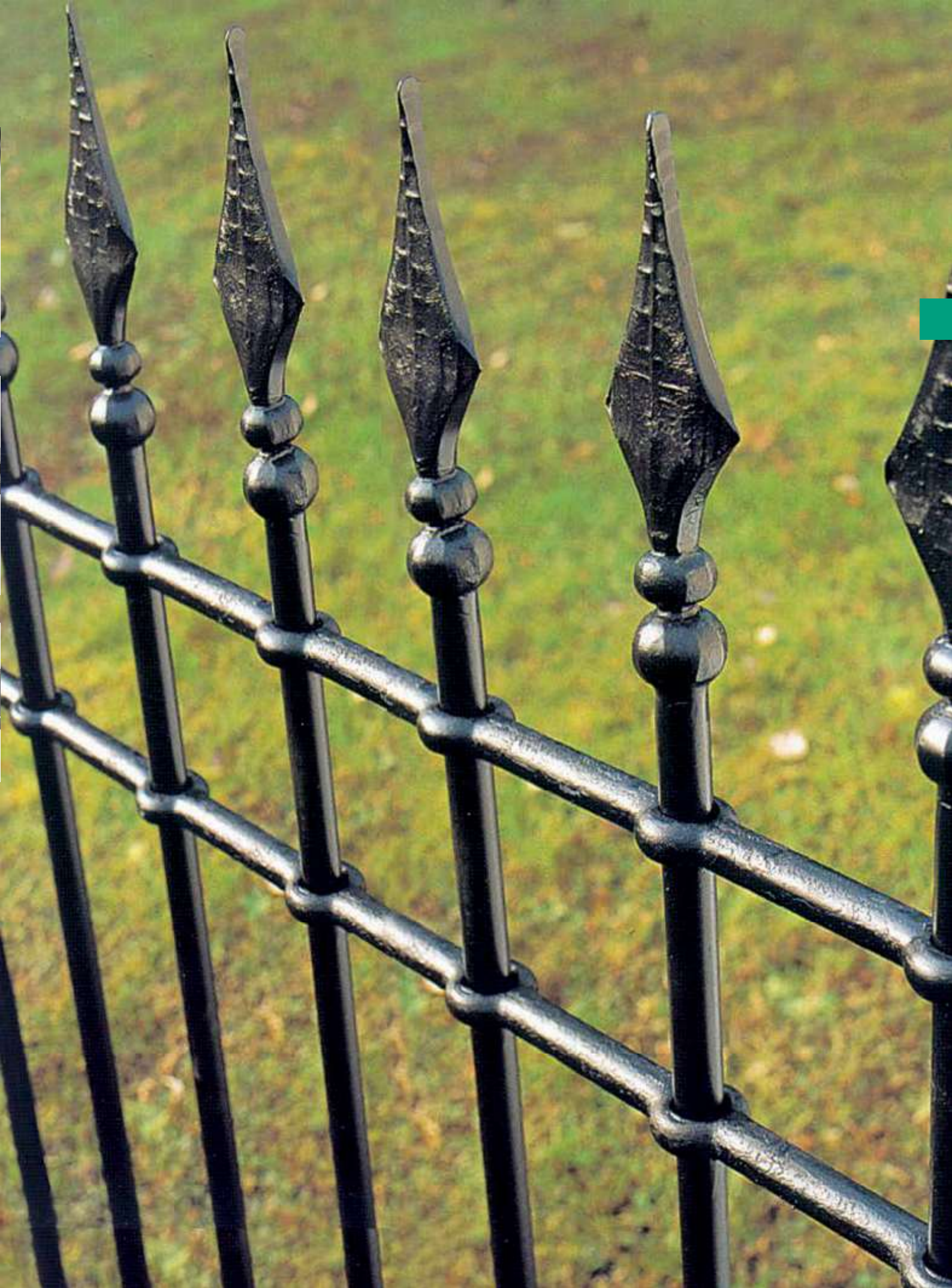
Section	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 15 mm		18 x 18 mm	140 mm	122 mm	13	1360/10
30 x 20 mm		18 x 18 mm	140 mm	122 mm	13	1360/11

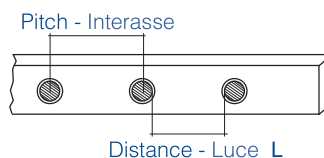


L 2.000 mm approx. - circa

Section	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 15 mm		20 mm	140 mm	120 mm	14	1360/8
30 x 20 mm		20 mm	140 mm	120 mm	14	1360/9





