



sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 12x12	liscio / smooth	<b>08.006.01</b>	120 mm	16 fori / holes	□ 12x12	108 mm	grezzo / raw
■ 14x14	liscio / smooth	<b>08.119</b>	125 mm	15 fori / holes	□ 14x14	111 mm	grezzo / raw
■ 14x14	liscio / smooth <b>ES</b>	<b>08.119.01</b>	125 mm	14 fori / holes	□ 14x14	111 mm.	grezzo / raw
■ 14x14	liscio / smooth	<b>08.001</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.120</b>	125 mm	15 fori / holes	□ 16x16	109 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.131</b>	125 mm	15 fori / holes	□ 14x14	111 mm	grezzo / raw
■ 16x16	liscio / smooth <b>ES</b>	<b>08.120.01</b>	135 mm	14 fori / holes	□ 16x16	119 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.002</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.121</b>	128 mm	14 fori / holes	□ 18x18	110 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.003</b>	160 mm	12 fori / holes	□ 18x18	142 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.122</b>	130 mm	13 fori / holes	□ 20x20	110 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.004</b>	170 mm	11 fori / holes	□ 20x20	150 mm	grezzo / raw
■ 22x22	liscio / smooth	<b>08.005</b>	170 mm	11 fori / holes	□ 22x22	148 mm	grezzo / raw
■ 25x25	liscio / smooth	<b>08.006</b>	180 mm	10 fori / holes	□ 25x25	155 mm	grezzo / raw

lunghezza standard 2000 mm.  
standard size 2000 mm.

- quadro / square
- ◇ foro quadro in obliquo / slanting square hole
- ∅ tondo / round
- ∅ foro ovale / oval hole
- foro rettangolo / rectangular hole
- ES** foro largo / larger hole

RIASSUNTO BARRE FORATE IN ORDINE DI CODICE A PAG. 261  
Summary holed bars in order of code on pag. 261

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.



sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 14x14	liscio / smooth	<b>08.123</b>	128 mm	14 fori / holes	◇14x14 sullo spigolo / on the edge	108 mm	grezzo / raw
■ 14x14	liscio / smooth	<b>08.007</b>	140 mm	14 fori / holes	◇14x14 sullo spigolo / on the edge	120 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.124</b>	130 mm	14 fori / holes	◇16x16 sullo spigolo / on the edge	107 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.008</b>	150 mm	13 fori / holes	◇16x16 sullo spigolo / on the edge	127 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.125</b>	132 mm	14 fori / holes	◇18x18 sullo spigolo / on the edge	107 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.009</b>	160 mm	12 fori / holes	◇18x18 sullo spigolo / on the edge	135 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.126</b>	134 mm	13 fori / holes	◇20x20 sullo spigolo / on the edge	106 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.010</b>	170 mm	11 fori / holes	◇20x20 sullo spigolo / on the edge	142 mm	grezzo / raw
■ 22x22	liscio / smooth	<b>08.011</b>	170 mm	11 fori / holes	◇22x22 sullo spigolo / on the edge	139 mm	grezzo / raw
■ 25x25	liscio / smooth	<b>08.012</b>	180 mm	10 fori / holes	◇25x25 sullo spigolo / on the edge	145 mm	grezzo / raw



■ 14x14	liscio / smooth	<b>08.127</b>	128 mm	14 fori / holes	◇14x14	108 mm	grezzo / raw
■ 14x14	liscio / smooth	<b>ES 08.127.01</b>	135 mm	14 fori / holes	◇14x14	115 mm	grezzo / raw
■ 14x14	liscio / smooth	<b>08.013</b>	140 mm	14 fori / holes	◇14x14	120 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>ES 08.128.02</b>	125 mm	15 fori / holes	◇16x16	102 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.128</b>	130 mm	14 fori / holes	◇16x16	107 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>ES 08.128.01</b>	135 mm	14 fori / holes	◇16x16	112 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.014</b>	150 mm	13 fori / holes	◇16x16	127 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.129</b>	132 mm	14 fori / holes	◇18x18	107 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>ES 08.129.01</b>	135 mm	14 fori / holes	◇18x18	110 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.015</b>	160 mm	12 fori / holes	◇18x18	135 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.130</b>	135 mm	13 fori / holes	◇20x20	107 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.016</b>	170 mm	11 fori / holes	◇20x20	142 mm	grezzo / raw
■ 22x22	liscio / smooth	<b>08.017</b>	170 mm	11 fori / holes	◇22x22	139 mm	grezzo / raw
■ 25x25	liscio / smooth	<b>08.018</b>	180 mm	10 fori / holes	◇25x25	145 mm	grezzo / raw



Ø 14	liscio / smooth	<b>08.019</b>	140 mm	14 fori / holes	θ 14x26 mm ovale / oval		grezzo / raw
Ø 16	liscio / smooth	<b>08.020</b>	150 mm	13 fori / holes	θ 16x28 mm ovale / oval		grezzo / raw
Ø 18	liscio / smooth	<b>08.021</b>	160 mm	12 fori / holes	θ 8x30 mm ovale / oval		grezzo / raw
Ø 20	liscio / smooth	<b>08.022</b>	170 mm	11 fori / holes	θ 20x33 mm ovale / oval		grezzo / raw

lunghezza standard 2000 mm.  
standard size 2000 mm.

□	quadro / square
◇	foro quadro in obliquo / slanting square hole
Ø	tondo / round
θ	foro ovale / oval hole
▭	foro rettangolo / rectangular hole
<b>ES</b>	foro largo / larger hole

Riassunto barre forate in ordine di codice a pag. 261  
Summary holed bars in order of code on pag. 261



sezione ferro <i>iron section</i>	tipo ferro <i>iron type</i>	codice <i>code</i>	interasse centre distance	nr. fori <i>nr. of holes</i>	tipo fori <i>kind of holes</i>	luce hole to hole	trattamento <i>finishing</i>
Ø 12	liscio / smooth	<b>08.029.01</b>	120 mm	16 fori / holes	Ø 12	108 mm	grezzo / raw
Ø 14	liscio / smooth	<b>08.115</b>	125 mm	15 fori / holes	Ø 14	111 mm	grezzo / raw
Ø 14	liscio / smooth	<b>08.115.01</b>	130 mm	14 fori / holes	Ø 14	116 mm	grezzo / raw
Ø 14	liscio / smooth	<b>08.023</b>	140 mm	14 fori / holes	Ø 14	126 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.116</b>	125 mm	15 fori / holes	Ø 16	109 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.132</b>	125 mm	15 fori / holes	Ø 14	111 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.024</b>	150 mm	13 fori / holes	Ø 16	126 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.116.01</b>	160 mm	12 fori / holes	Ø 16	144 mm	grezzo / raw
Ø 18	liscio / smooth	<b>08.117</b>	128 mm	14 fori / holes	Ø 18	110 mm	grezzo / raw
Ø 18	liscio / smooth	<b>08.025</b>	160 mm	12 fori / holes	Ø 18	142 mm	grezzo / raw
Ø 20	liscio / smooth	<b>08.118</b>	130 mm	13 fori / holes	Ø 20	110 mm	grezzo / raw
Ø 20	liscio / smooth	<b>08.026</b>	170 mm	11 fori / holes	Ø 20	150 mm	grezzo / raw
Ø 22	liscio / smooth	<b>08.027</b>	170 mm	11 fori / holes	Ø 22	148 mm	grezzo / raw
Ø 25	liscio / smooth	<b>08.028</b>	180 mm	10 fori / holes	Ø 25	155 mm	grezzo / raw
Ø 30	liscio / smooth	<b>08.029</b>	200 mm	9 fori / holes	Ø 30	170 mm	grezzo / raw



■ 14x14	liscio / smooth	<b>08.106</b>	140 mm	14 fori / holes	□ 24x15 rettangolo / rectangular		grezzo / raw
■ 16x16	liscio / smooth	<b>08.107</b>	150 mm	13 fori / holes	□ 30x17 rettangolo / rectangular		grezzo / raw
■ 18x18	liscio / smooth	<b>08.108</b>	160 mm	12 fori / holes	□ 31x19 rettangolo / rectangular		grezzo / raw
■ 20x20	liscio / smooth	<b>08.109</b>	170 mm	11 fori / holes	□ 33x21 rettangolo / rectangular		grezzo / raw



Ø 14	cortecchia / bark	<b>08.130.01</b>	125 mm	15 fori / holes	Ø 14	111 mm	grezzo / raw
Ø 14	cortecchia / bark	<b>08.109.01</b>	140 mm	14 fori / holes	Ø 14	126 mm	grezzo / raw
Ø 16	cortecchia / bark	<b>08.130.02</b>	125 mm	15 fori / holes	Ø 16	109 mm	grezzo / raw
Ø 16	cortecchia / bark	<b>08.109.02</b>	150 mm	13 fori / holes	Ø 16	126 mm	grezzo / raw
Ø 18	cortecchia / bark	<b>08.130.03</b>	128 mm	14 fori / holes	Ø 18	110 mm	grezzo / raw
Ø 18	cortecchia / bark	<b>08.109.03</b>	160 mm	12 fori / holes	Ø 18	142 mm	grezzo / raw
Ø 20	cortecchia / bark	<b>08.109.04</b>	170 mm	11 fori / holes	Ø 20	150 mm	grezzo / raw
Ø 22	cortecchia / bark	<b>08.109.05</b>	170 mm	11 fori / holes	Ø 22	148 mm	grezzo / raw

lunghezza standard 2000 mm.  
standard size 2000 mm.

- quadro / square
- ◇ foro quadro in obliquo / slanting square hole
- Ø tondo / round
- ∅ foro ovale / oval hole
- foro rettangolo / rectangular hole
- ES foro largo / larger hole

Riassunto barre forate in ordine di codice a pag. 261  
Summary holed bars in order of code on pag. 261



sezione ferro <i>iron section</i>	tipo ferro <i>iron type</i>	codice <i>code</i>	interasse <i>centre distance</i>	nr. fori <i>nr. of holes</i>	tipo fori <i>kind of holes</i>	luce <i>hole to hole</i>	trattamento <i>finishing</i>
■ 12x12	martellato / hammered	<b>08.110</b>	120 mm	16 fori / holes	□ 12x12	108 mm	grezzo / raw
■ 14x14	martellato / hammered	<b>08.111</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	martellato / hammered	<b>08.112</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw
■ 18x18	martellato / hammered	<b>08.113</b>	160 mm	12 fori / holes	□ 18x18	142 mm	grezzo / raw
■ 20x20	martellato / hammered	<b>08.114</b>	170 mm	11 fori / holes	□ 20x20	150 mm	grezzo / raw



■ 14x14	corteccia / bark	<b>08.114.01</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	corteccia / bark	<b>08.114.02</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw



■ 14x14	corteccia / bark	<b>08.114.10</b>	140 mm	14 fori / holes	◇ 14x14	120 mm	grezzo / raw
■ 16x16	corteccia / bark	<b>08.114.11</b>	150 mm	13 fori / holes	◇ 16x16	127 mm	grezzo / raw



■ 14x14	martellato / hammered	<b>08.114.20</b>	140 mm	14 fori / holes	◇ 14x14 sullo spigolo / on the edge	120 mm	grezzo / raw
■ 16x16	martellato / hammered	<b>08.114.21</b>	150 mm	13 fori / holes	◇ 16x16 sullo spigolo / on the edge	127 mm	grezzo / raw



■ 12x12	in spigolo / edged	<b>08.114.30</b>	120 mm	16 fori / holes	□ 12x12	108 mm	grezzo / raw
■ 14x14	in spigolo / edged	<b>08.114.31</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	in spigolo / edged	<b>08.114.32</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw
■ 18x18	in spigolo / edged	<b>08.114.33</b>	160 mm	12 fori / holes	□ 18x18	142 mm	grezzo / raw

lunghezza standard 2000 mm.  
standard size 2000 mm.

□	quadro / square
◇	foro quadro in obliquo / slanting square hole
∅	tondo / round
∅	foro ovale / oval hole
□	foro rettangolo / rectangular hole
ES	foro largo / larger hole

Riassunto barre forate in ordine di codice a pag. 261  
Summary holed bars in order of code on pag. 261



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

sezione ferro <i>iron section</i>	tipo ferro <i>iron type</i>	codice <i>code</i>	interasse centre distance	nr. fori <i>nr. of holes</i>	tipo fori <i>kind of holes</i>	luce hole to hole	trattamento <i>finishing</i>
■ 12x12	liscio / smooth	<b>08.133</b>	120 mm	16 fori / holes	□ 12x12	108 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.168</b>	125 mm	15 fori / holes	□ 14x14	111 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth <span style="color: orange;">ES</span>	<b>08.168.01</b>	125 mm	14 fori / holes	□ 14x14	111 mm.	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.134</b>	140 mm	14 fori / holes	□ 14x14	126 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.169</b>	125 mm	15 fori / holes	□ 16x16	109 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.180</b>	125 mm	15 fori / holes	□ 14x14	111 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth <span style="color: orange;">ES</span>	<b>08.169.01</b>	135 mm	14 fori / holes	□ 16x16	119 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.135</b>	150 mm	13 fori / holes	□ 16x16	134 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.170</b>	128 mm	14 fori / holes	□ 18x18	110 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.136</b>	160 mm	12 fori / holes	□ 18x18	142 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.171</b>	130 mm	13 fori / holes	□ 20x20	110 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.137</b>	170 mm	11 fori / holes	□ 20x20	150 mm	sabbiato / sandblasted
■ 22x22	liscio / smooth	<b>08.138</b>	170 mm	11 fori / holes	□ 22x22	148 mm	sabbiato / sandblasted
■ 25x25	liscio / smooth	<b>08.139</b>	180 mm	10 fori / holes	□ 25x25	155 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

■ 14x14	liscio / smooth	<b>08.172</b>	128 mm	14 fori / holes	◇ 14x14 sullo spigolo / on the edge	108 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.140</b>	140 mm	14 fori / holes	◇ 14x14 sullo spigolo / on the edge	120 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.173</b>	130 mm	14 fori / holes	◇ 16x16 sullo spigolo / on the edge	107 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.141</b>	150 mm	13 fori / holes	◇ 16x16 sullo spigolo / on the edge	127 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.174</b>	132 mm	14 fori / holes	◇ 18x18 sullo spigolo / on the edge	107 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.142</b>	160 mm	12 fori / holes	◇ 18x18 sullo spigolo / on the edge	135 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.175</b>	134 mm	13 fori / holes	◇ 20x20 sullo spigolo / on the edge	106 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.143</b>	170 mm	11 fori / holes	◇ 20x20 sullo spigolo / on the edge	142 mm	sabbiato / sandblasted
■ 22x22	liscio / smooth	<b>08.144</b>	170 mm	11 fori / holes	◇ 22x22 sullo spigolo / on the edge	139 mm	sabbiato / sandblasted
■ 25x25	liscio / smooth	<b>08.145</b>	180 mm	10 fori / holes	◇ 25x25 sullo spigolo / on the edge	145 mm	sabbiato / sandblasted

lunghezza standard 2000 mm.  
standard size 2000 mm.

- quadro / square
- ◇ foro quadro in obliquo / slanting square hole
- ∅ tondo / round
- ∅ foro ovale / oval hole
- foro rettangolo / rectangular hole
- ES foro largo / larger hole

Riassunto barre forate in ordine di codice a pag. 261  
Summary holed bars in order of code on pag. 261

# BARRE FORATE SABBIASTE SANDBLASTED HOLED BARS

08



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 14x14	liscio / smooth	<b>08.176</b>	128 mm	14 fori / holes	◇14x14	108 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth <b>ES</b>	<b>08.176.01</b>	135 mm	14 fori / holes	◇14x14	115 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.146</b>	140 mm	14 fori / holes	◇14x14	120 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth <b>ES</b>	<b>08.177.02</b>	125 mm	15 fori / holes	◇16x16	102 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.177</b>	130 mm	14 fori / holes	◇16x16	107 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth <b>ES</b>	<b>08.177.01</b>	135 mm	14 fori / holes	◇16x16	112 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.147</b>	150 mm	13 fori / holes	◇16x16	127 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.178</b>	132 mm	14 fori / holes	◇18x18	107 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth <b>ES</b>	<b>08.178.01</b>	135 mm	14 fori / holes	◇18x18	110 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.148</b>	160 mm	12 fori / holes	◇18x18	135 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.179</b>	135 mm	13 fori / holes	◇20x20	107 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.149</b>	170 mm	11 fori / holes	◇20x20	142 mm	sabbiato / sandblasted
■ 22x22	liscio / smooth	<b>08.150</b>	170 mm	11 fori / holes	◇22x22	139 mm	sabbiato / sandblasted
■ 25x25	liscio / smooth	<b>08.151</b>	180 mm	10 fori / holes	◇25x25	145 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

Ø 14	liscio / smooth	<b>08.152</b>	140 mm	14 fori / holes	θ 14x26 mm ovale / oval		sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.153</b>	150 mm	13 fori / holes	θ 16x28 mm ovale / oval		sabbiato / sandblasted
Ø 18	liscio / smooth	<b>08.154</b>	160 mm	12 fori / holes	θ 18x30 mm ovale / oval		sabbiato / sandblasted
Ø 20	liscio / smooth	<b>08.155</b>	170 mm	11 fori / holes	θ 20x33 mm ovale / oval		sabbiato / sandblasted