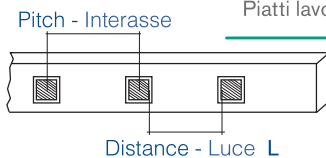


L 2.000 mm approx. - circa

Section Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio		
						Art.		
30 x 8 mm		12 mm	112 mm	100 mm	17	1853/105		
			125 mm	113 mm	15	1853/105/S1		
			127 mm	115 mm	15	1853/106		
			142 mm	130 mm	13	1853/107		
		14 mm	114 mm	100 mm	16	1853/108		
			125 mm	111 mm	15	1853/108/S1		
			129 mm	115 mm	14	1853/109		
			144 mm	130 mm	13	1853/110		
		16 mm	116 mm	100 mm	16	1853/111		
			131 mm	115 mm	14	1853/112		
			146 mm	130 mm	13	1853/113		
30 x 10 mm		12 mm	112 mm	100 mm	17	1853/114		
			127 mm	115 mm	15	1853/115		
			142 mm	130 mm	13	1853/116		
		14 mm	114 mm	100 mm	16	1853/117		
			129 mm	115 mm	14	1853/118		
			144 mm	130 mm	13	1853/119		
		16 mm	116 mm	100 mm	16	1853/120		
			131 mm	115 mm	14	1853/121		
			146 mm	130 mm	13	1853/122		
		35 x 8 mm		12 mm	112 mm	100 mm	17	1853/123
					127 mm	115 mm	15	1853/124
142 mm	130 mm				13	1853/125		
14 mm	114 mm			100 mm	16	1853/126		
	129 mm			115 mm	14	1853/127		
	144 mm			130 mm	13	1853/128		
16 mm	116 mm			100 mm	16	1853/129		
	131 mm			115 mm	14	1853/130		
	146 mm			130 mm	13	1853/131		
35 x 10 mm				12 mm	112 mm	100 mm	17	1853/132
					127 mm	115 mm	15	1853/133
		142 mm	130 mm		13	1853/134		
		14 mm	114 mm	100 mm	16	1853/135		
			129 mm	115 mm	14	1853/136		
			144 mm	130 mm	13	1853/137		
		16 mm	116 mm	100 mm	16	1853/138		
			131 mm	115 mm	14	1853/139		
			146 mm	130 mm	13	1853/140		
		40 x 8 mm		12 mm	112 mm	100 mm	17	1853/141
					125 mm	113 mm	15	1853/142/S
127 mm	115 mm				15	1853/142		
142 mm	130 mm				13	1853/143		
14 mm	114 mm			100 mm	16	1853/144		
	125 mm			111 mm	15	1853/144/S1		
	129 mm			115 mm	14	1853/145		
	144 mm			130 mm	13	1853/146		
16 mm	116 mm			100 mm	16	1853/147		
	131 mm			115 mm	14	1853/148		
	146 mm			130 mm	13	1853/149		
40 x 10 mm		12 mm	112 mm	100 mm	17	1853/150		
			127 mm	115 mm	15	1853/151		
			142 mm	130 mm	13	1853/152		
		14 mm	114 mm	100 mm	16	1853/153		
			129 mm	115 mm	14	1853/154		
			144 mm	130 mm	13	1853/155		
		16 mm	116 mm	100 mm	16	1853/156		
			131 mm	115 mm	14	1853/157		
			146 mm	130 mm	13	1853/158		

Choose the pierced bar, add "/SAB" at the end of the code to order the sandblasted version or add "/Z" to order the galvanized version

Scegli la barra forata, aggiungi "/SAB" alla fine del codice per ordinare la versione sabbiata o aggiungi "/Z" per ordinare la versione zincata a freddo



L 2.000 mm approx. - circa

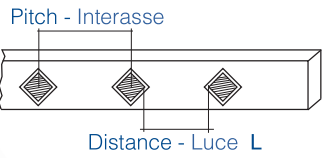
Distance - Luce L

Section Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 8 mm		12 x 12 mm	112 mm	100 mm	17	1853/1
			125 mm	113 mm	15	1853/1/S1
			127 mm	115 mm	15	1853/2
			142 mm	130 mm	13	1853/3
		14 x 14 mm	114 mm	100 mm	16	608/6
			125 mm	111 mm	15	1853/4/S
			129 mm	115 mm	14	1853/4
			144 mm	130 mm	13	608/5
		16 x 16 mm	116 mm	100 mm	16	1853/5
			131 mm	115 mm	14	1853/6
30 x 10 mm		12 x 12 mm	112 mm	100 mm	17	1853/8
			127 mm	115 mm	15	1853/9
			142 mm	130 mm	13	1853/10
		14 x 14 mm	114 mm	100 mm	16	1853/11
			129 mm	115 mm	14	1853/12
			144 mm	130 mm	13	1853/13
		16 x 16 mm	116 mm	100 mm	16	1853/14
			131 mm	115 mm	14	1853/15
			146 mm	130 mm	13	1853/16
			35 x 8 mm		12 x 12 mm	112 mm
127 mm	115 mm	15				1853/18
142 mm	130 mm	13				1853/19
14 x 14 mm	114 mm	100 mm			16	1853/20
	129 mm	115 mm			14	1853/21
	144 mm	130 mm			13	1853/22
16 x 16 mm	116 mm	100 mm			16	1853/23
	131 mm	115 mm			14	1853/24
	146 mm	130 mm			13	1853/25
	35 x 10 mm				12 x 12 mm	112 mm
127 mm			115 mm	15		1853/27
142 mm			130 mm	13		1853/28
14 x 14 mm			114 mm	100 mm	16	1853/29
			129 mm	115 mm	14	1853/30
			144 mm	130 mm	13	1853/31
16 x 16 mm			116 mm	100 mm	16	1853/32
			131 mm	115 mm	14	1853/33
			146 mm	130 mm	13	1853/34
			40 x 8 mm		12 x 12 mm	112 mm
125 mm	113 mm	15				1853/37/S
127 mm	115 mm	15				1853/36
142 mm	130 mm	13				1853/37
14 x 14 mm	114 mm	100 mm			16	608/8
	125 mm	111 mm			15	1853/38/S
	129 mm	115 mm			14	1853/38
	144 mm	130 mm			13	608/7
16 x 16 mm	116 mm	100 mm			16	1853/39
	131 mm	115 mm			14	1853/40
40 x 10 mm		12 x 12 mm	112 mm	100 mm	17	1853/42
			127 mm	115 mm	15	1853/43
			142 mm	130 mm	13	-
		14 x 14 mm	114 mm	100 mm	16	1853/45
			129 mm	115 mm	14	1853/46
			144 mm	130 mm	13	1853/47
		16 x 16 mm	116 mm	100 mm	16	1853/48
			131 mm	115 mm	14	1853/49
			146 mm	130 mm	13	1853/50



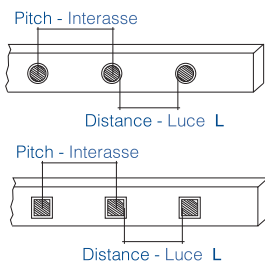
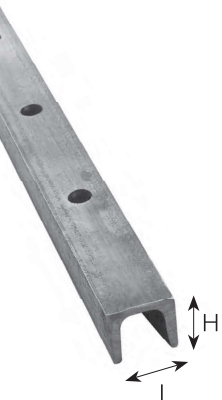
The punched plates can also be made to measure up to 6 metres.

I piatti forati sono realizzabili anche su misura fino a 6 mt.



The punched plates can also be made to measure up to 6 metres.

I piatti forati sono realizzabili anche su misura fino a 6 mt.

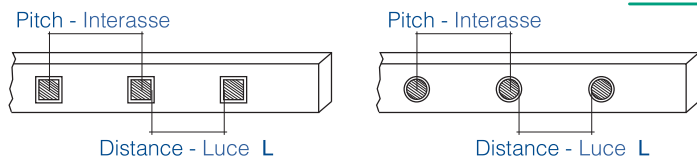


L 2.000 mm approx. - circa

Section Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio	
						Art.	
30 x 8 mm	◇	12 x 12 mm	117 mm	100 mm	16	1853/51	
			125 mm	108 mm	15	1853/51/S	
			132 mm	115 mm	14	1853/52	
		14 x 14 mm	147 mm	130 mm	13	1853/53	
			119,8 mm	100 mm	16	1853/54	
			125 mm	105,2 mm	15	1853/55/S	
	16 x 16 mm	134,8 mm	115 mm	14	1853/55		
		149,8 mm	130 mm	12	1853/56		
		122,6 mm	100 mm	15	1853/57		
	30 x 10 mm	◇	12 x 12 mm	117 mm	100 mm	16	1853/60
				132 mm	115 mm	14	1853/61
				147 mm	130 mm	13	1853/62
14 x 14 mm			119,8 mm	100 mm	16	1853/63	
			134,8 mm	115 mm	14	1853/64	
			149,8 mm	130 mm	12	1853/65	
16 x 16 mm		122,6 mm	100 mm	15	1853/66		
		137,6 mm	115 mm	13	1853/67		
		152,6 mm	130 mm	12	1853/68		
35 x 8 mm		◇	12 x 12 mm	117 mm	100 mm	16	1853/69
				132 mm	115 mm	14	1853/70
				147 mm	130 mm	13	1853/71
	14 x 14 mm		119,8 mm	100 mm	16	1853/72	
			134,8 mm	115 mm	14	1853/73	
			149,8 mm	130 mm	12	-	
	16 x 16 mm	122,6 mm	100 mm	15	1853/75		
		137,6 mm	115 mm	13	1853/76		
		152,6 mm	130 mm	12	1853/77		
	35 x 10 mm	◇	12 x 12 mm	117 mm	100 mm	16	1853/78
				132 mm	115 mm	14	1853/79
				147 mm	130 mm	13	1853/80
14 x 14 mm			119,8 mm	100 mm	16	1853/81	
			134,8 mm	115 mm	14	1853/82	
			149,8 mm	130 mm	12	1853/83	
16 x 16 mm		122,6 mm	100 mm	15	1853/84		
		137,6 mm	115 mm	13	1853/85		
		152,6 mm	130 mm	12	1853/86		
40 x 8 mm		◇	12 x 12 mm	117 mm	100 mm	16	1853/87
				125 mm	108 mm	15	1853/88/S1
				132 mm	115 mm	14	1853/88
	14 x 14 mm		147 mm	130 mm	13	1853/89	
			119,8 mm	100 mm	16	1853/90	
			125 mm	105,2 mm	15	1853/91/S	
	16 x 16 mm	134,8 mm	115 mm	14	1853/91		
		149,8 mm	130 mm	12	1853/92		
		122,6 mm	100 mm	15	1853/93		
	40 x 10 mm	◇	12 x 12 mm	117 mm	100 mm	16	1853/96
				132 mm	115 mm	14	1853/97
				147 mm	130 mm	13	1853/98
14 x 14 mm			119,8 mm	100 mm	16	1853/99	
			134,8 mm	115 mm	14	1853/100	
			149,8 mm	130 mm	12	1853/101	
16 x 16 mm		122,6 mm	100 mm	15	1853/102		
		137,6 mm	115 mm	13	1853/103		
		152,6 mm	130 mm	12	1853/104		