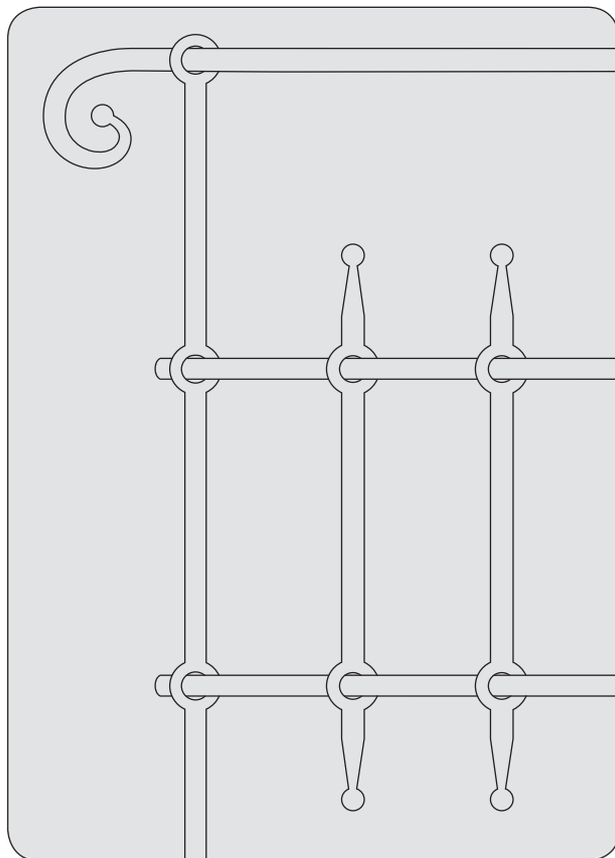
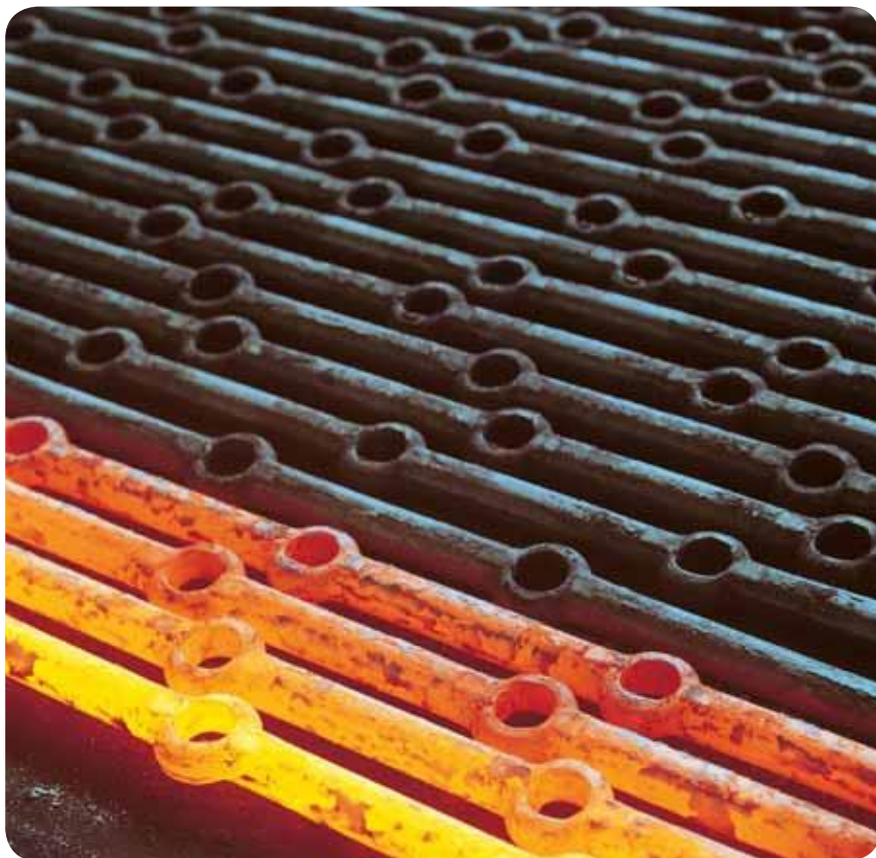
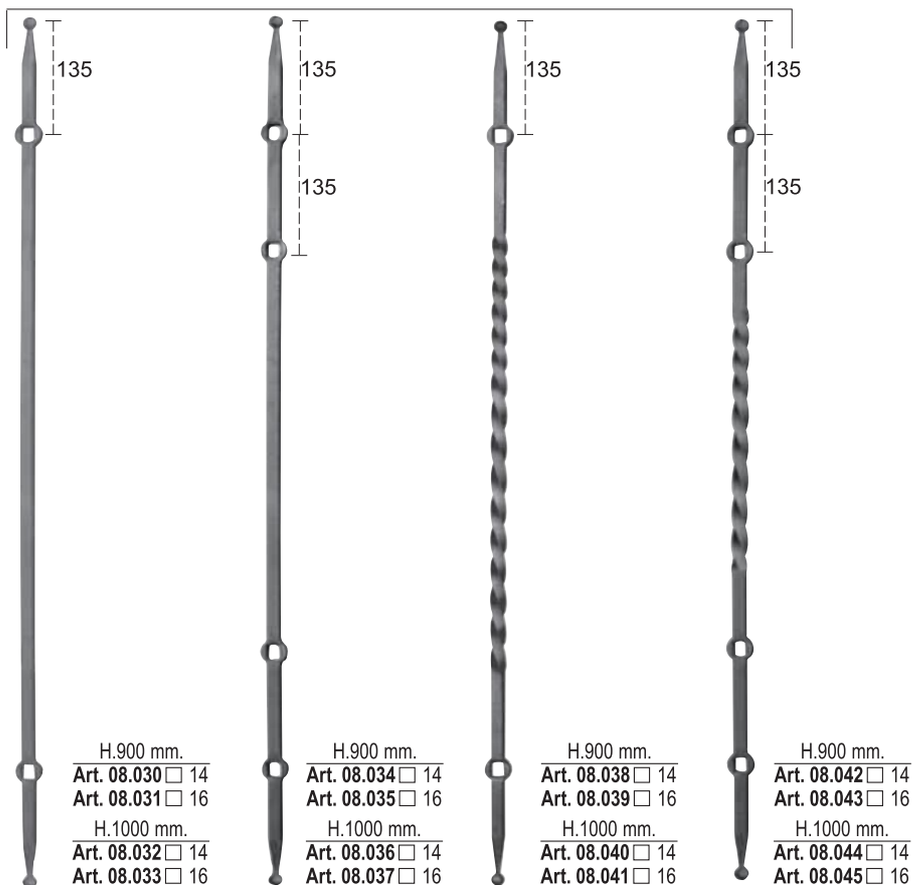
BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

Ø 12	liscio / smooth	<b>08.156</b>	120 mm	16 fori / holes	Ø 12	108 mm	sabbiato / sandblasted
Ø 14	liscio / smooth	<b>08.164</b>	125 mm	15 fori / holes	Ø 14	111 mm	sabbiato / sandblasted
Ø 14	liscio / smooth	<b>08.164.01</b>	130 mm	14 fori / holes	Ø 14	116 mm	sabbiato / sandblasted
Ø 14	liscio / smooth	<b>08.157</b>	140 mm	14 fori / holes	Ø 14	126 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.165</b>	125 mm	15 fori / holes	Ø 16	109 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.181</b>	125 mm	15 fori / holes	Ø 14	111 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.158</b>	150 mm	13 fori / holes	Ø 16	126 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.165.01</b>	160 mm	12 fori / holes	Ø 16	144 mm	sabbiato / sandblasted
Ø 18	liscio / smooth	<b>08.166</b>	128 mm	14 fori / holes	Ø 18	110 mm	sabbiato / sandblasted
Ø 18	liscio / smooth	<b>08.159</b>	160 mm	12 fori / holes	Ø 18	142 mm	sabbiato / sandblasted
Ø 20	liscio / smooth	<b>08.167</b>	130 mm	13 fori / holes	Ø 20	110 mm	sabbiato / sandblasted
Ø 20	liscio / smooth	<b>08.160</b>	170 mm	11 fori / holes	Ø 20	150 mm	sabbiato / sandblasted
Ø 22	liscio / smooth	<b>08.161</b>	170 mm	11 fori / holes	Ø 22	148 mm	sabbiato / sandblasted
Ø 25	liscio / smooth	<b>08.162</b>	180 mm	10 fori / holes	Ø 25	155 mm	sabbiato / sandblasted
Ø 30	liscio / smooth	<b>08.163</b>	200 mm	9 fori / holes	Ø 30	170 mm	sabbiato / sandblasted

## BARRE FORATE HOLED BARS

Palline Grandi / Large Balls

INTERASSE / CENTRE DISTANCE 135 mm.

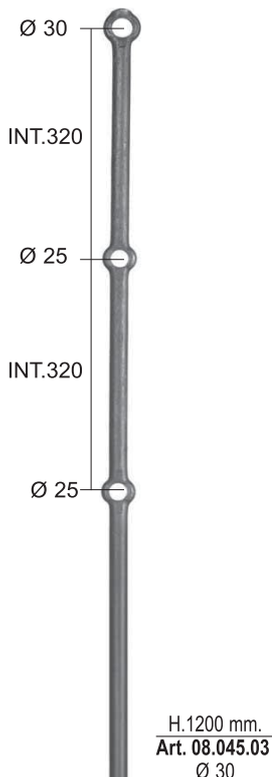
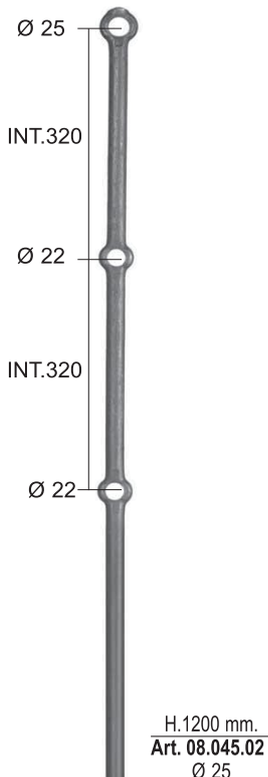
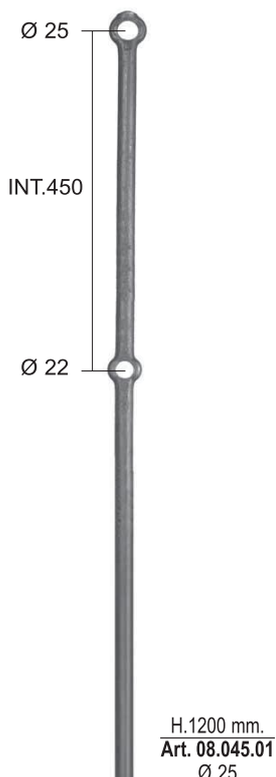


**ZF** ARTICOLI ZINCATI A FREDDO  
COLD GALVANIZED ARTICLES

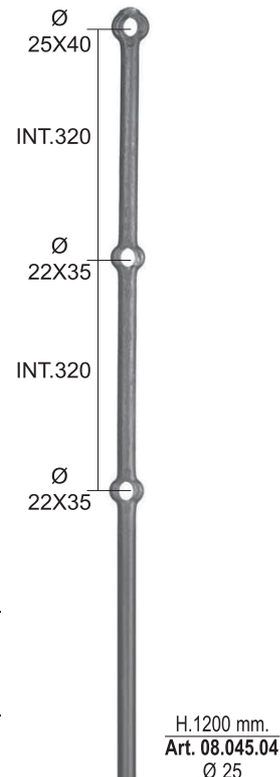
Per le barre forate Zincate a Freddo andare a pag. 261 del Catalogo.  
See our Cold Galvanized holed bars at pag. 261 of the Catalogue.

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

FORO TONDO / ROUND HOLE



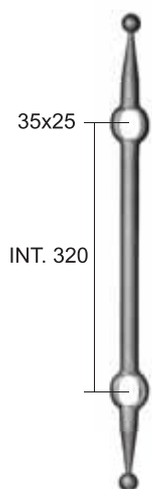
FORO OVALE / OVAL HOLE



G: grezzo / raw  
S: sabbiato / sandblasted

**NEW**

FORO OVALE  
OVAL HOLE



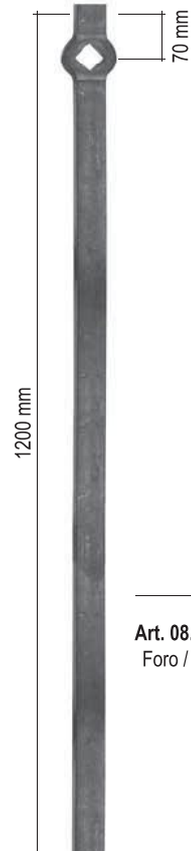
**NEW**



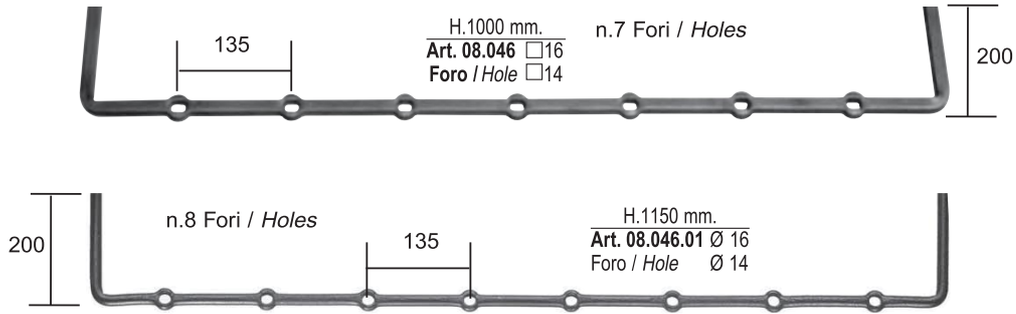
FORO TONDO  
ROUND HOLE



FORO QUADRO IN OBLIQUO  
SLATING SQUARE HOLE



**BARRE FORATE  
HOLED BARS**



**INT. standard: 125 mm. - n. Fori 15**

MISURE STANDARD 2000 mm. / 2000 mm. STANDARD SIZE

INT. = INTERASSE / CENTRE DISTANCE

LUCE = DISTANCE BETWEEN HOLES

FORO = HOLE

**FORO QUADRO IN OBLIQUO  
SLANTING SQUARE HOLE**

INT. 125  
INT. 125  
15 Fori per barra  
Holes per bar

H.2000 mm. Foro  $\diamond$  12  
**Art. 08.047**  $\neq$  30 X 8  
**Art. 08.048**  $\neq$  30 X 10  
**Art. 08.049**  $\neq$  35 X 8  
**Art. 08.050**  $\neq$  35 X 10  
**Art. 08.051**  $\neq$  40 X 8  
**Art. 08.052**  $\neq$  40 X 10

H.2000 mm. Foro  $\diamond$  14  
**Art. 08.053**  $\neq$  30 X 8  
**Art. 08.054**  $\neq$  30 X 10  
**Art. 08.055**  $\neq$  35 X 8  
**Art. 08.056**  $\neq$  35 X 10  
**Art. 08.057**  $\neq$  40 X 8  
**Art. 08.058**  $\neq$  40 X 10

H.2000 mm. Foro  $\diamond$  16  
**Art. 08.058.01**  $\neq$  30 X 8  
**Art. 08.058.02**  $\neq$  30 X 10  
**Art. 08.058.03**  $\neq$  35 X 8  
**Art. 08.058.04**  $\neq$  35 X 10  
**Art. 08.058.05**  $\neq$  40 X 8  
**Art. 08.058.06**  $\neq$  40 X 10

**FORO QUADRO IN OBLIQUO  
SLANTING SQUARE HOLE**

INT. 149

INT. 149 mm.  
Luce 128 mm.  
n. Fori 12

H.2000 mm. Foro  $\diamond$  14  
**Art. 08.058.07**  $\neq$  30 X 8  
**Art. 08.058.08**  $\neq$  30 X 10

**FORO QUADRO IN OBLIQUO  
SLANTING SQUARE HOLE**

INT. 74,5

INT. 74,5 mm.  
Luce 53,5 mm.  
n. Fori 26

H.2000 mm. Foro  $\diamond$  14  
**Art. 08.058.09**  $\neq$  30 X 8  
**Art. 08.058.10**  $\neq$  30 X 10

**FORO QUADRO  
SQUARE HOLE**

INT. 125  
INT. 125  
15 Fori per barra  
Holes per bar

H.2000 mm. Foro  $\square$  12  
**Art. 08.059**  $\neq$  30 X 8  
**Art. 08.060**  $\neq$  30 X 10  
**Art. 08.061**  $\neq$  35 X 8  
**Art. 08.062**  $\neq$  35 X 10  
**Art. 08.063**  $\neq$  40 X 8  
**Art. 08.064**  $\neq$  40 X 10

H.2000 mm. Foro  $\square$  14.  
**Art. 08.065**  $\neq$  30 X 8  
**Art. 08.066**  $\neq$  30 X 10  
**Art. 08.067**  $\neq$  35 X 8  
**Art. 08.068**  $\neq$  35 X 10  
**Art. 08.069**  $\neq$  40 X 8  
**Art. 08.070**  $\neq$  40 X 10

H.2000 mm. Foro  $\square$  16  
**Art. 08.070.01**  $\neq$  30 X 8  
**Art. 08.070.02**  $\neq$  30 X 10  
**Art. 08.070.03**  $\neq$  35 X 8  
**Art. 08.070.04**  $\neq$  35 X 10  
**Art. 08.070.05**  $\neq$  40 X 8  
**Art. 08.070.06**  $\neq$  40 X 10

INT. 112

INT. 112  
17 Fori per barra  
17 Holes per bar

H. 2000 Foro / Hole  $\diamond$  12  
**Art. 08.046.100**  $\neq$  30 X 8 mm

H. 2000 Foro / Hole  $\diamond$  14  
**Art. 08.046.106**  $\neq$  30 X 8 mm

H. 2000 Foro / Hole  $\diamond$  16  
**Art. 08.046.112**  $\neq$  30 X 8 mm

INT. 112

INT. 112  
17 Fori per barra  
17 Holes per bar

H. 2000 Foro / Hole  $\square$  12  
**Art. 08.058.100**  $\neq$  30 X 8 mm

H. 2000 Foro / Hole  $\square$  14  
**Art. 08.058.106**  $\neq$  30 X 8 mm

H. 2000 Foro / Hole  $\square$  16  
**Art. 08.058.112**  $\neq$  30 X 8 mm

INT. 112

INT. 112  
17 Fori per barra  
17 Holes per bar

H. 2000 Foro / Hole  $\emptyset$  12  
**Art. 08.070.100**  $\neq$  30 X 8 mm

H. 2000 Foro / Hole  $\emptyset$  14  
**Art. 08.070.106**  $\neq$  30 X 8 mm

H. 2000 Foro / Hole  $\emptyset$  16  
**Art. 08.070.112**  $\neq$  30 X 8 mm

**Le barre forate possono essere prodotte anche da 3000 mm. / Our flat punched bars are also available at 3 meter length.**

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

INT. standard: 125 mm. - n. Fori 15

MISURE STANDARD 2000 mm. / 2000 mm. STANDARD SIZE

INT. = INTERASSE / CENTRE DISTANCE

LUCE = DISTANCE BETWEEN HOLES

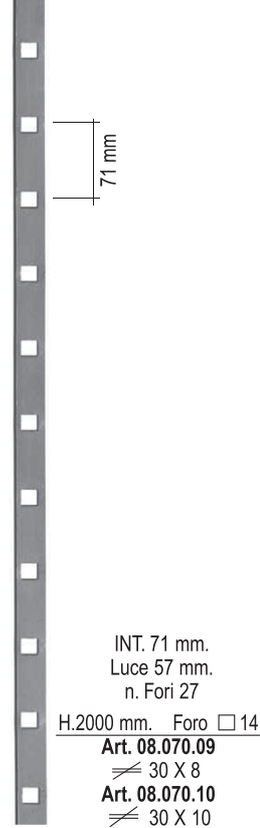
FORO = HOLE



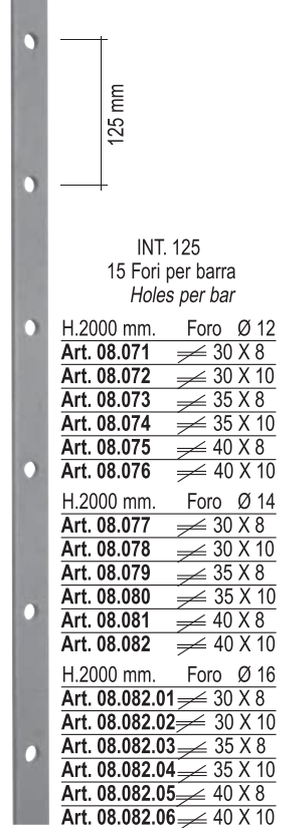
FORO QUADRO  
SQUARE HOLE



FORO QUADRO  
SQUARE HOLE



FORO TONDO  
ROUND HOLE



Piatto Martellato 4 Lati / *Hammered Flat - 4 Sides*

FORO QUADRO IN OBLIQUO  
SLANTING SQUARE HOLE

INT. 125  
15 Fori per barra / Holes per bar

H.2000 mm. Foro ◊ 12  
Art. 08.082.20 ≡ 30 X 8  
Art. 08.082.21 ≡ 30 X 10  
Art. 08.082.22 ≡ 35 X 8  
Art. 08.082.23 ≡ 35 X 10  
Art. 08.082.24 ≡ 40 X 8  
Art. 08.082.25 ≡ 40 X 10

H.2000 mm. Foro ◊ 14  
Art. 08.082.26 ≡ 30 X 8  
Art. 08.082.27 ≡ 30 X 10  
Art. 08.082.28 ≡ 35 X 8  
Art. 08.082.29 ≡ 35 X 10  
Art. 08.082.30 ≡ 40 X 8  
Art. 08.082.31 ≡ 40 X 10

H.2000 mm. Foro ◊ 16  
Art. 08.082.32 ≡ 30 X 8  
Art. 08.082.33 ≡ 30 X 10  
Art. 08.082.34 ≡ 35 X 8  
Art. 08.082.35 ≡ 35 X 10  
Art. 08.082.36 ≡ 40 X 8  
Art. 08.082.37 ≡ 40 X 10

FORO QUADRO  
SQUARE HOLE

INT. 125  
15 Fori per barra / Holes per bar

H.2000 mm. □ 12 X 12  
Art. 08.082.38 ≡ 30 X 8  
Art. 08.082.39 ≡ 30 X 10  
Art. 08.082.40 ≡ 35 X 8  
Art. 08.082.41 ≡ 35 X 10  
Art. 08.082.42 ≡ 40 X 8  
Art. 08.082.43 ≡ 40 X 10

H.2000 mm. □ 14 X 14  
Art. 08.082.44 ≡ 30 X 8  
Art. 08.082.45 ≡ 30 X 10  
Art. 08.082.46 ≡ 35 X 8  
Art. 08.082.47 ≡ 35 X 10  
Art. 08.082.48 ≡ 40 X 8  
Art. 08.082.49 ≡ 40 X 10

H.2000 mm. □ 16 X 16  
Art. 08.082.50 ≡ 30 X 8  
Art. 08.082.51 ≡ 30 X 10  
Art. 08.082.52 ≡ 35 X 8  
Art. 08.082.53 ≡ 35 X 10  
Art. 08.082.54 ≡ 40 X 8  
Art. 08.082.55 ≡ 40 X 10

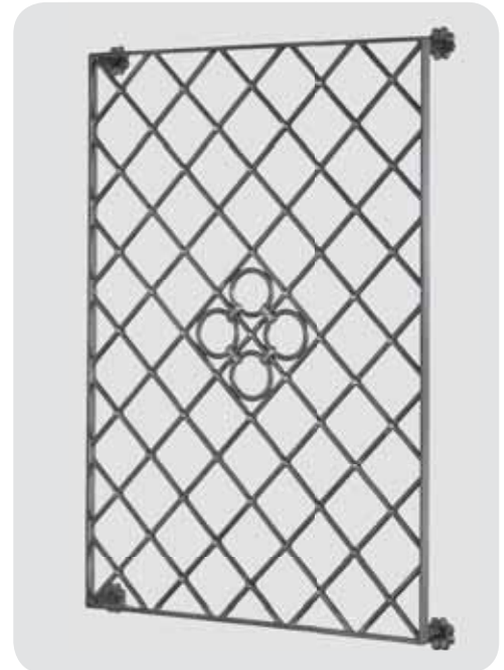
FORO TONDO  
ROUND HOLE

INT. 125  
15 Fori per barra / Holes per bar

H.2000 mm. Ø 12  
Art. 08.082.56 ≡ 30 X 8  
Art. 08.082.57 ≡ 30 X 10  
Art. 08.082.58 ≡ 35 X 8  
Art. 08.082.59 ≡ 35 X 10  
Art. 08.082.60 ≡ 40 X 8  
Art. 08.082.61 ≡ 40 X 10

H.2000 mm. Ø 14  
Art. 08.082.62 ≡ 30 X 8  
Art. 08.082.63 ≡ 30 X 10  
Art. 08.082.64 ≡ 35 X 8  
Art. 08.082.65 ≡ 35 X 10  
Art. 08.082.66 ≡ 40 X 8  
Art. 08.082.67 ≡ 40 X 10

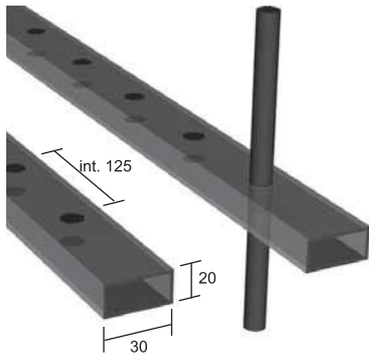
H.2000 mm. Ø 16  
Art. 08.082.68 ≡ 30 X 8  
Art. 08.082.69 ≡ 30 X 10  
Art. 08.082.70 ≡ 35 X 8  
Art. 08.082.71 ≡ 35 X 10  
Art. 08.082.72 ≡ 40 X 8  
Art. 08.082.73 ≡ 40 X 10



**Le barre forate possono essere prodotte anche da 3000 mm. / Our flat punched bars are also available at 3 meter length.**

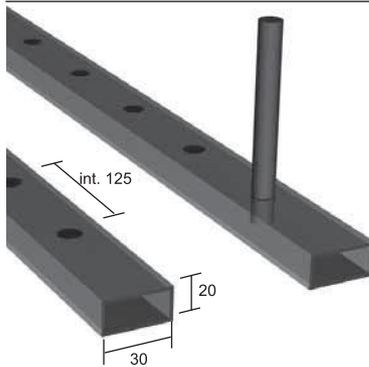
Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

## BARRE FORATE HOLED BARS



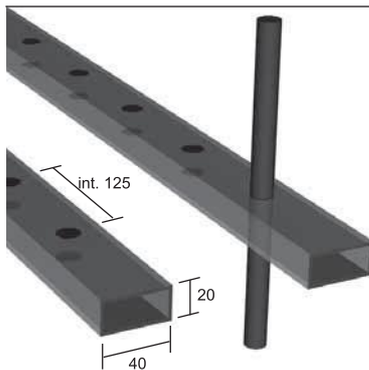
**30 x 20 x 2 mm**  
Tubo liscio / Plain  
int. 125 mm - **fori passanti** / int. 125 mm - **fully drilled holes**

H. 2000			H. 3000			H. 6000		
<b>Art. 08.082.100</b>	foro Ø 12	nr. 15 fori	<b>Art. 08.082.105</b>	foro Ø 12	nr. 23 fori	<b>Art. 08.082.110</b>	foro Ø 12	nr. 47 fori
<b>Art. 08.082.101</b>	foro Ø 14	nr. 15 fori	<b>Art. 08.082.106</b>	foro Ø 14	nr. 23 fori	<b>Art. 08.082.111</b>	foro Ø 14	nr. 47 fori
<b>Art. 08.082.102</b>	foro □ 12	nr. 15 fori	<b>Art. 08.082.107</b>	foro □ 12	nr. 23 fori	<b>Art. 08.082.112</b>	foro □ 12	nr. 47 fori



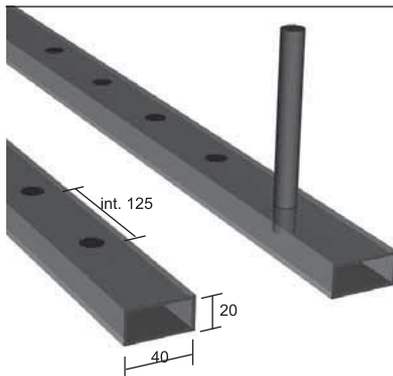
**30 x 20 x 2 mm**  
Tubo liscio / Plain  
int. 125 mm - **fori in battuta** / int. 125 mm - **part drilled holes**

H. 2000			H. 3000			H. 6000		
<b>Art. 08.082.115</b>	foro Ø 12	nr. 15 fori	<b>Art. 08.082.118</b>	foro Ø 12	nr. 23 fori	<b>Art. 08.082.121</b>	foro Ø 12	nr. 47 fori
<b>Art. 08.082.116</b>	foro □ 12	nr. 15 fori	<b>Art. 08.082.119</b>	foro □ 12	nr. 23 fori	<b>Art. 08.082.122</b>	foro □ 12	nr. 47 fori



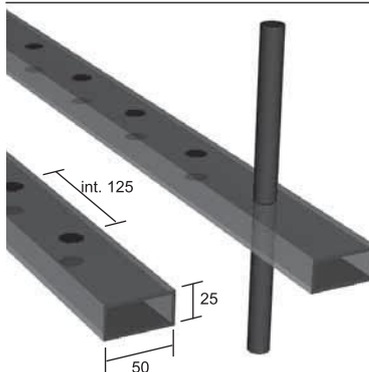
**40 x 20 x 2 mm**  
Tubo liscio / Plain  
int. 125 mm - **fori passanti** / int. 125 mm - **fully drilled holes**

H. 2000			H. 3000			H. 6000		
<b>Art. 08.082.148</b>	foro Ø 12	nr. 15 fori	<b>Art. 08.082.163</b>	foro Ø 12	nr. 23 fori	<b>Art. 08.082.178</b>	foro Ø 12	nr. 47 fori
<b>Art. 08.082.149</b>	foro Ø 14	nr. 15 fori	<b>Art. 08.082.164</b>	foro Ø 14	nr. 23 fori	<b>Art. 08.082.179</b>	foro Ø 14	nr. 47 fori
<b>Art. 08.082.154</b>	foro □ 12	nr. 15 fori	<b>Art. 08.082.169</b>	foro □ 12	nr. 23 fori	<b>Art. 08.082.184</b>	foro □ 12	nr. 47 fori
<b>Art. 08.082.155</b>	foro □ 14	nr. 15 fori	<b>Art. 08.082.170</b>	foro □ 14	nr. 23 fori	<b>Art. 08.082.185</b>	foro □ 14	nr. 47 fori



**40 x 20 x 2 mm - Tubo liscio / Plain**  
int. 125 mm - **fori in battuta** / int. 125 mm - **part drilled holes**

H. 2000			H. 3000			H. 6000		
<b>Art. 08.082.194</b>	foro Ø 14	nr. 15 fori	<b>Art. 08.082.208</b>	foro Ø 14	nr. 23 fori	<b>Art. 08.082.222</b>	foro Ø 14	nr. 47 fori
<b>Art. 08.082.200</b>	foro □ 14	nr. 15 fori	<b>Art. 08.082.214</b>	foro □ 14	nr. 23 fori	<b>Art. 08.082.228</b>	foro □ 14	nr. 47 fori

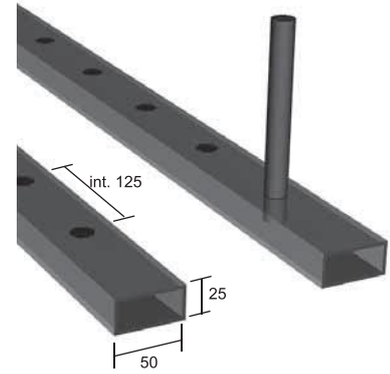


**50 x 25 x 2 mm - Tubo liscio / Plain**  
int. 125 mm - **fori passanti** / int. 125 mm - **fully drilled holes**

H. 2000			H. 3000			H. 6000		
<b>Art. 08.082.323</b>	foro Ø 14	nr. 15 fori	<b>Art. 08.082.340</b>	foro Ø 14	nr. 23 fori	<b>Art. 08.082.357</b>	foro Ø 14	nr. 47 fori
<b>Art. 08.082.330</b>	foro □ 14	nr. 15 fori	<b>Art. 08.082.347</b>	foro □ 14	nr. 23 fori	<b>Art. 08.082.364</b>	foro □ 14	nr. 47 fori

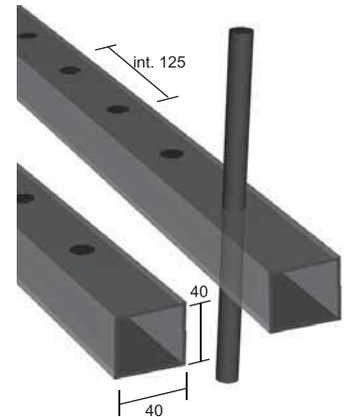
**50 x 25 x 2 mm - Tubo liscio / Plain**  
**int. 125 mm - fori in battuta / int. 125 mm - part drilled holes**

H. 2000			H. 3000			H. 6000		
Art. 08.082.374	foro Ø 14	nr. 15 fori	Art. 08.082.390	foro Ø 14	nr. 23 fori	Art. 08.082.406	foro Ø 14	nr. 47 fori
Art. 08.082.381	foro □ 14	nr. 15 fori	Art. 08.082.397	foro □ 14	nr. 23 fori	Art. 08.082.413	foro □ 14	nr. 47 fori



**40 x 40 x 3 mm - Tubo liscio / Plain**  
**int. 125 mm - fori passanti / int. 125 mm - fully drilled holes**

H. 2000			H. 3000			H. 6000		
Art. 08.082.510	foro Ø 12	nr. 15 fori	Art. 08.082.520	foro Ø 12	nr. 23 fori	Art. 08.082.530	foro Ø 12	nr. 47 fori
Art. 08.082.511	foro Ø 14	nr. 15 fori	Art. 08.082.521	foro Ø 14	nr. 23 fori	Art. 08.082.531	foro Ø 14	nr. 47 fori
Art. 08.082.512	foro □ 12	nr. 15 fori	Art. 08.082.522	foro □ 12	nr. 23 fori	Art. 08.082.532	foro □ 12	nr. 47 fori
Art. 08.082.513	foro □ 14	nr. 15 fori	Art. 08.082.523	foro □ 14	nr. 23 fori	Art. 08.082.533	foro □ 14	nr. 47 fori



Su richiesta è possibile realizzare tubi forati di diverse lunghezze e con diverse misure di interasse  
*Customized sizes and dimensions available on demand*

Per realizzare un tubo forato a misura dovete indicare /  
For customized items please indicate:

**Tipo di tubo / Type of tube**

- 30x20 x 2mm Tubo Liscio / Plain
- 40x20 x 2mm Tubo Liscio / Plain
- 40x40 x 3mm Tubo Liscio / Plain
- 50x25 x 2mm Tubo Liscio / Plain

■ fori passanti / fully drilled holes

■ fori in battuta / part drilled holes

□ Numero dei fori / Number of holes

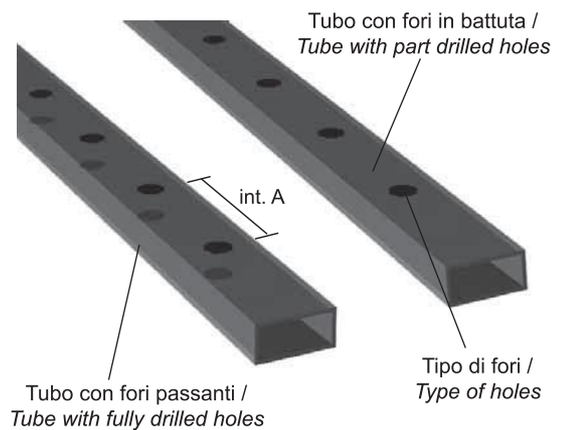
**Tipo di fori e dimensioni / Kind and sizes of hole**

■ □ □ mm

■ Ø □ mm

□ Lunghezza tubo / Tube length

□ Int. A / Int. A



**Cliente**

**Data**

**Timbro e Firma**

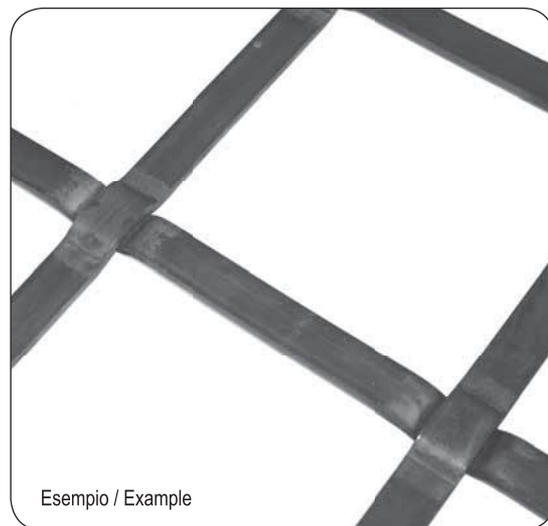
**Note**



H.6000 mm. □ 12 X 12
Art. 08.083 INT. 120
Art. 08.084 INT. 140
Art. 08.085 INT. 160
Art. 08.086 INT. 180
Art. 08.087 INT. 200
Art. 08.088 INT. 300
H.6000 mm. □ 14 X 14
Art. 08.089 INT. 120
Art. 08.090 INT. 140
Art. 08.091 INT. 160
Art. 08.092 INT. 180
Art. 08.093 INT. 200
Art. 08.094 INT. 300



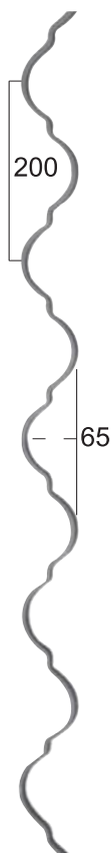
H.2000 mm. ≡ 20x4
Art. 08.094.50 INT. 120
Art. 08.094.51 INT. 160



Esempio / Example

## SALISBURGHESI

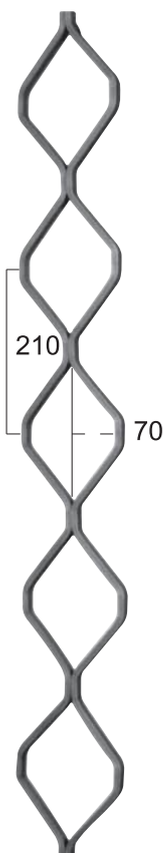
LE BARRE "SALISBURGHESI" SONO FORNITE SINGOLARMENTE: SONO ACCOPPIATE SOLO A TITOLO DIMOSTRATIVO.  
THE "SALISBURGHESI" BARS ARE SUPPLIED SEPARATELY: THEY ARE ONLY IN PAIRS FOR DEMONSTRATION PURPOSES.



H.2500 X L.65 mm.  
Art. 08.095 ≡ 16 X 5



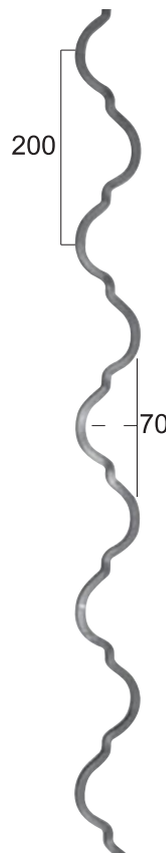
H.2500 X L.70 mm.  
Art. 08.096 ≡ 16 X 8  
Rigato / Striped



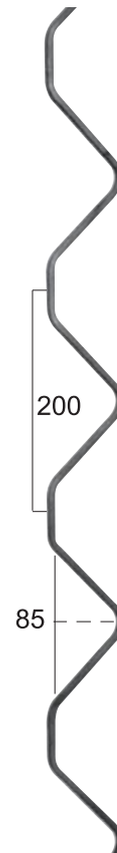
H.2500 X L.70 mm.  
Art. 08.097 ≡ 16 X 8  
Rigato / Striped



H.2500 X L.65 mm.  
Art. 08.098 ≡ 16 X 8  
Art. 08.099 Ø 10  
Art. 08.100 Ø 12



H.2500 X L.70 mm.  
Art. 08.101 □ 8  
Art. 08.102 □ 10  
Art. 08.103 □ 12



H.2500 X L.85 mm.  
Art. 08.104 □ 8 X 8



Spazio per inserimento □ 14 mm.  
Space for square insert □ 14 mm.

FORO  
OBLIQUO  
SLANTING  
HOLE



Martellato / *Hammered*  
H.2000 mm. □ 14 X 14  
**Art. 08.105** INT.125 mm.  
N. Nocchie / *Knobs* 16

Liscio / *Smooth*  
H.2000 mm. □ 14 X 14  
**Art. 08.105.01** INT.125 mm.  
N. Nocchie / *Knobs* 16

H.2000 mm. ≇ 50 X 20  
**Art. 08.105.02** INT.130 mm.  
Luce 105 mm.  
N. Fori / *Holes* 14 ◊ 22

PIATTI CON RIBATTINI STAMPATI  
PLAT BARS WITH FORGED RIVETS



PIATTO LISCIO  
SMOOTH FLAT

H.2000 mm.  
**Art. 08.182**  
≇ 30 X 6  
INT. 125 mm.