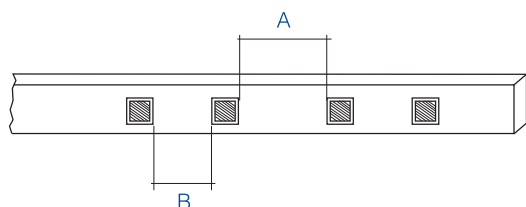
L 2.000 mm approx. - circa

H x L	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
35 x 40 mm	○	Ø 14 mm	144 mm	130 mm	13	608/2
35 x 40 mm	□	14 x 14 mm	144 mm	130 mm	15	608/3



L 2.000 mm approx. - circa

Section Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Hammered on 2 corners Spigolato su 2 angoli	Hammered on 4 edges and 2 sides Battuto 4 spigoli e 2 lati
						Art.	Art.
30 x 8 mm		12 x 12 mm	112 mm	100 mm	17	1853/159	1853/195
			127 mm	115 mm	15	1853/160	1853/196
			142 mm	130 mm	13	1853/161	1853/197
		14 x 14 mm	114 mm	100 mm	16	1853/162	1853/198
			129 mm	115 mm	14	1853/163	1853/199
			147 mm	130 mm	13	1853/164	-
		16 x 16 mm	116 mm	100 mm	16	1853/165	1853/201
			131 mm	115 mm	14	1853/166	1853/202
			146 mm	130 mm	13	1853/167	1853/203
40 x 8 mm		12 x 12 mm	112 mm	100 mm	17	1853/168	1853/204
			127 mm	115 mm	15	1853/169	1853/205
			142 mm	130 mm	13	1853/170	1853/206
		14 x 14 mm	114 mm	100 mm	16	1853/171	1853/207
			129 mm	115 mm	14	1853/172	1853/208
			147 mm	130 mm	13	1853/173	1853/209
		16 x 16 mm	116 mm	100 mm	16	1853/174	1853/210
			131 mm	115 mm	14	1853/175	1853/211
			146 mm	130 mm	13	1853/176	1853/212
30 x 8 mm		12 mm	112 mm	100 mm	17	1853/177	-
			127 mm	115 mm	15	1853/178	1853/214
			142 mm	130 mm	13	1853/179	1853/215
		14 mm	114 mm	100 mm	16	1853/180	1853/216
			129 mm	115 mm	14	1853/181	1853/217
			147 mm	130 mm	13	1853/182	1853/218
		16 mm	116 mm	100 mm	16	1853/183	1853/219
			131 mm	115 mm	14	1853/184	1853/220
			146 mm	130 mm	13	1853/185	1853/221
40 x 8 mm		12 mm	112 mm	100 mm	17	1853/186	1853/222
			127 mm	115 mm	15	1853/187	1853/223
			142 mm	130 mm	13	-	1853/224
		14 mm	114 mm	100 mm	16	1853/189	1853/225
			129 mm	115 mm	14	1853/190	1853/226
			147 mm	130 mm	13	1853/191	1853/227
		16 mm	116 mm	100 mm	16	1853/192	1853/228
			131 mm	115 mm	14	1853/193	1853/229
			146 mm	130 mm	13	1853/194	-



L 2.000 mm approx. - circa

Section Sezione	Hole Foro	Hole for Foro per	Distance Luce A	No. of A spaces Numero spazi A	Distance Luce B	No. of B spaces Numero spazi B	Plain Liscio
							Art.
35 x 8 mm		15 x 15 mm	115 mm	10	65 mm	9	GD128/20