PIATTO  
MARTELLATO  
HAMMERED  
FLAT

H.2000 mm.  
**Art. 08.183**  
≇ 30 X 6  
INT. 125 mm.



PIATTO  
SAGOMATO  
MODELLED  
FLAT

H.2000 mm.  
**Art. 08.184**  
≇ 30 X 8  
INT. 132 mm.

H.3000 mm.  
**Art. 08.184.01**  
≇ 30 X 8  
INT. 132 mm.



Liscio / *Smooth*  
Foro ad asola / *Buttonhole*  
H.2000 mm ≇ 40 x 8 mm

**Art. 08.199** fori / hole □ 12 mm - int. 130 mm - n°14 fori / holes  
**Art. 08.199.01** fori / hole □ 12 mm - int. 135 mm - n°14 fori / holes  
**Art. 08.199.02** fori / hole □ 14 mm - int. 130 mm - n°14 fori / holes  
**Art. 08.199.03** fori / hole □ 14 mm - int. 135 mm - n°14 fori / holes  
**Art. 08.200** fori / hole □ 16 mm - int. 130 mm - n°14 fori / holes  
**Art. 08.200.01** fori / hole □ 16 mm - int. 135 mm - n°14 fori / holes



Martellato / *Hammered*  
Foro ad asola / *Buttonhole*  
H.2000 mm ≇ 40 x 8 mm

**Art. 08.200.10** fori / hole □ 12 mm - int. 130 mm - n°14 fori / holes  
**Art. 08.200.11** fori / hole □ 12 mm - int. 135 mm - n°14 fori / holes  
**Art. 08.200.12** fori / hole □ 14 mm - int. 130 mm - n°14 fori / holes  
**Art. 08.200.13** fori / hole □ 14 mm - int. 135 mm - n°14 fori / holes  
**Art. 08.201** fori / hole □ 16 mm - int. 130 mm - n°14 fori / holes  
**Art. 08.201.01** fori / hole □ 16 mm - int. 135 mm - n°14 fori / holes



Liscio / *Smooth*  
H.2000 mm ≇ 30 x 5 mm  
**Art. 08.210** □ 14 mm - int. 130 mm  
**Art. 08.211** □ 14 mm - int. 145 mm

Liscio / *Smooth*  
H.2000 mm ≇ 30 x 5 mm  
**Art. 08.214** □ 16 mm - int. 130 mm  
**Art. 08.215** □ 16 mm - int. 145 mm

Liscio / *Smooth*  
H.3000 mm ≇ 30 x 5 mm  
**Art. 08.212** □ 14 mm - int. 130 mm  
**Art. 08.213** □ 14 mm - int. 145 mm

Liscio / *Smooth*  
H.3000 mm ≇ 30 x 5 mm  
**Art. 08.216** □ 16 mm - int. 130 mm  
**Art. 08.217** □ 16 mm - int. 145 mm



Spazio tra i due  
piatti 5 mm circa /  
slot between the two  
bars around 5 mm



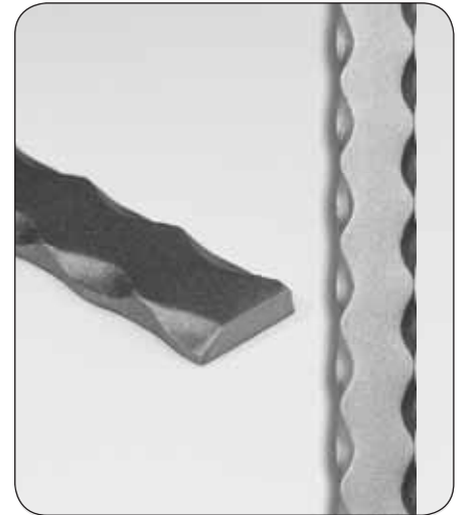
# CORRIMANO E PARTENZE HANDRAILS AND CORNERS

12



H.3000 mm.		H.6000 mm.	
Art. 12.001	≠ 25 X 6	Art. 12.007	≠ 25 X 6
Art. 12.002	≠ 25 X 8	Art. 12.008	≠ 25 X 8
Art. 12.003	≠ 30 X 6	Art. 12.009	≠ 30 X 6
Art. 12.004	≠ 30 X 8	Art. 12.010	≠ 30 X 8
Art. 12.004.01	≠ 35 X 8	Art. 12.010.01	≠ 35 X 8
Art. 12.005	≠ 40 X 8	Art. 12.011	≠ 40 X 8
Art. 12.006	≠ 50 X 10	Art. 12.012	≠ 50 X 10
Art. 12.006.01	≠ 20 X 5	Art. 12.012.01	≠ 20 X 5
Art. 12.006.02	≠ 20 X 6	Art. 12.012.02	≠ 20 X 6
Art. 12.006.03	≠ 20 X 8	Art. 12.012.03	≠ 20 X 8
Art. 12.006.04	≠ 25 X 10	Art. 12.012.04	≠ 25 X 10
Art. 12.006.05	≠ 25 X 12	Art. 12.012.05	≠ 25 X 12
Art. 12.006.06	≠ 30 X 4	Art. 12.012.06	≠ 30 X 4
Art. 12.006.07	≠ 30 X 10	Art. 12.012.07	≠ 30 X 10
Art. 12.006.08	≠ 30 X 12	Art. 12.012.08	≠ 30 X 12
Art. 12.006.09	≠ 35 X 10	Art. 12.012.09	≠ 35 X 10
Art. 12.006.10	≠ 40 X 6	Art. 12.012.10	≠ 40 X 6
Art. 12.006.11	≠ 40 X 10	Art. 12.012.11	≠ 40 X 10
Art. 12.006.12	≠ 50 X 8	Art. 12.012.12	≠ 50 X 8
Art. 12.006.13	≠ 100 X 10	Art. 12.012.13	≠ 100 X 10
Art. 12.006.14	≠ 100 X 8	Art. 12.012.14	≠ 100 X 8
Art. 12.006.15	≠ 100 X 6	Art. 12.012.15	≠ 100 X 6
Art. 12.006.16	≠ 70 X 6	Art. 12.012.16	≠ 70 X 6
Art. 12.006.17	≠ 50 X 6	Art. 12.012.17	≠ 50 X 6
Art. 12.006.18	≠ 60 X 6	Art. 12.012.18	≠ 60 X 6

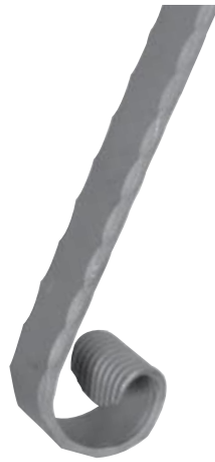
Martellato su due spigoli  
Hammered on the upper edges



H.400 X L.100 mm.  
Art. 12.013 ≠ 40 X 8  
Art. 12.014 ≠ 50 X 10  
Art. 12.014.01 ≠ 50 X 8



H.400 X L.130 mm.  
Art. 12.015 ≠ 40 X 8  
Art. 12.016 ≠ 50 X 10  
Art. 12.016.01 ≠ 50 X 8



H.400 X L.100 mm.  
Art. 12.017 ≠ 40 X 8  
Art. 12.018 ≠ 50 X 10



H.400 X L.180 mm.  
Art. 12.018.01 ≠ 40 X 8



H.450 mm.  
Art. 12.019 ≠ 40 X 8



H.460 mm.  
Art. 12.020 ≠ 40 X 8



H.680 X L.140 mm.  
Art. 12.021 ≠ 40 X 8  
Art. 12.022 ≠ 50 X 10  
Art. 12.022.02 ≠ 50 X 8



H.840 X L.140 mm.  
Art. 12.022.01 ≠ 40 X 8  
Art. 12.022.03 ≠ 50 X 8



H.400 X L.400 mm.  
Art. 12.023 ≠ 25 X 8  
Art. 12.024 ≠ 30 X 8  
Art. 12.025 ≠ 40 X 8  
Art. 12.025.01 ≠ 35 X 8  
Art. 12.025.02 ≠ 50 X 8



H.200 X L.200 mm.  
Art. 12.026 ≠ 25 X 8 (mis. int. 130)  
Art. 12.027 ≠ 30 X 8 (mis. int. 125)  
Art. 12.028 ≠ 40 X 8 (mis. int. 120)

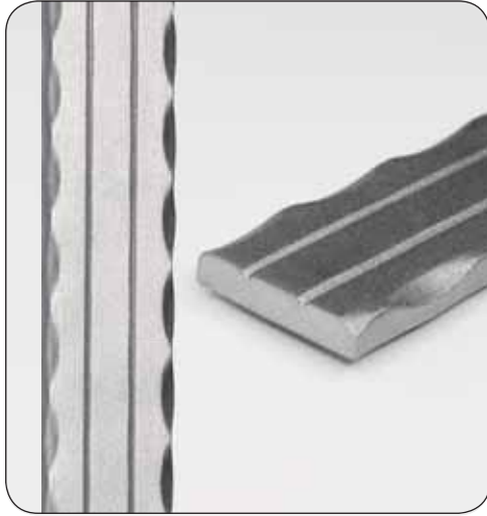
Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

from art. 12.001 to art. 12.028

EUROFER

183

Martellato su due spigoli e rigato  
Hammered on the upper edges and fluted

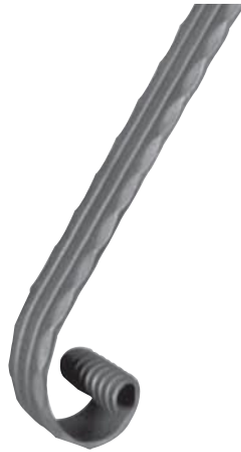


H.3000 mm.  
Art. 12.029 ≙ 40 X 8  
Art. 12.029.01 ≙ 50 X 10  
Art. 12.029.02 ≙ 40 X 6  
Art. 12.029.03 ≙ 30 X 8

H.6000 mm.  
Art. 12.030 ≙ 40 X 8  
Art. 12.030.01 ≙ 50 X 10  
Art. 12.030.02 ≙ 40 X 6  
Art. 12.030.03 ≙ 30 X 8



H.460 mm.  
Art. 12.031 ≙ 40 X 8



H.400 X L.100 mm.  
Art. 12.032 ≙ 40 X 8  
Art. 12.032.02 ≙ 50 X 10



H.400 X L.180 mm.  
Art. 12.032.01 ≙ 40 X 8  
Art. 12.032.03 ≙ 50 X 10



H.450 mm.  
Art. 12.033 ≙ 40 X 8



H.680 X L.140 mm.  
Art. 12.034 ≙ 40 X 8  
Art. 12.034.03 ≙ 50 X 10



H.840 X L.140 mm.  
Art. 12.034.01 ≙ 40 X 8  
Art. 12.034.04 ≙ 50 X 10



H.720 X L.250 mm.  
Art. 12.034.02 ≙ 40 X 8



H.200 X L.200 mm.  
Art. 12.036 ≙ 40 X 8 (mis. int. 120)



H.400 X L.400 mm.  
Art. 12.035 ≙ 40 X 8  
Art. 12.035.01 ≙ 50 X 10

Martellato su due spigoli e decorato  
*Hammered on the upper edges and decorated*



H.3000 mm.  
Art. 12.037 ≙ 40 X 4  
Art. 12.038 ≙ 40 X 8  
H.6000 mm.  
Art. 12.039 ≙ 40 X 4  
Art. 12.040 ≙ 40 X 8



H.400 X L.180 mm.  
Art. 12.040.01 ≙ 40 X 8



H.200 X L.200 mm.  
Art. 12.041 ≙ 40 X 8 (mis. int. 120)



H.830 X L.140 mm.  
Art. 12.042 ≙ 40 X 8



H.400 X L.100 mm.  
Art. 12.042.01 ≙ 40 X 8



H.460 mm.  
Art. 12.043 ≙ 40 X 8



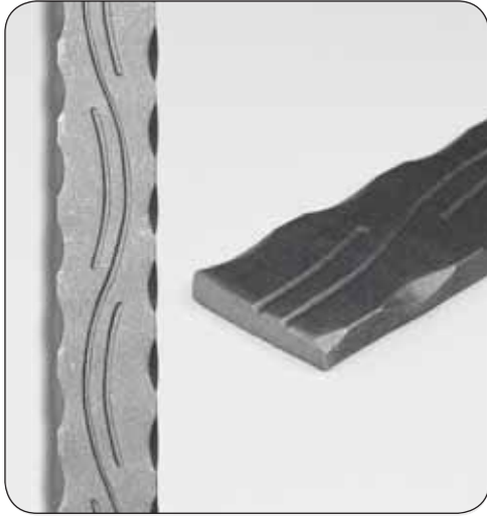
H.680 mm.  
Art. 12.043.01 ≙ 40 X 8



H.400 X L.400 mm.  
Art. 12.044 ≙ 40 X 8

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

Martellato su due spigoli e decorato  
*Hammered on the upper edges and decorated*



≠ 40 X 8  
Art. 12.045 H.3000 mm.  
Art. 12.046 H.6000 mm.



H.400 X L.180 mm.  
Art. 12.046.01 ≠ 40 X 8



H.400 X L.100 mm.  
Art. 12.047 ≠ 40 X 8



H.400 X L.400 mm.  
Art. 12.047.01 ≠ 40 X 8



H.460 mm.  
Art. 12.048 ≠ 40 X 8



H.650 mm.  
Art. 12.048.01 ≠ 40 X 8



H.200 X L.200 mm.  
Art. 12.049 ≠ 40 X 8 (mis. int. 120)

Martellato su due spigoli e decorato  
*Hammered on the upper edges and decorated*



≠ 40 X 8  
Art. 12.050 H.3000 mm.  
Art. 12.051 H.6000 mm.



H.400 X L.400 mm.  
Art. 12.051.01 ≠ 40 X 8



H.460 mm.  
Art. 12.052 ≠ 40 X 8

H.200 X L.200 mm.  
Art. 12.052.01 ≠ 40 X 8 (mis. int. 120)

Corrimano classico  
Classic handrail



H.6000 mm.  
Art. 12.053.02 ≙ 40 X 8  
Art. 12.054.02 ≙ 50 X 10

H.3000 mm.  
Art. 12.053 ≙ 40 X 8  
Art. 12.054 ≙ 50 X 10



H.450 mm.  
Art. 12.053.01 ≙ 40 X 8  
Art. 12.054.01 ≙ 50 X 10



H.400 X L.400 mm.  
Art. 12.055 ≙ 40 X 8  
Art. 12.055.01 ≙ 50 X 10



H.330 X L.100 mm.  
Art. 12.056 ≙ 40 X 8  
H.330 X L.135 mm.  
Art. 12.057 ≙ 50 X 10



H.400 X L.180 mm.  
Art. 12.056.01 ≙ 40 X 8  
Art. 12.057.01 ≙ 50 X 10



H.460 X L.140 mm.  
Art. 12.057.02 ≙ 50 X 10  
Art. 12.058 ≙ 40 X 8



H.200 X L.200 mm. (mis. int. 120)  
Art. 12.058.01 ≙ 40 X 8  
Art. 12.058.02 ≙ 50 X 10



Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

Mezzotondo  
Half round

H.3000 mm.	
Art. 12.059	≠ 30 X 8
Art. 12.059.02	≠ 25 X 7
Art. 12.060	≠ 30 X 10
Art. 12.061	≠ 35 X 8
Art. 12.062	≠ 35 X 10
Art. 12.063	≠ 40 X 8
Art. 12.064	≠ 40 X 10
Art. 12.065	≠ 40 X 12
Art. 12.066	≠ 50 X 10
Art. 12.067	≠ 50 X 12

H.6000 mm.	
Art. 12.059.01	≠ 30 X 8
Art. 12.060.01	≠ 30 X 10
Art. 12.061.01	≠ 35 X 8
Art. 12.062.01	≠ 35 X 10
Art. 12.063.01	≠ 40 X 8
Art. 12.064.01	≠ 40 X 10
Art. 12.065.01	≠ 40 X 12
Art. 12.066.01	≠ 50 X 10
Art. 12.067.01	≠ 50 X 12



H.400 X L.400 mm.	
Art. 12.067.02	≠ 30 X 8
Art. 12.067.03	≠ 30 X 10
Art. 12.067.04	≠ 35 X 8
Art. 12.067.05	≠ 35 X 10
Art. 12.067.06	≠ 40 X 8
Art. 12.067.07	≠ 40 X 10
Art. 12.067.08	≠ 40 X 12
Art. 12.067.09	≠ 50 X 10
Art. 12.067.10	≠ 50 X 12



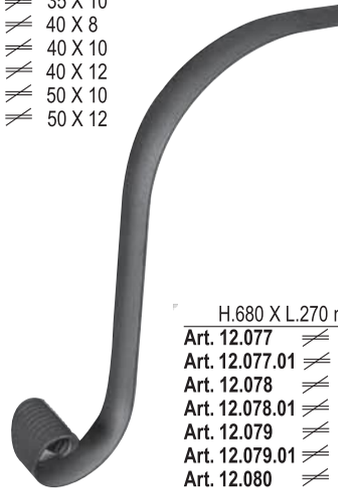
H.400 X L.35 mm.

Art. 12.067.11	≠ 30 X 10
Art. 12.067.12	≠ 35 X 10
Art. 12.067.13	≠ 40 X 8
Art. 12.067.14	≠ 40 X 10
Art. 12.067.15	≠ 40 X 12
Art. 12.067.16	≠ 50 X 10
Art. 12.067.17	≠ 50 X 12



H.720 X L.250 mm.

Art. 12.076.01	≠ 30 X 10
Art. 12.076.02	≠ 35 X 10
Art. 12.076.03	≠ 40 X 8
Art. 12.076.04	≠ 40 X 10
Art. 12.076.05	≠ 40 X 12
Art. 12.076.06	≠ 50 X 10
Art. 12.076.07	≠ 50 X 12



H.680 X L.270 mm.

Art. 12.077	≠ 30 X 10
Art. 12.077.01	≠ 35 X 10
Art. 12.078	≠ 40 X 8
Art. 12.078.01	≠ 40 X 10
Art. 12.079	≠ 40 X 12
Art. 12.079.01	≠ 50 X 12
Art. 12.080	≠ 50 X 10

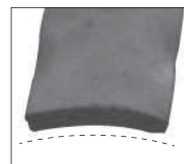
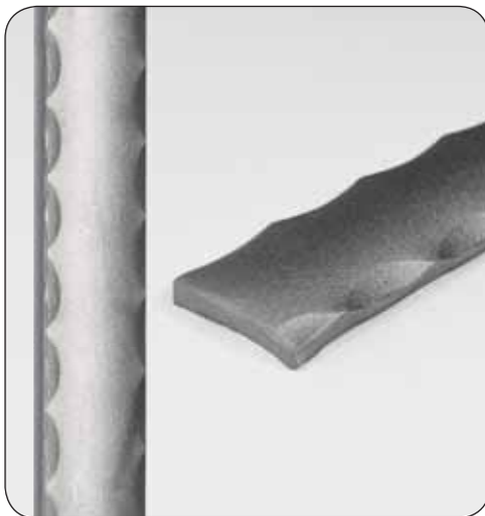


H.200 X L.200 mm. (mis. int. 120)

Art. 12.080.01	≠ 30 X 8
Art. 12.080.02	≠ 40 X 8
Art. 12.080.03	≠ 50 X 10
Art. 12.080.04	≠ 40 X 10

H.380 mm.

Art. 12.068	≠ 30 X 8
Art. 12.069	≠ 30 X 10
Art. 12.070	≠ 35 X 8
Art. 12.071	≠ 35 X 10
Art. 12.072	≠ 40 X 8
Art. 12.073	≠ 40 X 10
Art. 12.074	≠ 40 X 12
Art. 12.075	≠ 50 X 10
Art. 12.076	≠ 50 X 12

Ferro stondato  
Rounded shape

≠ 40 X 8
Art. 12.081 H.3000 mm.
Art. 12.082 H.6000 mm.



H.380 X L.180 mm.
Art. 12.082.01 ≠ 40 X 8



H.400 X L.100 mm.
Art. 12.083 ≠ 40 X 8

Corrimano sagomato  
*Shaped hand rail*



H.400 X L.400 mm.  
Art. 12.083.01 ≙ 50 X 14  
Art. 12.083.02 ≙ 40 X 12  
Art. 12.083.03 ≙ 45 X 12  
Art. 12.083.04 ≙ 60 X 16



H.3000 mm.  
Art. 12.084 ≙ 50 X 14  
Art. 12.084.01 ≙ 40 X 12  
Art. 12.084.02 ≙ 45 X 12  
Art. 12.084.03 ≙ 60 X 16

H.6000 mm.  
Art. 12.085 ≙ 50 X 14  
Art. 12.085.01 ≙ 40 X 12  
Art. 12.085.02 ≙ 45 X 12  
Art. 12.085.03 ≙ 60 X 16



H.400 mm.  
Art. 12.086 ≙ 50 X 14  
Art. 12.086.01 ≙ 40 X 12  
Art. 12.086.02 ≙ 45 X 12  
Art. 12.086.03 ≙ 60 X 16



H.300 X L.80 mm.  
Art. 12.086.04 ≙ 50 X 14  
Art. 12.086.05 ≙ 40 X 12  
Art. 12.086.06 ≙ 45 X 12  
Art. 12.086.07 ≙ 60 X 16



H.400 X L.35 mm.  
Art. 12.086.08 ≙ 50 X 14  
Art. 12.086.09 ≙ 40 X 12  
Art. 12.086.10 ≙ 45 X 12  
Art. 12.086.11 ≙ 60 X 16



H.100 X L.400 mm.  
Art. 12.086.12 ≙ 50 X 14  
Art. 12.086.13 ≙ 40 X 12  
Art. 12.086.14 ≙ 45 X 12  
Art. 12.086.15 ≙ 60 X 16



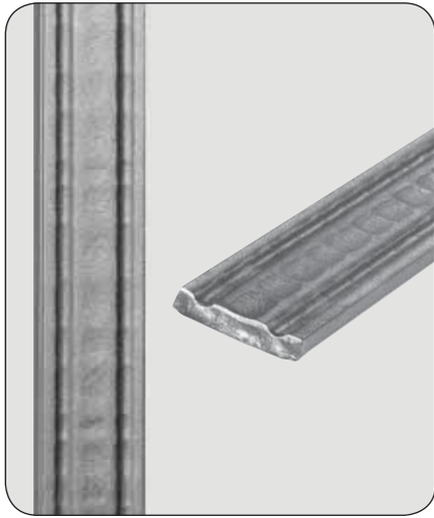
H.170 X L.400 mm.  
Art. 12.087 ≙ 50 X 14  
Art. 12.087.01 ≙ 40 X 12  
Art. 12.087.02 ≙ 45 X 12  
Art. 12.087.03 ≙ 60 X 16



H.680 mm.  
Art. 12.087.04 ≙ 50 X 14  
Art. 12.087.05 ≙ 40 X 12  
Art. 12.087.06 ≙ 45 X 12  
Art. 12.087.07 ≙ 60 X 16



**Corrimano rustico**  
*Rustic handrail*



≠ 40 X 8  
Art. 12.087.08 H.3000 mm.  
Art. 12.087.09 H.6000 mm.

H.100 X L.400 mm.  
Art. 12.087.10 ≠ 40 X 8

H.180 X L.400 mm.  
Art. 12.087.11 ≠ 40 X 8

H.840 X L.140 mm.  
Art. 12.087.12 ≠ 40 X 8



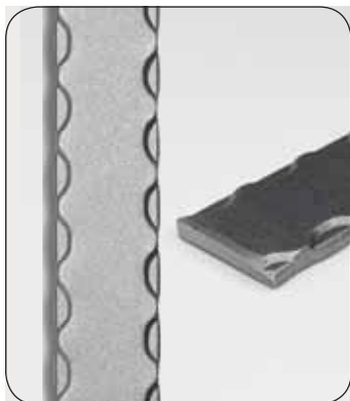
H.680 mm.  
Art. 12.087.13 ≠ 40 X 8



H.400 X L.400 mm.  
Art. 12.087.14 ≠ 40 X 8



**Battuto su due spigoli superiori (mod. DUNE)**  
*Hammered on the upper edges (mod. DUNE)*



≠ 40 X 8  
Art. 12.087.15 H.3000 mm.  
Art. 12.087.16 H.6000 mm.

H.100 X L.400 mm.  
Art. 12.087.17 ≠ 40 X 8

H.180 X L.400 mm.  
Art. 12.087.18 ≠ 40 X 8

H.680 mm.  
Art. 12.087.19 ≠ 40 X 8

H.840 mm.  
Art. 12.087.20 ≠ 40 X 8

H.400 X L.400 mm.  
Art. 12.087.21 ≠ 40 X 8

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.

Martellato su due spigoli e decorato  
*Hammered on the upper edges and decorated*



≠ 40 X 8  
Art. 12.087.22 H.3000 mm.  
Art. 12.087.23 H.6000 mm.

H.100 X L.400 mm.  
Art. 12.087.24 ≠ 40 X 8

H.180 X L.400 mm.  
Art. 12.087.25 ≠ 40 X 8

H.680 mm.  
Art. 12.087.26 ≠ 40 X 8

H.460 mm.  
Art. 12.087.27 ≠ 40 X 8

H.400 X L.400 mm.  
Art. 12.087.28 ≠ 40 X 8

Martellato su due spigoli e decorato  
*Hammered on the upper edges and decorated*



H.3000 mm  
Art. 12.087.29 ≠ 50 X 10  
Art. 12.087.36 ≠ 50 X 8  
Art. 12.087.43 ≠ 40 X 8

H.6000 mm  
Art. 12.087.30 ≠ 50 X 10  
Art. 12.087.37 ≠ 50 X 8  
Art. 12.087.44 ≠ 40 X 8

H.400 X L.100 mm.  
Art. 12.087.31 ≠ 50 X 10  
Art. 12.087.38 ≠ 50 X 8

H.400 X L.180 mm.  
Art. 12.087.32 ≠ 50 X 10  
Art. 12.087.39 ≠ 50 X 8

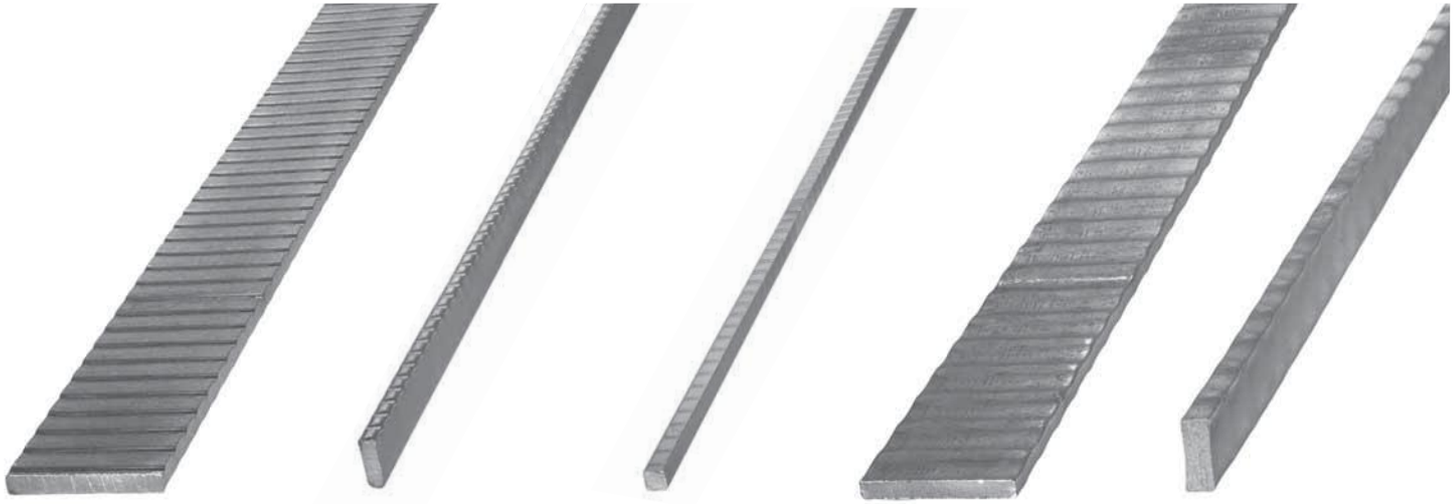
H.680 mm.  
Art. 12.087.33 ≠ 50 X 10  
Art. 12.087.40 ≠ 50 X 8

H.840 mm.  
Art. 12.087.34 ≠ 50 X 10  
Art. 12.087.41 ≠ 50 X 8

H.400 X L.400 mm.  
Art. 12.087.35 ≠ 50 X 10  
Art. 12.087.42 ≠ 50 X 8



Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.



Piatto mod. scala battuto sopra e sotto / Flat scala model beaten over and below (2 sides)

H.3000 mm.	
Art. 12.088	≠ 30 X 8
Art. 12.089	≠ 40 X 8
Art. 12.090	≠ 40 X 10
Art. 12.091	≠ 50 X 10
Art. 12.091.01	≠ 60 X 8

H.6000 mm.	
Art. 12.092	≠ 30 X 8
Art. 12.093	≠ 40 X 8
Art. 12.094	≠ 40 X 10
Art. 12.095	≠ 50 X 10
Art. 12.095.01	≠ 60 X 8

Piatto mod. scala battuto sugli spessori / Flat scala model beaten on the thicknesses (2 sides)

H.3000 mm.	
Art. 12.095.02	≠ 10 X 5
Art. 12.095.03	≠ 12 X 6
Art. 12.095.04	≠ 14 X 6
Art. 12.095.05	≠ 16 X 6
Art. 12.095.06	≠ 20 X 6
Art. 12.095.30	≠ 16 X 8

H.6000 mm.	
Art. 12.095.07	≠ 14 X 6
Art. 12.095.08	≠ 16 X 6
Art. 12.095.09	≠ 20 X 6
Art. 12.095.31	≠ 16 X 8

Quadro mod. scala battuto sopra e sotto / Square scala model beaten over and below (2 sides)

H.3000 mm.	
Art. 12.095.10	□ 8

Piatto battuto sopra e sotto / Flat bar beaten over and below (2 sides)

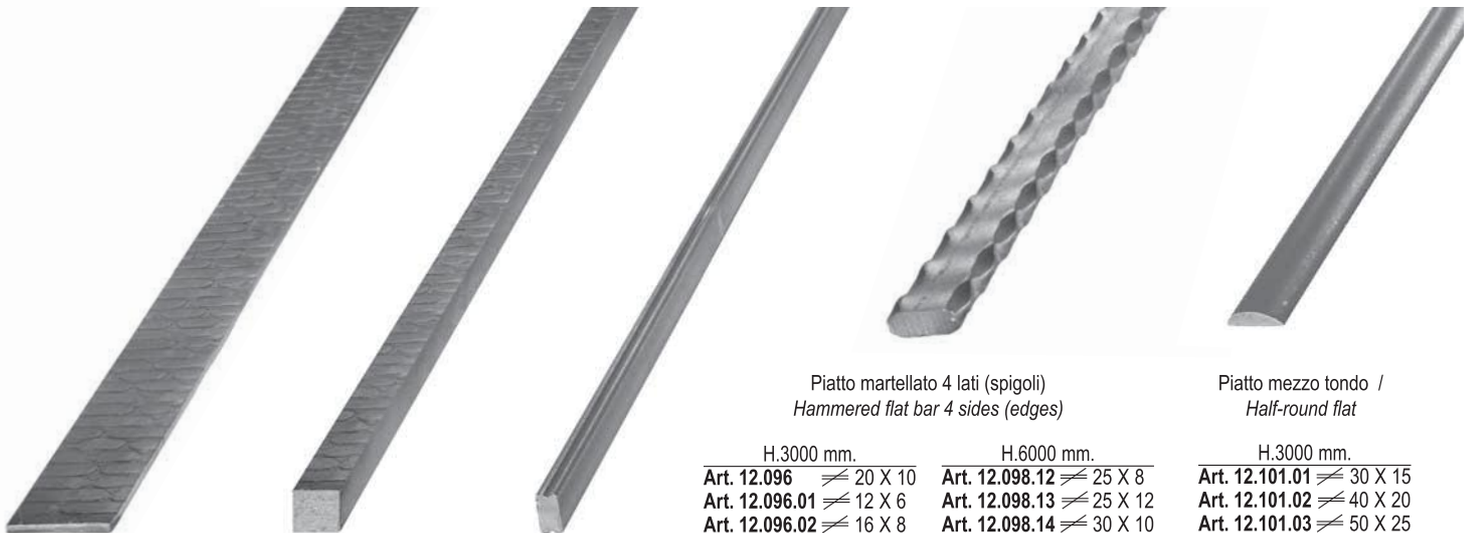
H.3000 mm.	
Art. 12.095.11	≠ 60 X 8

H.6000 mm.	
Art. 12.095.12	≠ 60 X 8

Piatto battuto sugli spessori / Flat bar beaten on the thicknesses (2 sides)

H.3000 mm.	
Art. 12.095.13	≠ 25 X 10
Art. 12.095.14	≠ 30 X 10

H.6000 mm.	
Art. 12.095.15	≠ 25 X 10
Art. 12.095.16	≠ 30 X 10



Piatto modello mattone battuto sopra e sotto / Flat brick model beaten over and below (2 sides)

H.3000 mm.	
Art. 12.095.17	≠ 20 X 4
Art. 12.095.18	≠ 25 X 4
Art. 12.095.19	≠ 25 X 6
Art. 12.095.20	≠ 25 X 8
Art. 12.095.21	≠ 30 X 4
Art. 12.095.22	≠ 30 X 6
Art. 12.095.23	≠ 30 X 8
Art. 12.095.24	≠ 40 X 4
Art. 12.095.25	≠ 40 X 6
Art. 12.095.26	≠ 40 X 8

Quadro modello mattone su 2 lati / Square brick model beaten on 2 sides

H.3000 mm.	
Art. 12.095.27	□ 12
Art. 12.095.32	□ 14

Piatto rigato sugli spessori / Flat bar fluted on the thicknesses (2 sides)

H.3000 mm.	
Art. 12.095.28	≠ 12 X 6
Art. 12.095.29	≠ 16 X 8

Piatto martellato 4 lati (spigoli) / Hammered flat bar 4 sides (edges)

H.3000 mm.	
Art. 12.096	≠ 20 X 10
Art. 12.096.01	≠ 12 X 6
Art. 12.096.02	≠ 16 X 8
Art. 12.097	≠ 25 X 10
Art. 12.098	≠ 30 X 8
Art. 12.098.01	≠ 16 X 5
Art. 12.098.02	≠ 20 X 6
Art. 12.098.03	≠ 25 X 6
Art. 12.098.04	≠ 25 X 8
Art. 12.098.05	≠ 25 X 12
Art. 12.098.06	≠ 30 X 10
Art. 12.098.07	≠ 30 X 20
Art. 12.098.08	≠ 35 X 8
Art. 12.098.09	≠ 35 X 10
Art. 12.098.10	≠ 40 X 8
Art. 12.098.11	≠ 40 X 10
Art. 12.098.12	≠ 40 X 10
Art. 12.098.20	≠ 35 X 15
Art. 12.098.21	≠ 30 X 6
Art. 12.098.22	≠ 50 X 8
Art. 12.098.26	≠ 30 X 15

H.6000 mm.	
Art. 12.098.12	≠ 25 X 8
Art. 12.098.13	≠ 25 X 12
Art. 12.098.14	≠ 30 X 10
Art. 12.098.15	≠ 30 X 20
Art. 12.098.16	≠ 35 X 8
Art. 12.098.17	≠ 35 X 10
Art. 12.098.18	≠ 40 X 8
Art. 12.098.19	≠ 40 X 10
Art. 12.098.23	≠ 35 X 15
Art. 12.098.24	≠ 30 X 6
Art. 12.098.25	≠ 50 X 8
Art. 12.099	≠ 20 X 10
Art. 12.100	≠ 25 X 10
Art. 12.101	≠ 30 X 8
Art. 12.098.27	≠ 30 X 15

Piatto mezzo tondo / Half-round flat

H.3000 mm.	
Art. 12.101.01	≠ 30 X 15
Art. 12.101.02	≠ 40 X 20
Art. 12.101.03	≠ 50 X 25
Art. 12.101.04	≠ 60 X 30
Art. 12.101.09	≠ 16 X 8
Art. 12.101.10	≠ 20 X 10
Art. 12.101.11	≠ 35 X 15
Art. 12.101.12	≠ 40 X 15

H.6000 mm.	
Art. 12.101.05	≠ 30 X 15
Art. 12.101.06	≠ 40 X 20
Art. 12.101.07	≠ 50 X 25
Art. 12.101.08	≠ 60 X 30
Art. 12.101.13	≠ 16 X 8
Art. 12.101.14	≠ 20 X 10
Art. 12.101.15	≠ 35 X 15
Art. 12.101.16	≠ 40 X 15
Art. 12.101.20	≠ 60 X 20

## BARRE PER FASCETTE / COLLAR BARS



- H.4000 mm.  
Art. 12.108  $\neq$  14 X 4
- H.3000 mm.  
Art. 12.108.01  $\neq$  25 X 8  
Art. 12.108.02  $\neq$  30 X 8  
Art. 12.108.05  $\neq$  40 X 8
- H.6000 mm.  
Art. 12.108.03  $\neq$  25 X 8  
Art. 12.108.04  $\neq$  30 X 8  
Art. 12.108.06  $\neq$  40 X 8  
Art. 12.108.08  $\neq$  40 X 13



- H.4000 mm.  
Art. 12.109  $\neq$  18 X 6



- H.4000 mm.  
Art. 12.110  $\neq$  18 X 5



- H.4000 mm.  
Art. 12.111  $\neq$  14 X 4



- H.3000 mm.  
Art. 12.112  $\neq$  10 X 3  
Art. 12.113  $\neq$  12 X 3  
Art. 12.114  $\neq$  14 X 3  
Art. 12.115  $\neq$  16 X 4  
Art. 12.116  $\neq$  20 X 4

Non Prod. / Not Prod.