Handrail - Corrimano
Art.114/10/S

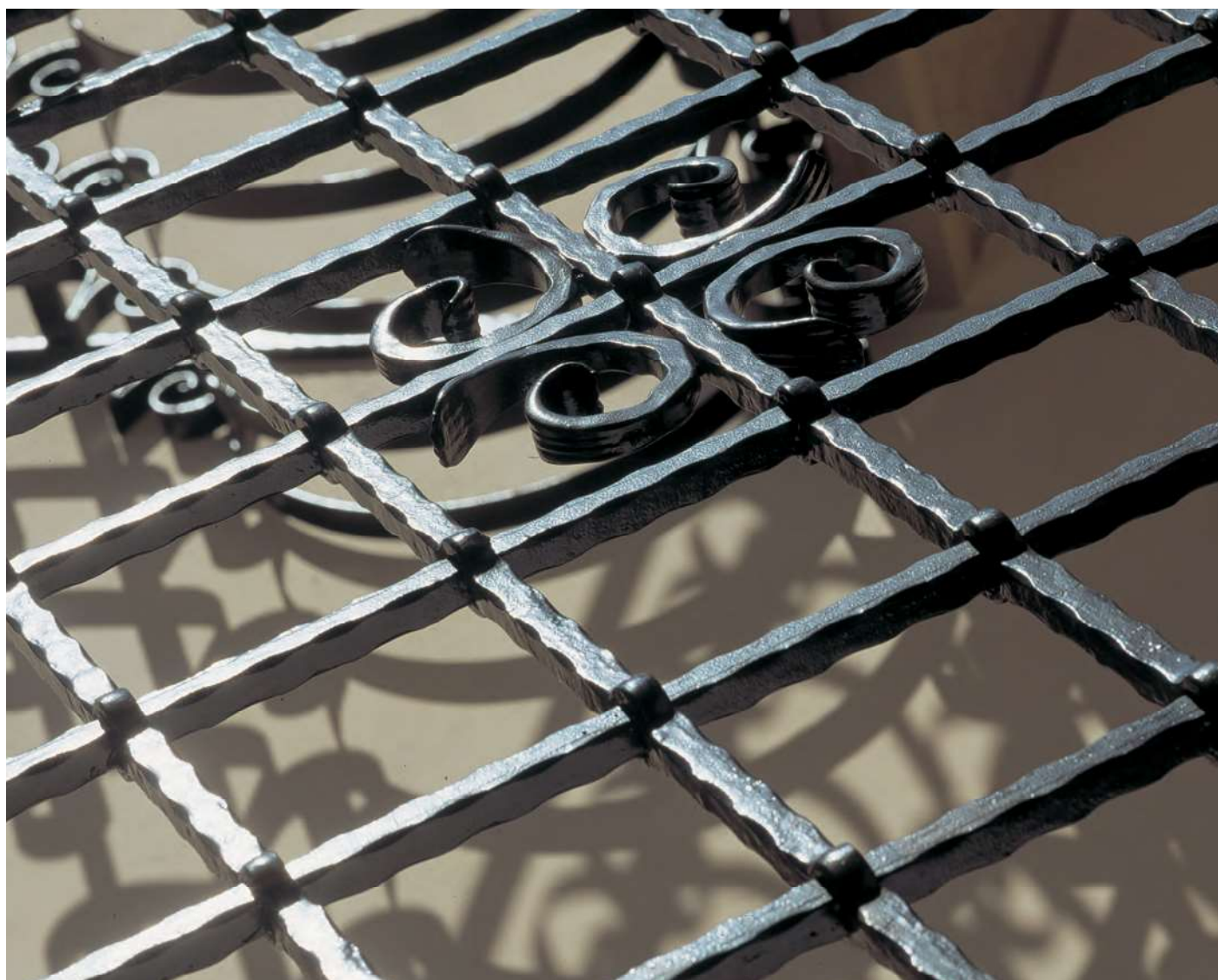
51.000 km

of pierced bars have been
manufactured by our factories to
date. The circumference of the Earth
is "only" 40,075 km

di barre forate sono state prodotte
fino ad oggi nei nostri stabilimenti.
La circonferenza della Terra
è di "soli" 40.075 km

COLD PUNCHED - FORATI A FREDDO

Section Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio	Length Lunghezza
						Art.	
40 x 8 mm		14 x 14 mm	140	120 mm	14	1360/12	2070 mm
40 x 8 mm		16 x 16 mm	143	120 mm	14	1360/13	2110 mm



Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/42
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/49
30 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/44
30 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/50
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/57
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/58
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/59
40 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/60
40 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/61
40 x 20 x 2 mm	□ 16 mm	125 mm	23	1852/62
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/81
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/82
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/83
50 x 25 x 2 mm	□ 12 mm	125 mm	23	1852/84
50 x 25 x 2 mm	□ 14 mm	125 mm	23	1852/85
50 x 25 x 2 mm	□ 16 mm	125 mm	23	1852/86

L 3.000 mm approx. - circa



Plain - Liscio
Plain tube with through holes
Tubo liscio con fori passanti

Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/41
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/51
30 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/43
30 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/52
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/63
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/64
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/65
40 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/66
40 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/67
40 x 20 x 2 mm	□ 16 mm	125 mm	23	1852/68
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/87
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/88
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/89
50 x 25 x 2 mm	□ 12 mm	125 mm	23	1852/90
50 x 25 x 2 mm	□ 14 mm	125 mm	23	1852/91
50 x 25 x 2 mm	□ 16 mm	125 mm	23	1852/92

L 3.000 mm approx. - circa



Plain - Liscio
Plain tube with blind holes
Tubo liscio con fori ciechi

Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/46
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/53
30 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/48
30 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/54
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/69
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/70
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/71
40 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/72
40 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/73
40 x 20 x 2 mm	□ 16 mm	125 mm	23	1852/74
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/93
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/94
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/95
50 x 25 x 2 mm	□ 12 mm	125 mm	23	1852/96
50 x 25 x 2 mm	□ 14 mm	125 mm	23	1852/97
50 x 25 x 2 mm	□ 16 mm	125 mm	23	1852/98

L 3.000 mm approx. - circa



Hammered on the edges - Battuto sugli spigoli
Hammered tube with through holes
Long hammering
Tubo spigolato con fori passanti
Spigolatura allungata

Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/45
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/55
30 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/47
30 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/56
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/75
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/76
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/77
40 x 20 x 2 mm	□ 12 mm	125 mm	23	1852/78
40 x 20 x 2 mm	□ 14 mm	125 mm	23	1852/79
40 x 20 x 2 mm	□ 16 mm	125 mm	23	1852/80
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/99
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/100
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/101
50 x 25 x 2 mm	□ 12 mm	125 mm	23	1852/102
50 x 25 x 2 mm	□ 14 mm	125 mm	23	1852/103
50 x 25 x 2 mm	□ 16 mm	125 mm	23	1852/104

L 3.000 mm approx. - circa



Hammered on the edges - Battuto sugli spigoli
Hammered tube with blind holes Long hammering
Tubo spigolato con fori ciechi Spigolatura allungata

● Holes for - Fori per Ø 30 mm



Round hole
Foro tondo

Art. 200/12
Ø 30 x 30 mm
H 1200 mm

Round hole
Foro tondo

Art. 200/14
Ø 30 x 30 mm
H 1200 mm

Round hole
Foro tondo

Art. 200/16
Ø 30 x 30 mm
H 1200 mm
Art. 200/15
Ø 40 x 40 mm
H 1200 mm

Round hole
Foro tondo

Art. 200/9
Ø 30 x 30 mm
H 1100 mm
Art. 200/8
Ø 40 x 40 mm
H 1100 mm

Round hole
Foro tondo

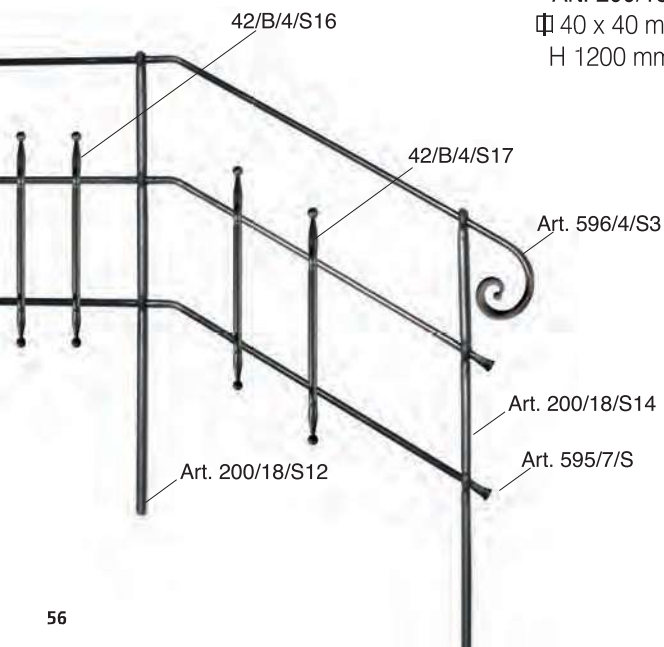
Art. 200/7
Ø 30 x 30 mm
H 1100 mm

Round hole
Foro tondo

Art. 200/5
Ø 30 mm
H 1100 mm

Round hole
Foro tondo

Art. 200/18
Ø 30 mm
H 1200 mm



Art. 6112/4/S
Ø 25 mm
L 150 x 250 mm



Art. 596/4/S3
Ø 25 mm
L 150 x H 300 mm



Art. 595/7/S
Ø 20 mm
H 150 mm



Round hole
Foro tondo

Art. 42/B/4/S16
Ø 22 mm
H 540 mm



Oval hole
Foro ovale

Art. 42/B/4/S17
Ø 22 mm
H 540 mm

- upper hole for Ø 25 mm
foro superiore per Ø 25 mm
- lower holes for Ø 22 mm
fori inferiori per Ø 22 mm

- upper hole for Ø 30 mm
foro superiore per Ø 30 mm
- lower holes for Ø 25 mm
fori inferiori per Ø 25 mm



Round hole
Foro tondo

Round hole
Foro tondo

Oval hole
Foro ovale

Oval hole
Foro ovale

Oval hole
Foro ovale

Oval hole
Foro ovale

Round hole
Foro tondo

Round hole
Foro tondo

Art. 200/5/S45
Ø 30 mm
H 1200 mm

Art. 200/18/S13
Ø 30 mm
H 1200 mm

Art. 200/5/S46
Ø 30 mm
H 1200 mm

Art. 200/18/S24
Ø 30 mm
H 1200 mm

Art. 200/5/S44
Ø 25 mm
H 1200 mm

Art. 200/18/S14
Ø 25 mm
H 1200 mm

Art. 200/5/S28
Ø 25 mm
H 1200 mm

Art. 200/18/S12
Ø 25 mm
H 1200 mm

NEW



01

Raw stainless steel
Acciaio inox grezzo

NEW



02

Pickled and electropolished
stainless steel
Acciaio inox decappato
ed elettrolucidato