- H.4000 mm.  
Art. 12.117  $\neq$  11 X 3  
Art. 12.118  $\neq$  14 X 4  
Art. 12.119  $\neq$  16 X 5  
Art. 12.120  $\neq$  21 X 6



NEW

Barra Tacchettato/Scala / Collar bar Scala Model

- H. 3000 mm.  
Art. 12.108.10  $\neq$  25 X 8  
Art. 12.108.11  $\neq$  30 X 8
- H. 6000 mm.  
Art. 12.108.12  $\neq$  25 X 8  
Art. 12.108.13  $\neq$  30 X 8



- H.3000 mm.  
Art. 12.120.02  $\neq$  15 X 3



- H.3000 mm.  
Art. 12.120.03  $\neq$  20 X 4



- $\neq$  14 X 4 mm.  
Art. 12.122 2  $\neq$  12 X 6  
Art. 12.123 2  $\neq$  12 X 6  
+ 1  $\square$  12 X 12  
Art. 12.124 2  $\square$  8 X 8



- $\neq$  18 X 6 mm.  
Art. 12.125 1  $\square$  20 X 20



- $\neq$  14 X 4 mm.  
Art. 12.126 2  $\neq$  12 X 6  
Art. 12.127 2  $\neq$  12 X 6  
+ 1  $\square$  12 X 12  
Art. 12.128 2  $\square$  8 X 8  
Art. 12.129 3  $\square$  8 X 8



- $\neq$  18 X 5 mm.  
Art. 12.130 2  $\neq$  12 X 6  
+ 1  $\square$  12 X 12

- Art. 12.130.01 1  $\neq$  12 X 6  
+ 1  $\square$  12 X 12

- Art. 12.130.02 1  $\neq$  14 X 6  
+ 1  $\square$  14 X 14

- Art. 12.130.03 2  $\neq$  14 X 6  
+ 1  $\square$  14 X 14

- Art. 12.130.04 1  $\neq$  16 X 6  
+ 1  $\square$  16 X 16

- Art. 12.130.05 2  $\neq$  16 X 6  
+ 1  $\square$  16 X 16



- $\neq$  14 X 4 mm.  
Art. 12.131 2  $\neq$  20 X 6  
Art. 12.132 3  $\neq$  20 X 4  
Art. 12.133 3  $\neq$  20 X 6  
Art. 12.134 2  $\neq$  12 X 6  
+ 1  $\square$  12 X 12

- Art. 12.134.01 1  $\neq$  12 X 6  
+ 1  $\square$  12 X 12

- Art. 12.134.02 1  $\neq$  14 X 6  
+ 1  $\square$  14 X 14

- Art. 12.134.03 2  $\neq$  14 X 6  
+ 1  $\square$  14 X 14

- Art. 12.134.04 1  $\neq$  16 X 6  
+ 1  $\square$  16 X 16

- Art. 12.134.05 2  $\neq$  16 X 6  
+ 1  $\square$  16 X 16





Rigato e martellato  
su 4 facce  
*Hammered and Fluted  
on 4 sides*

H.3000 mm.  
Art. 12.189 □ 12 X 12  
Art. 12.190 □ 14 X 14

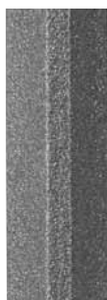
H.6000 mm.  
Art. 12.191 □ 12 X 12  
Art. 12.192 □ 14 X 14



Barre in Spigolo  
*Edged Bar*

H.3000 mm.  
Art. 12.192.01 □ 12 X 12  
Art. 12.192.02 □ 14 X 14  
Art. 12.192.03 □ 16 X 16  
Art. 12.192.04 □ 18 X 18  
Art. 12.192.05 □ 20 X 20

H.6000 mm.  
Art. 12.192.06 □ 12 X 12  
Art. 12.192.07 □ 14 X 14  
Art. 12.192.08 □ 16 X 16  
Art. 12.192.09 □ 18 X 18  
Art. 12.192.10 □ 20 X 20  
Art. 12.192.11 □ 25 X 25  
Art. 12.192.12 □ 30 X 30



Rigato 4 facce  
*Fluted 4 faces*

H.3000 mm.  
Art. 12.193 □ 12 X 12  
Art. 12.194 □ 14 X 14  
Art. 12.194.01 □ 16 X 16

H.6000 mm.  
Art. 12.195 □ 12 X 12  
Art. 12.196 □ 14 X 14  
Art. 12.194.02 □ 16 X 16



Rigato 2 facce  
*Fluted 2 faces*

H.3000 mm.  
Art. 12.194.03 □ 12  
Art. 12.194.04 □ 14  
Art. 12.194.05 □ 16

H.6000 mm.  
Art. 12.194.06 □ 12  
Art. 12.194.07 □ 14  
Art. 12.194.08 □ 16



Modello Cortecia  
*Bark Model*

H.3000 mm.  
Art. 12.196.01 Ø 14  
Art. 12.196.02 Ø 16 3  
Art. 12.196.03 Ø 20 2  
Art. 12.196.04 Ø 22 2  
Art. 12.196.09 Ø 18  
Art. 12.196.10 Ø 25  
Art. 12.196.11 Ø 30  
Art. 12.196.15 Ø 12 2

H.6000 mm.  
Art. 12.196.05 Ø 14  
Art. 12.196.06 Ø 16 3  
Art. 12.196.07 Ø 20 2  
Art. 12.196.08 Ø 22 2  
Art. 12.196.12 Ø 18  
Art. 12.196.13 Ø 25  
Art. 12.196.14 Ø 30  
Art. 12.196.16 Ø 12 2



Modello Cortecia  
*Bark Model*

H.3000 mm.  
Art. 12.196.50 □ 12  
Art. 12.196.51 □ 14  
Art. 12.196.52 □ 16

H.6000 mm.  
Art. 12.196.61 □ 12  
Art. 12.196.62 □ 14  
Art. 12.196.63 □ 16



Modello Scala  
*Scala Model*

H.3000 mm.  
Art. 12.197 □ 12 X 12  
Art. 12.198 □ 14 X 14  
Art. 12.199 □ 16 X 16  
Art. 12.200 □ 18 X 18  
Art. 12.201 □ 20 X 20  
Art. 12.202 □ 25 X 25  
Art. 12.203 □ 30 X 30  
Art. 12.204 □ 40 X 40

H.6000 mm.  
Art. 12.205 □ 12 X 12  
Art. 12.206 □ 14 X 14  
Art. 12.207 □ 16 X 16  
Art. 12.208 □ 18 X 18  
Art. 12.209 □ 20 X 20  
Art. 12.210 □ 25 X 25  
Art. 12.211 □ 30 X 30  
Art. 12.212 □ 40 X 40



Piatto Modello Scala  
*Flat Scala Model*

H.3000 mm.  
Art. 12.204.01 ≧ 30 X 20

H.6000 mm.  
Art. 12.212.01 ≧ 30 X 20



Quadro battuto 4 lati  
*Square Bars Hammered on 4 sides*

H.3000 mm.  
Art. 12.213 □ 12 X 12  
Art. 12.214 □ 14 X 14  
Art. 12.215 □ 16 X 16  
Art. 12.216 □ 18 X 18  
Art. 12.217 □ 20 X 20  
Art. 12.218 □ 25 X 25  
Art. 12.219 □ 30 X 30  
Art. 12.220 □ 35 X 35  
Art. 12.221 □ 40 X 40

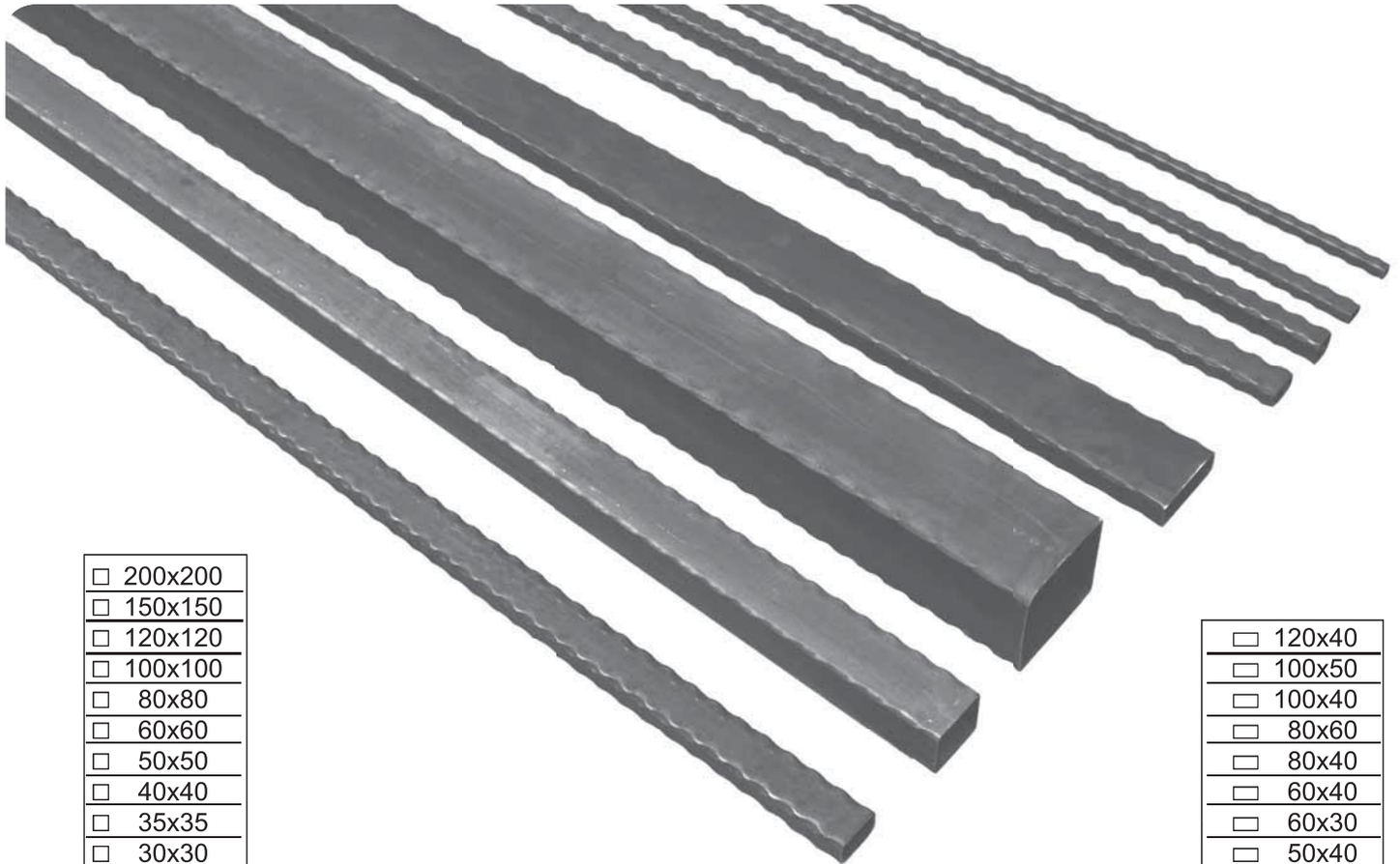
H.6000 mm.  
Art. 12.222 □ 12 X 12  
Art. 12.223 □ 14 X 14  
Art. 12.224 □ 16 X 16  
Art. 12.225 □ 18 X 18  
Art. 12.226 □ 20 X 20  
Art. 12.227 □ 25 X 25  
Art. 12.228 □ 30 X 30  
Art. 12.229 □ 35 X 35  
Art. 12.230 □ 40 X 40



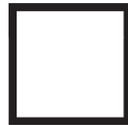
Piatto battuto 2 lati  
*Flat Bars Hammered on 2 sides*

H.3000 mm.  
Art. 12.221.01 ≧ 30 X 20

H.6000 mm.  
Art. 12.228.01 ≧ 30 X 20

Tubo martellato / *Hammered Tube*

□ 200x200
□ 150x150
□ 120x120
□ 100x100
□ 80x80
□ 60x60
□ 50x50
□ 40x40
□ 35x35
□ 30x30
□ 25x25
□ 20x20
□ 15x15
□ 12x12



□ 120x40
□ 100x50
□ 100x40
□ 80x60
□ 80x40
□ 60x40
□ 60x30
□ 50x40
□ 50x30
□ 40x30
□ 40x20
□ 30x20

□ 200 X 200 X 4 mm.  
Art. 12.230.07 H.3000 mm.  
Art. 12.230.08 H.6000 mm.

□ 50 X 50 X 2,5 mm.  
Art. 12.235 H.3000 mm.  
Art. 12.236 H.6000 mm.

□ 120 X 40 X 3 mm.  
Art. 12.244.08 H.3000 mm.  
Art. 12.244.11 H.6000 mm.

□ 60 X 30 X 2,5 mm.  
Art. 12.246.01 H.3000 mm.  
Art. 12.246.02 H.6000 mm.

□ 150 X 150 X 4 mm.  
Art. 12.230.05 H.3000 mm.  
Art. 12.230.06 H.6000 mm.

□ 40 X 40 X 2,5 mm.  
Art. 12.237 H.3000 mm.  
Art. 12.238 H.6000 mm.

□ 100 X 50 X 3 mm.  
Art. 12.244.07 H.3000 mm.  
Art. 12.244.10 H.6000 mm.

□ 50 X 40 X 2,5 mm.  
Art. 12.247 H.3000 mm.  
Art. 12.248 H.6000 mm.

□ 120 X 120 X 3 mm.  
Art. 12.230.01 H.3000 mm.  
Art. 12.230.02 H.6000 mm.

□ 35 X 35 X 3 mm.  
Art. 12.238.01 H.3000 mm.  
Art. 12.238.02 H.6000 mm.

□ 100 X 40 X 3 mm.  
Art. 12.244.03 H.3000 mm.  
Art. 12.244.04 H.6000 mm.

□ 50 X 30 X 2,5 mm.  
Art. 12.249 H.3000 mm.  
Art. 12.250 H.6000 mm.

□ 100 X 100 X 3 mm.  
Art. 12.230.03 H.3000 mm.  
Art. 12.230.04 H.6000 mm.

□ 30 X 30 X 2,5 mm.  
Art. 12.239 H.3000 mm.  
Art. 12.240 H.6000 mm.

□ 80 X 60 X 3 mm.  
Art. 12.244.09 H.3000 mm.  
Art. 12.244.12 H.6000 mm.

□ 40 X 30 X 2,5 mm.  
Art. 12.250.01 H.3000 mm.  
Art. 12.250.02 H.6000 mm.

□ 80 X 80 X 2,5 mm.  
Art. 12.231 H.3000 mm.  
Art. 12.232 H.6000 mm.

□ 25 X 25 X 2,5 mm.  
Art. 12.241 H.3000 mm.  
Art. 12.242 H.6000 mm.

□ 80 X 40 X 2,5 mm.  
Art. 12.244.05 H.3000 mm.  
Art. 12.244.06 H.6000 mm.

□ 40 X 20 X 2 mm.  
Art. 12.251 H.3000 mm.  
Art. 12.252 H.6000 mm.

□ 60 X 60 X 2,5 mm.  
Art. 12.233 H.3000 mm.  
Art. 12.234 H.6000 mm.

H.3000 mm.  
Art. 12.243 □ 20 X 20 X 2  
Art. 12.244.01 □ 12 X 12 X 1,5  
Art. 12.244.02 □ 15 X 15 X 1,5  
H.6000 mm.  
Art. 12.244 □ 20 X 20 X 2

□ 60 X 40 X 2,5 mm.  
Art. 12.245 H.3000 mm.  
Art. 12.246 H.6000 mm.

□ 30 X 20 X 2 mm.  
Art. 12.253 H.3000 mm.  
Art. 12.254 H.6000 mm.



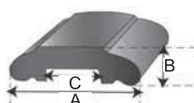
H.3000 mm.  
Art. 12.261 □ 16 mm



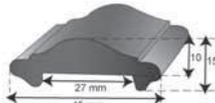
H.3000 mm.  
Art. 12.262 □ 15 mm



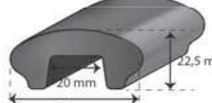
H.4000 mm.  
Art. 12.263 ≠ 20 X 12 mm



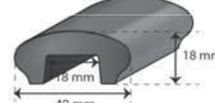
H.3000 mm  
Art. 12.270 ≠ A = 55 / B = 17 / C = 25 mm  
Art. 12.270.01 ≠ A = 45 / B = 15 / C = 22 mm



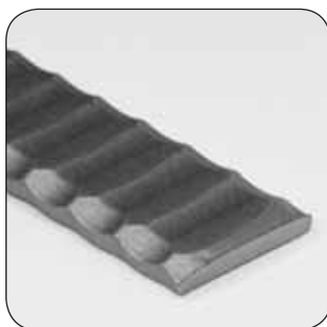
H.3000 mm  
Art. 12.271 ≠ 45 X 15



H.6000 mm  
Art. 12.272  
≠ A = 50 / B = 22,5 / C = 20 mm



H.6000 mm  
Art. 12.272.01  
≠ A = 40 / B = 18 / C = 18 mm



Martellato / Hammered  
H.3000 mm.  
Art. 12.273 ≠ 40 X 8 mm  
H.6000 mm.  
Art. 12.273.01 ≠ 40 X 8 mm



Lavorato / Worked  
H.3000 mm.  
Art. 12.274 ≠ 40 x 8 mm



PARTENZone



Stop agli allineamenti e alla saldatura tra partenza e corrimano.

Ecco la prima rampa della tua scala in un unico pezzo già pronta per l'installazione e facilmente adattabile alle tue esigenze con un semplice taglio.

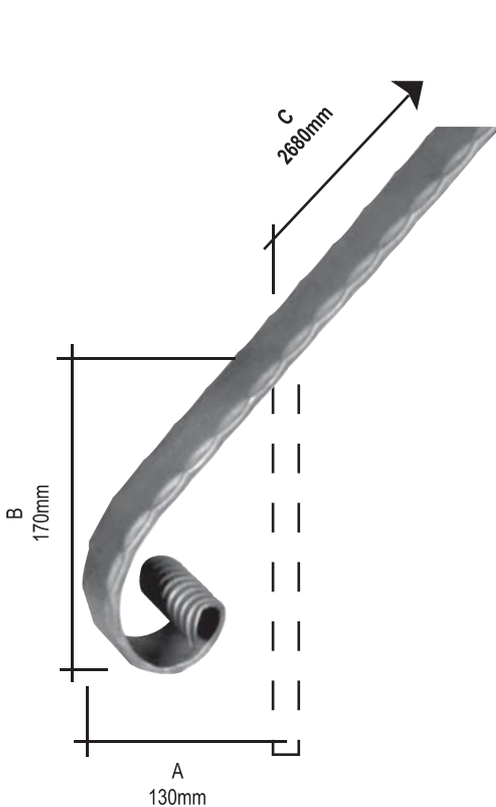
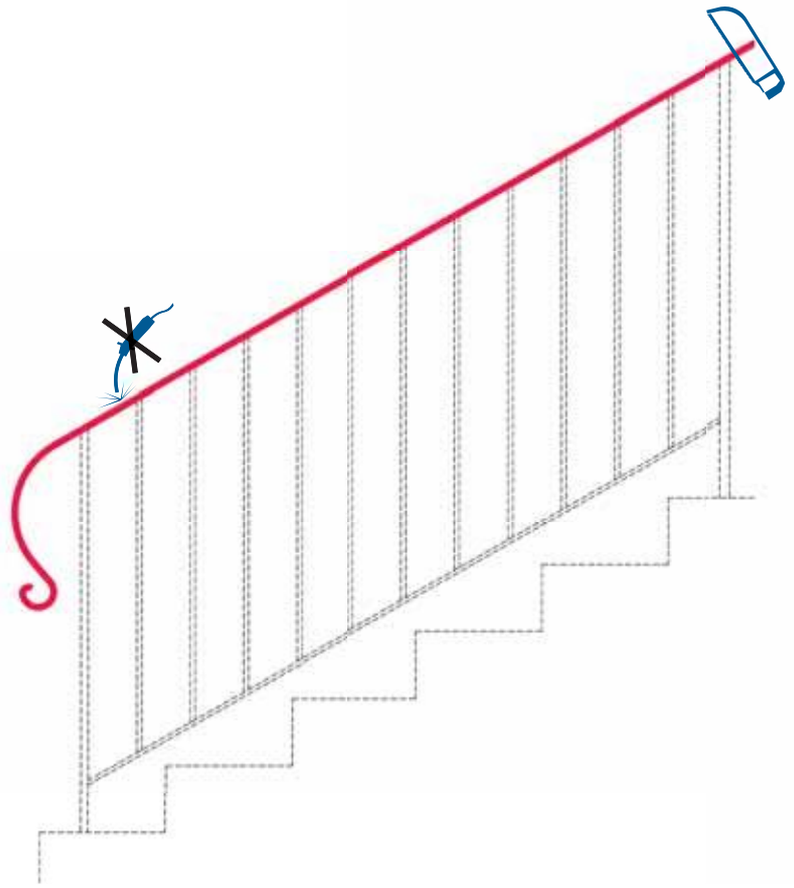


PARTENZone

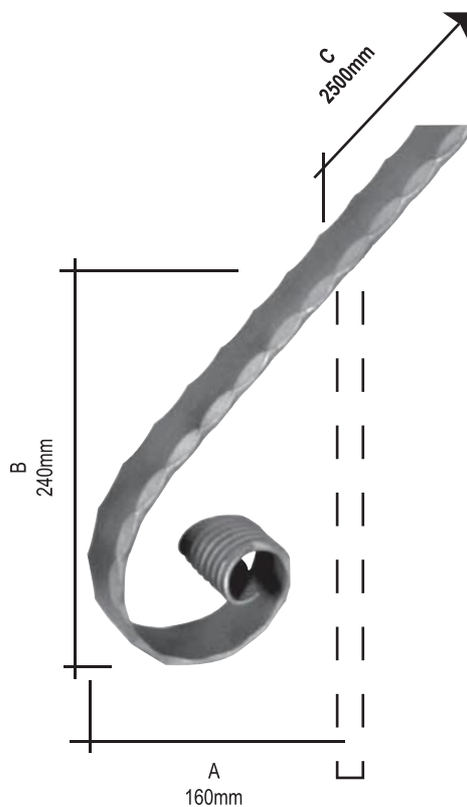


Stop alignments and welding between start and handrails.

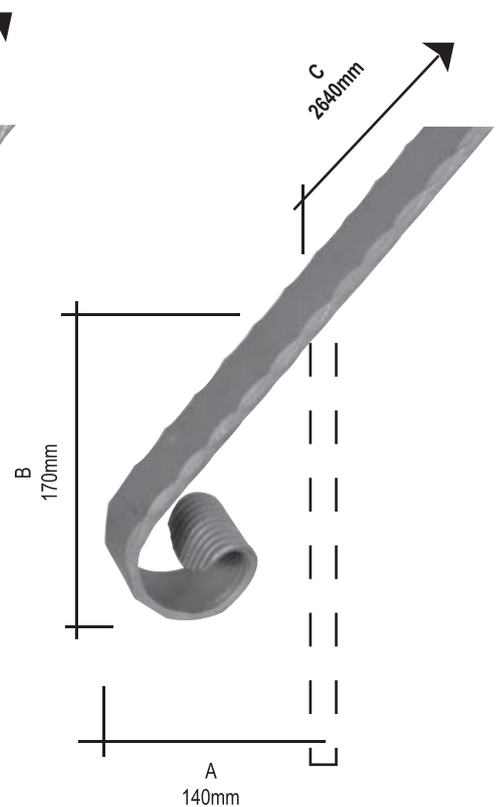
Here is the first flight of your staircase in one piece ready for installation that can easily be adapted to your needs with a simple cut.



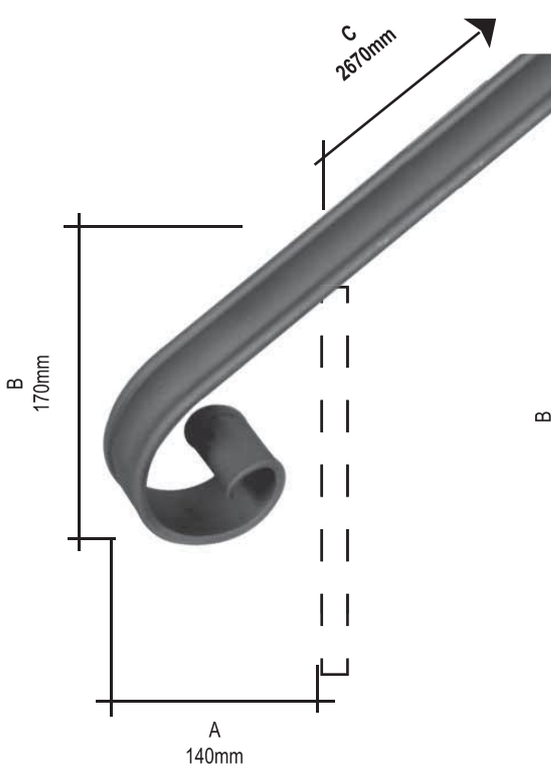
Martellato / Hammered  
Art.12.P1.013  $\neq$  40 x 8 mm



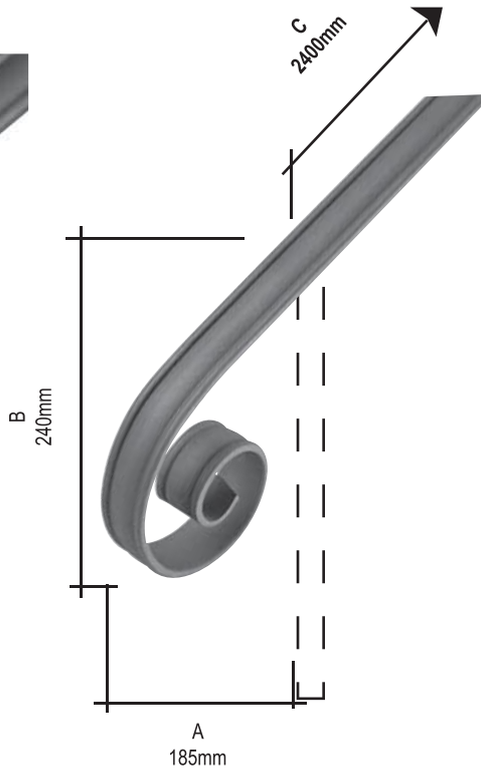
Martellato / Hammered  
Art.12.P1.015  $\neq$  40 x 8 mm



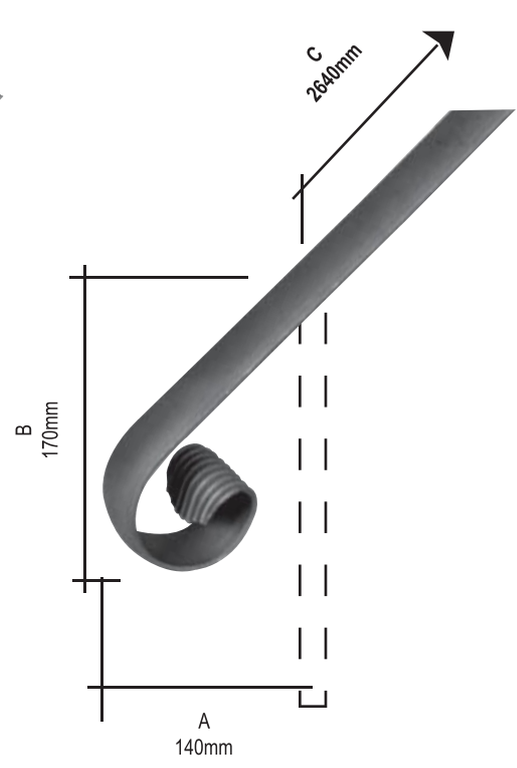
Martellato / Hammered  
Art.12.P1.017  $\neq$  40 x 8 mm  
Art.12.P1.018  $\neq$  50 x 10 mm



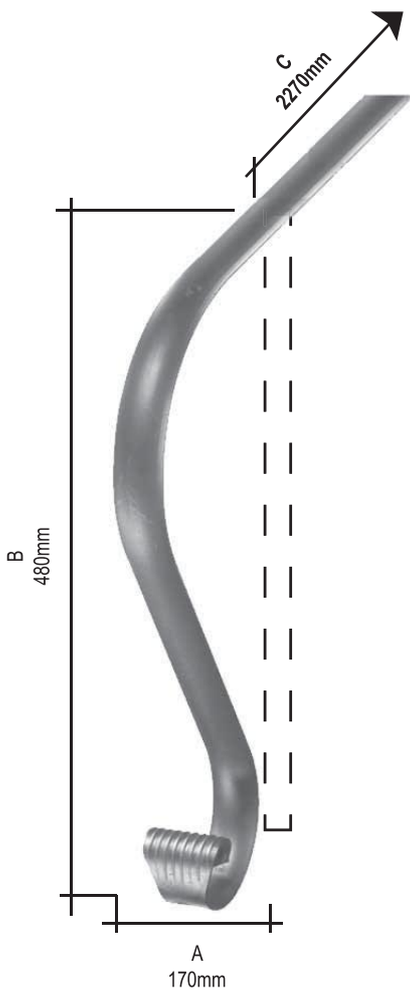
**Art.12.P1.056** 40 x 8 mm



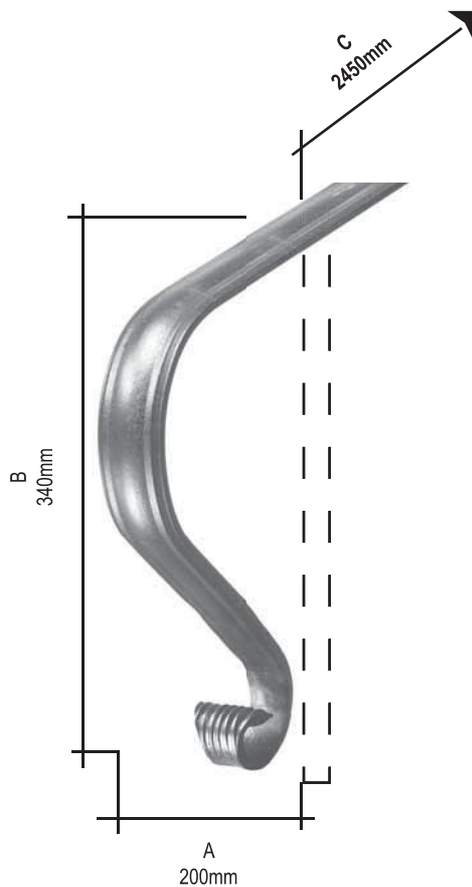
**Art.12.P1.056.01** 40 x 8 mm



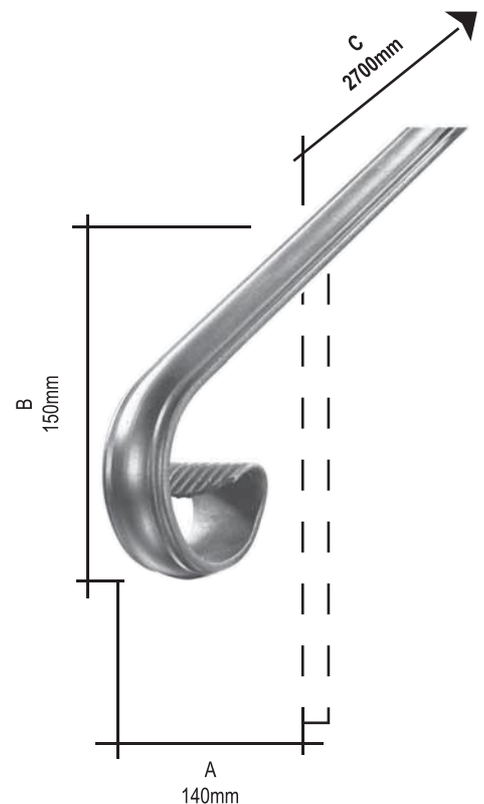
**Art.12.P1.072** 40 x 8 mm  
**Art.12.P1.073** 40 x 10 mm  
**Art.12.P1.074** 40 x 12 mm  
**Art.12.P1.075** 50 x 10 mm



**Art.12.P1.078.01** 40 x 10 mm  
**Art.12.P1.079** 40 x 12 mm

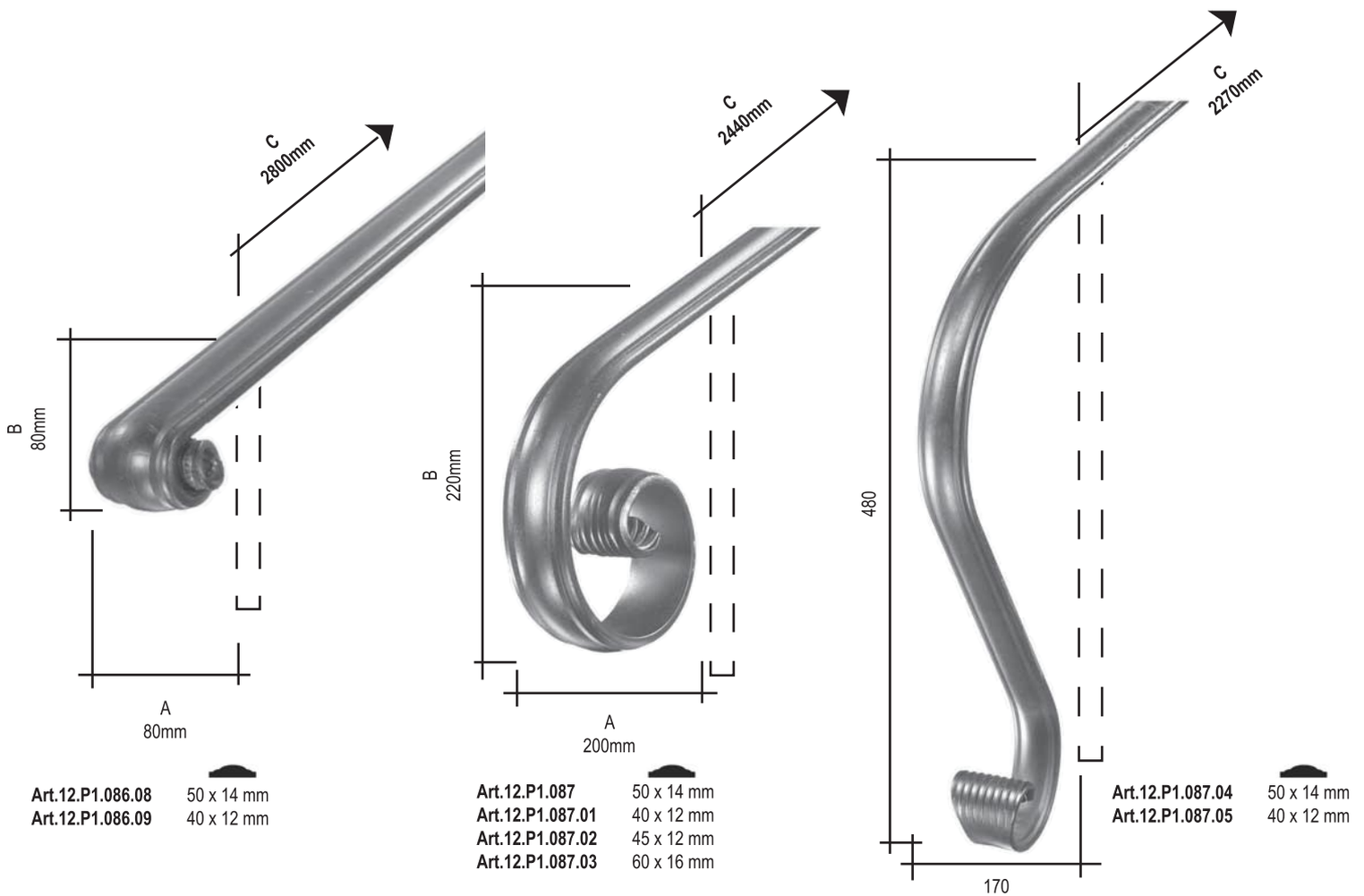


**Art.12.P1.086** 50 x 14 mm  
**Art.12.P1.086.01** 40 x 12 mm  
**Art.12.P1.086.02** 45 x 12 mm

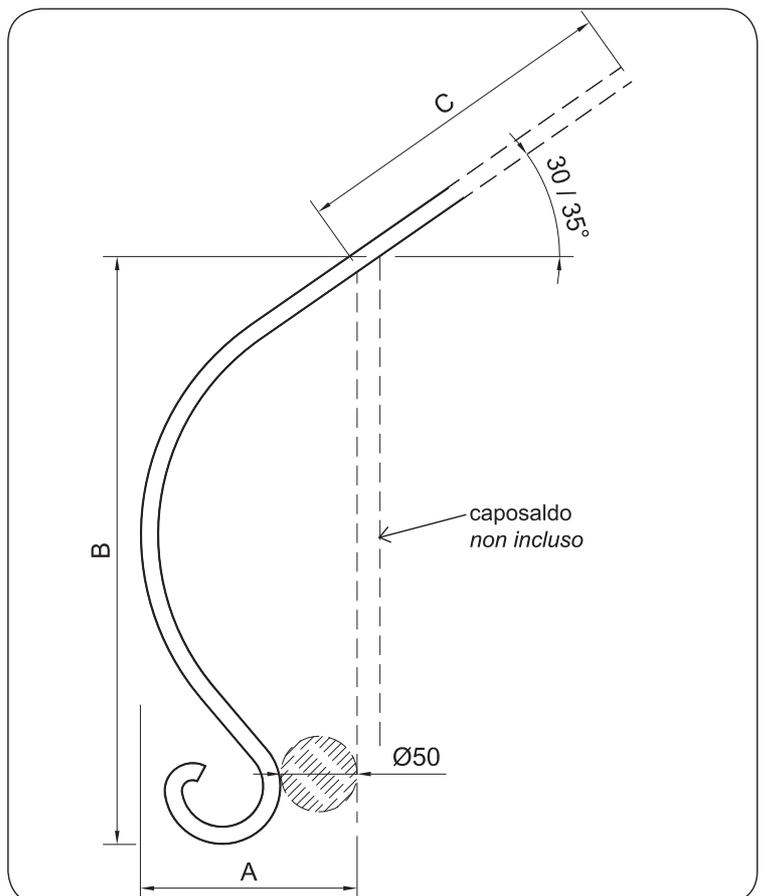


**Art.12.P1.086.12** 50 x 14 mm  
**Art.12.P1.086.13** 40 x 12 mm  
**Art.12.P1.086.14** 45 x 12 mm  
**Art.12.P1.086.15** 60 x 16 mm

Tutte le parti di questo catalogo - foto comprese - sono di proprietà Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is Euro-Fer's property. All forms of copying are strictly prohibited.