01

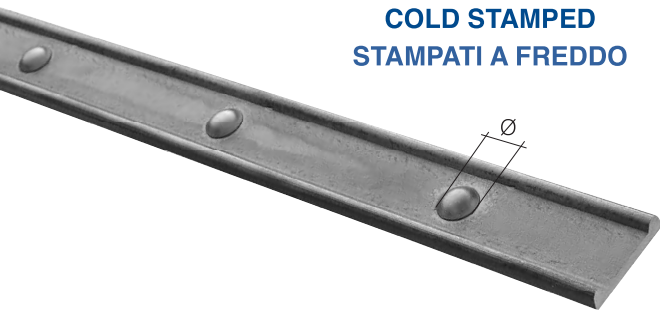
Art. 1415/1
Ø 25 mm
H 1200 mm




NEW

02



Art. 1415/1X
Ø 25 mm
H 1200 mm

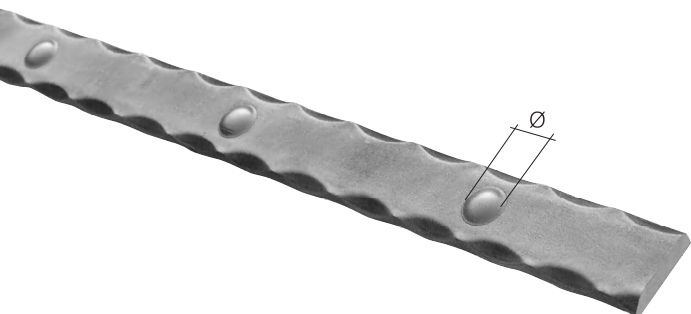
NEW

COLD STAMPED
STAMPATI A FREDDOHOT ROLLED PROFILES
PROFILI LISCI LAMINATI A CALDO

Section - Sezione	Art.	Length - Lunghezza
 25 x 8 mm	158/49	3000 mm
	158/52	6000 mm
 30 x 8 mm	158/50	3000 mm
	158/53	6000 mm
 40 x 8 mm	158/51	3000 mm
	158/54	6000 mm



L 2.000 mm approx. - circa

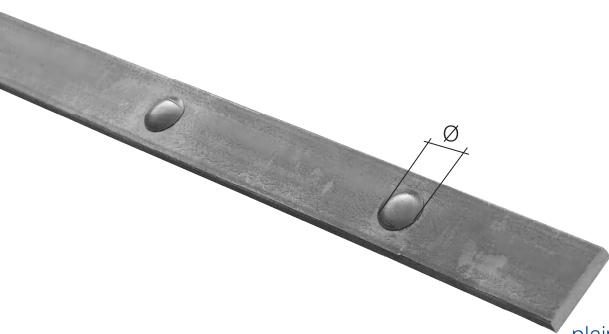
Section  Sezione 	Rivet Ribattino	Pitch - Interasse 112 mm	Pitch - Interasse 122 mm	Pitch - Interasse 127 mm	Pitch - Interasse 132 mm
		Art.	Art.	Art.	Art.
30 x 8 mm	Ø 11 mm	1852/1	1852/2	1852/3	1852/4
40 x 8 mm	Ø 16 mm	1852/5	1852/6	1852/7	1852/8



L 2.000 mm approx. - circa



Spigolato su 2 angoli - Hammered on 2 corners

Section  Sezione 	Rivet Ribattino	Pitch - Interasse 112 mm	Pitch - Interasse 122 mm	Pitch - Interasse 127 mm	Pitch - Interasse 132 mm
		Art.	Art.	Art.	Art.
25 x 6 mm	Ø 16 mm	1852/9	1852/10	1852/11	1852/12
25 x 8 mm	Ø 16 mm	1852/13	1852/14	1852/15	1852/16
30 x 6 mm	Ø 16 mm	1852/17	1852/18	1852/19	1852/20
30 x 8 mm	Ø 16 mm	1852/21	1852/22	1852/23	1852/24



plain - liscio

L 2.000 mm approx. - circa

Section  Sezione 	Rivet Ribattino	Pitch - Interasse 112 mm	Pitch - Interasse 122 mm	Pitch - Interasse 127 mm	Pitch - Interasse 132 mm
		Art.	Art.	Art.	Art.
25 x 6 mm	Ø 16 mm	1852/25	1852/26	1852/27	1852/28
25 x 8 mm	Ø 16 mm	-	1852/30	1852/31	1852/32
30 x 6 mm	Ø 16 mm	1852/33	1852/34	1852/35	1852/36
30 x 8 mm	Ø 16 mm	1852/37	-	1852/39	1852/40



Art. 118/2
for-per 614/5 - 614/6
□ 14 x 14 mm
L 3000 mm



Art. 614/4 **BEST PRICE**
□ 14 x 14 mm
pitch-interasse 125 mm
L 2.000 mm
n. 15 bushes-borchie