			<b>C</b>
<input type="checkbox"/>	Art.12.P1.013	40 x 8 mm	2680 mm
<input type="checkbox"/>	Art.12.P1.015	40 x 8 mm	2500 mm
<input type="checkbox"/>	Art.12.P1.017	40 x 8 mm	2640 mm
<input type="checkbox"/>	Art.12.P1.018	50 x 10 mm	2640 mm
<input type="checkbox"/>	Art.12.P1.056	40 x 8 mm	2670 mm
<input type="checkbox"/>	Art.12.P1.056.01	40 x 8 mm	2400 mm
<input type="checkbox"/>	Art.12.P1.072	40 x 8 mm	2640 mm
<input type="checkbox"/>	Art.12.P1.073	40 x 10 mm	2640 mm
<input type="checkbox"/>	Art.12.P1.074	40 x 12 mm	2640 mm
<input type="checkbox"/>	Art.12.P1.075	50 x 10 mm	2640 mm
<input type="checkbox"/>	Art.12.P1.078.01	40 x 10 mm	2270 mm
<input type="checkbox"/>	Art.12.P1.079	40 x 12 mm	2270 mm
<input type="checkbox"/>	Art.12.P1.086	50 x 14 mm	2450 mm
<input type="checkbox"/>	Art.12.P1.086.01	40 x 12 mm	2450 mm
<input type="checkbox"/>	Art.12.P1.086.02	45 x 12 mm	2450 mm
<input type="checkbox"/>	Art.12.P1.086.08	50 x 14 mm	2800 mm
<input type="checkbox"/>	Art.12.P1.086.09	40 x 12 mm	2800 mm
<input type="checkbox"/>	Art.12.P1.086.12	50 x 14 mm	2700 mm
<input type="checkbox"/>	Art.12.P1.086.13	40 x 12 mm	2700 mm
<input type="checkbox"/>	Art.12.P1.086.14	45 x 12 mm	2700 mm
<input type="checkbox"/>	Art.12.P1.086.15	60 x 16 mm	2700 mm
<input type="checkbox"/>	Art.12.P1.087	50 x 14 mm	2440 mm
<input type="checkbox"/>	Art.12.P1.087.01	40 x 12 mm	2440 mm
<input type="checkbox"/>	Art.12.P1.087.02	45 x 12 mm	2440 mm
<input type="checkbox"/>	Art.12.P1.087.03	60 x 16 mm	2440 mm
<input type="checkbox"/>	Art.12.P1.087.04	50 x 14 mm	2270 mm
<input type="checkbox"/>	Art.12.P1.087.05	40 x 12 mm	2270 mm





**TONDO  
MARTELLATO  
HAMMERED  
ROUND**



**RIGATO +  
MARTELLATO  
HAMMERED  
FLUTED**



**QUADRO  
BATTUTO  
4 LATI  
SQUARE BARS  
HAMMERED  
ON 4 SIDES**



**MODELLO  
CORTECCIA  
BARK MODEL**



**MODELLO  
LIQUIRIZIA  
LIQUORICE  
MODEL**



**RIGATO  
4 FACCE  
FLUTED  
4 FACES**



sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 14x14	liscio / smooth	<b>08.001</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.002</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.003</b>	160 mm	12 fori / holes	□ 18x18	142 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.004</b>	170 mm	11 fori / holes	□ 20x20	150 mm	grezzo / raw
■ 22x22	liscio / smooth	<b>08.005</b>	170 mm	11 fori / holes	□ 22x22	148 mm	grezzo / raw
■ 25x25	liscio / smooth	<b>08.006</b>	180 mm	10 fori / holes	□ 25x25	155 mm	grezzo / raw
■ 12x12	liscio / smooth	<b>08.006.01</b>	120 mm	16 fori / holes	□ 12x12	108 mm	grezzo / raw



■ 14x14	liscio / smooth	<b>08.007</b>	140 mm	14 fori / holes	◇ 14x14 sullo spigolo / on the edge	120 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.008</b>	150 mm	13 fori / holes	◇ 16x16 sullo spigolo / on the edge	127 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.009</b>	160 mm	12 fori / holes	◇ 18x18 sullo spigolo / on the edge	135 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.010</b>	170 mm	11 fori / holes	◇ 20x20 sullo spigolo / on the edge	142 mm	grezzo / raw
■ 22x22	liscio / smooth	<b>08.011</b>	170 mm	11 fori / holes	◇ 22x22 sullo spigolo / on the edge	139 mm	grezzo / raw
■ 25x25	liscio / smooth	<b>08.012</b>	180 mm	10 fori / holes	◇ 25x25 sullo spigolo / on the edge	145 mm	grezzo / raw



■ 14x14	liscio / smooth	<b>08.013</b>	140 mm	14 fori / holes	◇ 14x14	120 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.014</b>	150 mm	13 fori / holes	◇ 16x16	127 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.015</b>	160 mm	12 fori / holes	◇ 18x18	135 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.016</b>	170 mm	11 fori / holes	◇ 20x20	142 mm	grezzo / raw
■ 22x22	liscio / smooth	<b>08.017</b>	170 mm	11 fori / holes	◇ 22x22	139 mm	grezzo / raw
■ 25x25	liscio / smooth	<b>08.018</b>	180 mm	10 fori / holes	◇ 25x25	145 mm	grezzo / raw



Ø 14	liscio / smooth	<b>08.019</b>	140 mm	14 fori / holes	θ 14x26 mm ovale / oval		grezzo / raw
Ø 16	liscio / smooth	<b>08.020</b>	150 mm	13 fori / holes	θ 16x28 mm ovale / oval		grezzo / raw
Ø 18	liscio / smooth	<b>08.021</b>	160 mm	12 fori / holes	θ 18x30 mm ovale / oval		grezzo / raw
Ø 20	liscio / smooth	<b>08.022</b>	170 mm	11 fori / holes	θ 20x33 mm ovale / oval		grezzo / raw



Ø 14	liscio / smooth	<b>08.023</b>	140 mm	14 fori / holes	Ø 14	126 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.024</b>	150 mm	13 fori / holes	Ø 16	126 mm	grezzo / raw
Ø 18	liscio / smooth	<b>08.025</b>	160 mm	12 fori / holes	Ø 18	142 mm	grezzo / raw
Ø 20	liscio / smooth	<b>08.026</b>	170 mm	11 fori / holes	Ø 20	150 mm	grezzo / raw
Ø 22	liscio / smooth	<b>08.027</b>	170 mm	11 fori / holes	Ø 22	148 mm	grezzo / raw
Ø 25	liscio / smooth	<b>08.028</b>	180 mm	10 fori / holes	Ø 25	155 mm	grezzo / raw
Ø 30	liscio / smooth	<b>08.029</b>	200 mm	9 fori / holes	Ø 30	170 mm	grezzo / raw
Ø 12	liscio / smooth	<b>08.029.01</b>	120 mm	16 fori / holes	Ø 12	108 mm	grezzo / raw



sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 14x14	liscio / smooth	<b>08.106</b>	140 mm	14 fori / holes	□ 24x15 rettangolo / rectangular		grezzo / raw
■ 16x16	liscio / smooth	<b>08.107</b>	150 mm	13 fori / holes	□ 30x17 rettangolo / rectangular		grezzo / raw
■ 18x18	liscio / smooth	<b>08.108</b>	160 mm	12 fori / holes	□ 31x19 rettangolo / rectangular		grezzo / raw
■ 20x20	liscio / smooth	<b>08.109</b>	170 mm	11 fori / holes	□ 33x21 rettangolo / rectangular		grezzo / raw



Ø 14	corteccia / bark	<b>08.109.01</b>	140 mm	14 fori / holes	Ø 14	126 mm	grezzo / raw
Ø 16	corteccia / bark	<b>08.109.02</b>	150 mm	13 fori / holes	Ø 16	126 mm	grezzo / raw
Ø 18	corteccia / bark	<b>08.109.03</b>	160 mm	12 fori / holes	Ø 18	142 mm	grezzo / raw
Ø 20	corteccia / bark	<b>08.109.04</b>	170 mm	11 fori / holes	Ø 20	150 mm	grezzo / raw
Ø 22	corteccia / bark	<b>08.109.05</b>	170 mm	11 fori / holes	Ø 22	148 mm	grezzo / raw



■ 12x12	martellato / hammered	<b>08.110</b>	120 mm	16 fori / holes	□ 12x12	108 mm	grezzo / raw
■ 14x14	martellato / hammered	<b>08.111</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	martellato / hammered	<b>08.112</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw
■ 18x18	martellato / hammered	<b>08.113</b>	160 mm	12 fori / holes	□ 18x18	142 mm	grezzo / raw
■ 20x20	martellato / hammered	<b>08.114</b>	170 mm	11 fori / holes	□ 20x20	150 mm	grezzo / raw



■ 14x14	corteccia / bark	<b>08.114.01</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	corteccia / bark	<b>08.114.02</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw



■ 14x14	corteccia / bark	<b>08.114.10</b>	140 mm	14 fori / holes	◇ 14x14	120 mm	grezzo / raw
■ 16x16	corteccia / bark	<b>08.114.11</b>	150 mm	13 fori / holes	◇ 16x16	127 mm	grezzo / raw



■ 14x14	martellato / hammered	<b>08.114.20</b>	140 mm	14 fori / holes	◇ 14x14 sullo spigolo / on the edge	120 mm	grezzo / raw
■ 16x16	martellato / hammered	<b>08.114.21</b>	150 mm	13 fori / holes	◇ 16x16 sullo spigolo / on the edge	127 mm	grezzo / raw



■ 12x12	in spigolo / edged	<b>08.114.30</b>	120 mm	16 fori / holes	□ 12x12	108 mm	grezzo / raw
■ 14x14	in spigolo / edged	<b>08.114.31</b>	140 mm	14 fori / holes	□ 14x14	126 mm	grezzo / raw
■ 16x16	in spigolo / edged	<b>08.114.32</b>	150 mm	13 fori / holes	□ 16x16	134 mm	grezzo / raw
■ 18x18	in spigolo / edged	<b>08.114.33</b>	160 mm	12 fori / holes	□ 18x18	142 mm	grezzo / raw



Ø 14	liscio / smooth	<b>08.115</b>	125 mm	15 fori / holes	Ø 14	111 mm	grezzo / raw
Ø 14	liscio / smooth	<b>08.115.01</b>	130 mm	14 fori / holes	Ø 14	116 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.116</b>	125 mm	15 fori / holes	Ø 16	109 mm	grezzo / raw
Ø 16	liscio / smooth	<b>08.116.01</b>	160 mm	12 fori / holes	Ø 16	144 mm	grezzo / raw
Ø 18	liscio / smooth	<b>08.117</b>	128 mm	14 fori / holes	Ø 18	110 mm	grezzo / raw
Ø 20	liscio / smooth	<b>08.118</b>	130 mm	13 fori / holes	Ø 20	110 mm	grezzo / raw



sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 14x14	liscio / smooth	<b>08.119</b>	125 mm	15 fori / holes	□ 14x14	111 mm	grezzo / raw
■ 14x14	liscio / smooth	<b>08.119.01</b>	125 mm	14 fori / holes	□ 14x14	111 mm.	grezzo / raw
■ 16x16	liscio / smooth	<b>08.120</b>	125 mm	15 fori / holes	□ 16x16	109 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.120.01</b>	135 mm	14 fori / holes	□ 16x16	119 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.121</b>	128 mm	14 fori / holes	□ 18x18	110 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.122</b>	130 mm	13 fori / holes	□ 20x20	110 mm	grezzo / raw



■ 14x14	liscio / smooth	<b>08.123</b>	128 mm	14 fori / holes	◇14x14 sullo spigolo / on the edge	108 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.124</b>	130 mm	14 fori / holes	◇16x16 sullo spigolo / on the edge	107 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.125</b>	132 mm	14 fori / holes	◇18x18 sullo spigolo / on the edge	107 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.126</b>	134 mm	13 fori / holes	◇20x20 sullo spigolo / on the edge	106 mm	grezzo / raw



■ 14x14	liscio / smooth	<b>08.127</b>	128 mm	14 fori / holes	◇14x14	108 mm	grezzo / raw
■ 14x14	liscio / smooth	<b>08.127.01</b>	135 mm	14 fori / holes	◇14x14	115 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.128</b>	130 mm	14 fori / holes	◇16x16	107 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.128.01</b>	135 mm	14 fori / holes	◇16x16	112 mm	grezzo / raw
■ 16x16	liscio / smooth	<b>08.128.02</b>	125 mm	15 fori / holes	◇16x16	102 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.129</b>	132 mm	14 fori / holes	◇18x18	107 mm	grezzo / raw
■ 18x18	liscio / smooth	<b>08.129.01</b>	135 mm	14 fori / holes	◇18x18	110 mm	grezzo / raw
■ 20x20	liscio / smooth	<b>08.130</b>	135 mm	13 fori / holes	◇20x20	107 mm	grezzo / raw



Ø 14	corteccia / bark	<b>08.130.01</b>	125 mm	15 fori / holes	Ø 14	111 mm	grezzo / raw
Ø 16	corteccia / bark	<b>08.130.02</b>	125 mm	15 fori / holes	Ø 16	109 mm	grezzo / raw
Ø 18	corteccia / bark	<b>08.130.03</b>	128 mm	14 fori / holes	Ø 18	110 mm	grezzo / raw



■ 16x16	liscio / smooth	<b>08.131</b>	125 mm	15 fori / holes	□ 14x14	111 mm	grezzo / raw
---------	-----------------	---------------	--------	-----------------	---------	--------	--------------



Ø 16	liscio / smooth	<b>08.132</b>	125 mm	15 fori / holes	Ø 14	111 mm	grezzo / raw
------	-----------------	---------------	--------	-----------------	------	--------	--------------



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 12x12	liscio / smooth	<b>08.133</b>	120 mm	16 fori / holes	□ 12x12	108 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.134</b>	140 mm	14 fori / holes	□ 14x14	126 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.135</b>	150 mm	13 fori / holes	□ 16x16	134 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.136</b>	160 mm	12 fori / holes	□ 18x18	142 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.137</b>	170 mm	11 fori / holes	□ 20x20	150 mm	sabbiato / sandblasted
■ 22x22	liscio / smooth	<b>08.138</b>	170 mm	11 fori / holes	□ 22x22	148 mm	sabbiato / sandblasted
■ 25x25	liscio / smooth	<b>08.139</b>	180 mm	10 fori / holes	□ 25x25	155 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

■ 14x14	liscio / smooth	<b>08.140</b>	140 mm	14 fori / holes	◇ 14x14 sullo spigolo / on the edge	120 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.141</b>	150 mm	13 fori / holes	◇ 16x16 sullo spigolo / on the edge	127 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.142</b>	160 mm	12 fori / holes	◇ 18x18 sullo spigolo / on the edge	135 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.143</b>	170 mm	11 fori / holes	◇ 20x20 sullo spigolo / on the edge	142 mm	sabbiato / sandblasted
■ 22x22	liscio / smooth	<b>08.144</b>	170 mm	11 fori / holes	◇ 22x22 sullo spigolo / on the edge	139 mm	sabbiato / sandblasted
■ 25x25	liscio / smooth	<b>08.145</b>	180 mm	10 fori / holes	◇ 25x25 sullo spigolo / on the edge	145 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

■ 14x14	liscio / smooth	<b>08.146</b>	140 mm	14 fori / holes	◇ 14x14	120 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.147</b>	150 mm	13 fori / holes	◇ 16x16	127 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.148</b>	160 mm	12 fori / holes	◇ 18x18	135 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.149</b>	170 mm	11 fori / holes	◇ 20x20	142 mm	sabbiato / sandblasted
■ 22x22	liscio / smooth	<b>08.150</b>	170 mm	11 fori / holes	◇ 22x22	139 mm	sabbiato / sandblasted
■ 25x25	liscio / smooth	<b>08.151</b>	180 mm	10 fori / holes	◇ 25x25	145 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

Ø 14	liscio / smooth	<b>08.152</b>	140 mm	14 fori / holes	θ 14x26 mm ovale / oval		sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.153</b>	150 mm	13 fori / holes	θ 16x28 mm ovale / oval		sabbiato / sandblasted
Ø 18	liscio / smooth	<b>08.154</b>	160 mm	12 fori / holes	θ 18x30 mm ovale / oval		sabbiato / sandblasted
Ø 20	liscio / smooth	<b>08.155</b>	170 mm	11 fori / holes	θ 20x33 mm ovale / oval		sabbiato / sandblasted

## BARRE FORATE SABBIASTE HOLED BARS SAND - BLASTED



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
Ø 12	liscio / smooth	<b>08.156</b>	120 mm	16 fori / holes	Ø 12	108 mm	sabbiato / sandblasted
Ø 14	liscio / smooth	<b>08.157</b>	140 mm	14 fori / holes	Ø 14	126 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.158</b>	150 mm	13 fori / holes	Ø 16	126 mm	sabbiato / sandblasted
Ø 18	liscio / smooth	<b>08.159</b>	160 mm	12 fori / holes	Ø 18	142 mm	sabbiato / sandblasted
Ø 20	liscio / smooth	<b>08.160</b>	170 mm	11 fori / holes	Ø 20	150 mm	sabbiato / sandblasted
Ø 22	liscio / smooth	<b>08.161</b>	170 mm	11 fori / holes	Ø 22	148 mm	sabbiato / sandblasted
Ø 25	liscio / smooth	<b>08.162</b>	180 mm	10 fori / holes	Ø 25	155 mm	sabbiato / sandblasted
Ø 30	liscio / smooth	<b>08.163</b>	200 mm	9 fori / holes	Ø 30	170 mm	sabbiato / sandblasted
Ø 14	liscio / smooth	<b>08.164</b>	125 mm	15 fori / holes	Ø 14	111 mm	sabbiato / sandblasted
Ø 14	liscio / smooth	<b>08.164.01</b>	130 mm	14 fori / holes	Ø 14	116 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.165</b>	125 mm	15 fori / holes	Ø 16	109 mm	sabbiato / sandblasted
Ø 16	liscio / smooth	<b>08.165.01</b>	160 mm	12 fori / holes	Ø 16	144 mm	sabbiato / sandblasted
Ø 18	liscio / smooth	<b>08.166</b>	128 mm	14 fori / holes	Ø 18	110 mm	sabbiato / sandblasted
Ø 20	liscio / smooth	<b>08.167</b>	130 mm	13 fori / holes	Ø 20	110 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

■ 14x14	liscio / smooth	<b>08.168</b>	125 mm	15 fori / holes	□ 14x14	111 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.168.01</b>	125 mm	14 fori / holes	□ 14x14	111 mm.	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.169</b>	125 mm	15 fori / holes	□ 16x16	109 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.169.01</b>	135 mm	14 fori / holes	□ 16x16	119 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.170</b>	128 mm	14 fori / holes	□ 18x18	110 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.171</b>	130 mm	13 fori / holes	□ 20x20	110 mm	sabbiato / sandblasted



BARRE FORATE SABBIASTE / SANDBLASTED HOLED BARS

■ 14x14	liscio / smooth	<b>08.172</b>	128 mm	14 fori / holes	◇14x14 sullo spigolo / on the edge	108 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.173</b>	130 mm	14 fori / holes	◇16x16 sullo spigolo / on the edge	107 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.174</b>	132 mm	14 fori / holes	◇18x18 sullo spigolo / on the edge	107 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.175</b>	134 mm	13 fori / holes	◇20x20 sullo spigolo / on the edge	106 mm	sabbiato / sandblasted



BARRE FORATE SABBIAATE / SANDBLASTED HOLED BARS

sezione ferro iron section	tipo ferro iron type	codice code	interasse centre distance	nr. fori nr. of holes	tipo fori kind of holes	luce hole to hole	trattamento finishing
■ 14x14	liscio / smooth	<b>08.176</b>	128 mm	14 fori / holes	◇14x14	108 mm	sabbiato / sandblasted
■ 14x14	liscio / smooth	<b>08.176.01</b>	135 mm	14 fori / holes	◇14x14	115 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.177</b>	130 mm	14 fori / holes	◇16x16	107 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.177.01</b>	135 mm	14 fori / holes	◇16x16	112 mm	sabbiato / sandblasted
■ 16x16	liscio / smooth	<b>08.177.02</b>	125 mm	15 fori / holes	◇16x16	102 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.178</b>	132 mm	14 fori / holes	◇18x18	107 mm	sabbiato / sandblasted
■ 18x18	liscio / smooth	<b>08.178.01</b>	135 mm	14 fori / holes	◇18x18	110 mm	sabbiato / sandblasted
■ 20x20	liscio / smooth	<b>08.179</b>	135 mm	13 fori / holes	◇20x20	107 mm	sabbiato / sandblasted



BARRE FORATE SABBIAATE / SANDBLASTED HOLED BARS

■ 16x16	liscio / smooth	<b>08.180</b>	125 mm	15 fori / holes	□ 14x14	111 mm	sabbiato / sandblasted
---------	-----------------	---------------	--------	-----------------	---------	--------	------------------------



BARRE FORATE SABBIAATE / SANDBLASTED HOLED BARS

Ø 16	liscio / smooth	<b>08.181</b>	125 mm	15 fori / holes	Ø 14	111 mm	sabbiato / sandblasted
------	-----------------	---------------	--------	-----------------	------	--------	------------------------