**HOT STAMPED
STAMPATI A CALDO**



plain - liscio



hammered - spigolato



hammered - spigolato

Art. 611/1
□ 14 x 14 mm
L 570 mm
n. 3 borchie/bushes

Art. 611/2
□ 14 x 14 mm
L 830 mm
n. 5 borchie/bushes

Art. 611/3
□ 14 x 14 mm
L 1090 mm
n. 7 borchie/bushes



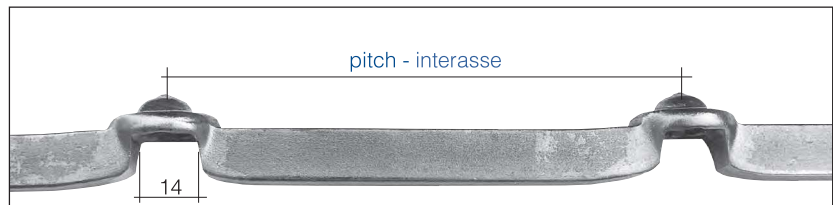
Art. 614/5
□ 14 x 14 mm
pitch-interasse 125 mm
L 2.000 mm
n. 15 bushes-borchie

Art. 614/6
□ 14 x 14 mm
pitch-interasse 125 mm
L 2.000 mm
n. 15 bushes-borchie

Pag.
18

In section 1
Long bars you'll
find the profiles
to match

Nel capitolo 1
Barre lunghe
troverai i profili
da abbinare





Art. 41/2
□ 30 x 8 mm
L 2000 mm



Art. 40/B/10
□ 20 x 6 mm

L 2.000 mm - pitch - interasse 180 mm
holes - fori Ø 8,5 mm

pitch - interasse



Art. 40/B/6
□ 10 x 10 mm
L 2000 mm

Art. 40/B/7
□ 14 x 14 mm
L 2000 mm



Plain
Liscio

Art. 39/2
□ 8 x 8 mm
L 1600 mm



Bark effect
Corteccia



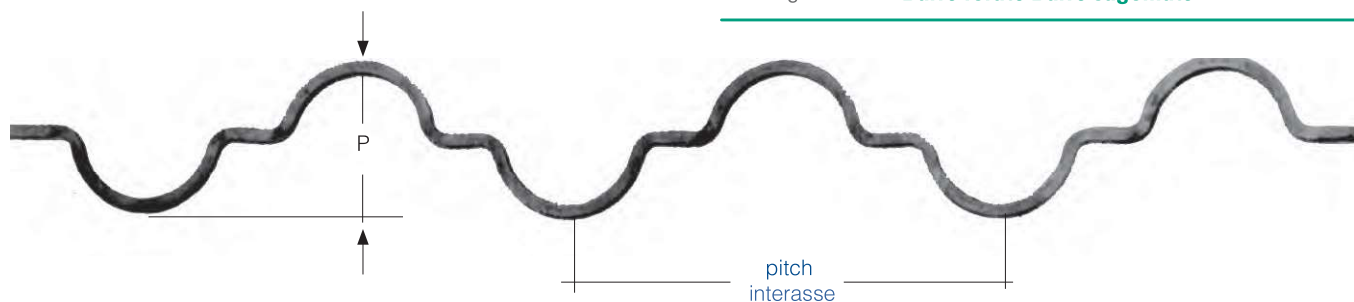
Art. 1356/2
□ 12 x 12 mm
L 1750 mm





Hammered
Spigliato


Art. 597/5
□ 16 x 6 mm
L 1600 mm




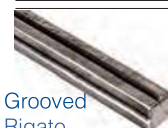


 Plain Liscio	Section - Sezione	Art.	Pitch - Interasse	P	Length - Lunghezza
	□ 8 x 8 mm	38/1	240 mm	84 mm	1600 mm
	▤ 12 x 6 mm	38/2	240 mm	80 mm	1600 mm
	□ 10 x 10 mm	38/3	250 mm	95 mm	1600 mm
	□ 12 x 12 mm	38/4	260 mm	100 mm	1600 mm
	∅ 10 mm	1846/1	180 mm	100 mm	2000 mm

 Hammered Spigolato	□ 12 x 12 mm	621/1	260 mm	100 mm	1600 mm
--	--------------	-------	--------	--------	---------

 Bark effect Corteccia	□ 12 x 12 mm	1358/1	260 mm	100 mm	1600 mm
---	--------------	--------	--------	--------	---------

 Diamond Diamantato	□ 12 x 12 mm	1358/2	260 mm	100 mm	1600 mm
---	--------------	--------	--------	--------	---------

 Grooved Rigato	□ 12 x 12 mm	620/1	260 mm	100 mm	1600 mm
--	--------------	-------	--------	--------	---------

L 6000 mm - pitch - interasse 178 mm



Stamped on the corners
Stampate sullo spigolo

Art. 40/1
□ 14 x 14 mm

Art. 40/2
□ 12 x 12 mm

Art. 40/3
□ 10 x 10 mm

Art. 40/4
□ 8 x 8 mm

Art. 40/5
∅ 12 mm



Art. 40/A/1
□ 12 x 12 mm

L 6000 mm - pitch - interasse 140 mm



Stamped on the side
Stampate sul lato

Art. 40/A/1/S
□ 14 x 14 mm

L 6000 mm - pitch - interasse 140 mm



Stamped on the side
Stampate sul lato

BEST PRICE



Art. 40/A/2
□ 12 x 12 mm

L 6000 mm - pitch - interasse 300 mm



Stamped on the side
Stampate sul lato



Art. 40/A/3
□ 12 x 12 mm

L 6000 mm - pitch - interasse 200 mm



Stamped on the side
Stampate sul lato

