

MISURE STANDARD 2000 mm. / 2000 mm. STANDARD SIZE

INT. = INTERASSE / CENTRE DISTANCE

LUCE = DISTANCE BETWEEN HOLES

FORO = HOLE

FORO QUADRO  
SQUARE HOLE



H.2000 mm.  
 Art. 08.001 □ 14 - INT.140 - fori 14  
 Art. 08.002 □ 16 - INT.150 - fori 13  
 Art. 08.003 □ 18 - INT.160 - fori 12  
 Art. 08.004 □ 20 - INT.170 - fori 11  
 Art. 08.005 □ 22 - INT.170 - fori 11  
 Art. 08.006 □ 25 - INT.180 - fori 10  
 Art. 08.006.01 □ 12 - INT.120 - fori 16

FORO QUADRO IN OBLIQUO  
SULLO SPIGOLO  
SLANTING SQUARE HOLE  
ON THE EDGE



H.2000 mm.  
 Art. 08.007 □ 14 - INT.140 - fori 14  
 Art. 08.008 □ 16 - INT.150 - fori 13  
 Art. 08.009 □ 18 - INT.160 - fori 12  
 Art. 08.010 □ 20 - INT.170 - fori 11  
 Art. 08.011 □ 22 - INT.170 - fori 11  
 Art. 08.012 □ 25 - INT.180 - fori 10

FORO QUADRO  
IN OBLIQUO  
SLANTING  
SQUARE HOLE



H.2000 mm.  
 Art. 08.013 □ 14 - INT.140 - fori 14  
 Art. 08.014 □ 16 - INT.150 - fori 13  
 Art. 08.015 □ 18 - INT.160 - fori 12  
 Art. 08.016 □ 20 - INT.170 - fori 11  
 Art. 08.017 □ 22 - INT.170 - fori 11  
 Art. 08.018 □ 25 - INT.180 - fori 10

FORO OVALE  
OVAL HOLE



H.2000 mm.  
 Art. 08.019 Ø 14 - INT.140 - fori 14  
 Art. 08.020 Ø 16 - INT.150 - fori 13  
 Art. 08.021 Ø 18 - INT.160 - fori 12  
 Art. 08.022 Ø 20 - INT.170 - fori 11

FORO TONDO  
ROUND HOLE



H.2000 mm.  
 Art. 08.023 Ø 14 - INT.140 - fori 14  
 Art. 08.024 Ø 16 - INT.150 - fori 13  
 Art. 08.025 Ø 18 - INT.160 - fori 12  
 Art. 08.026 Ø 20 - INT.170 - fori 11  
 Art. 08.027 Ø 22 - INT.170 - fori 11  
 Art. 08.028 Ø 25 - INT.180 - fori 10  
 Art. 08.029 Ø 30 - INT.200 - fori 9

FORO TONDO  
ROUND HOLE

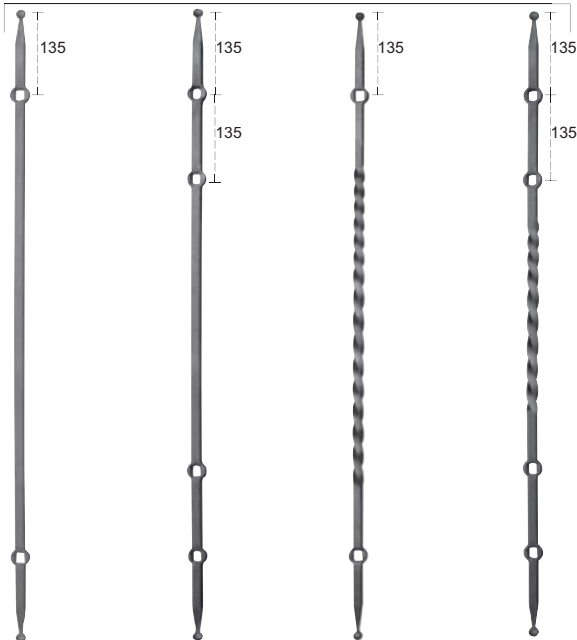


H.2000 mm.  
 Art. 08.029.01 Ø 12  
 INT.120 - Luce 107  
 fori 16

H.2000 mm  
 Art. 08.023.ZF fori / hole Ø 14 INT. 140 mm - n°14 fori / holes  
 Art. 08.024.ZF fori / hole Ø 16 INT. 150 mm - n°13 fori / holes  
 Art. 08.025.ZF fori / hole Ø 18 INT. 160 mm - n°12 fori / holes

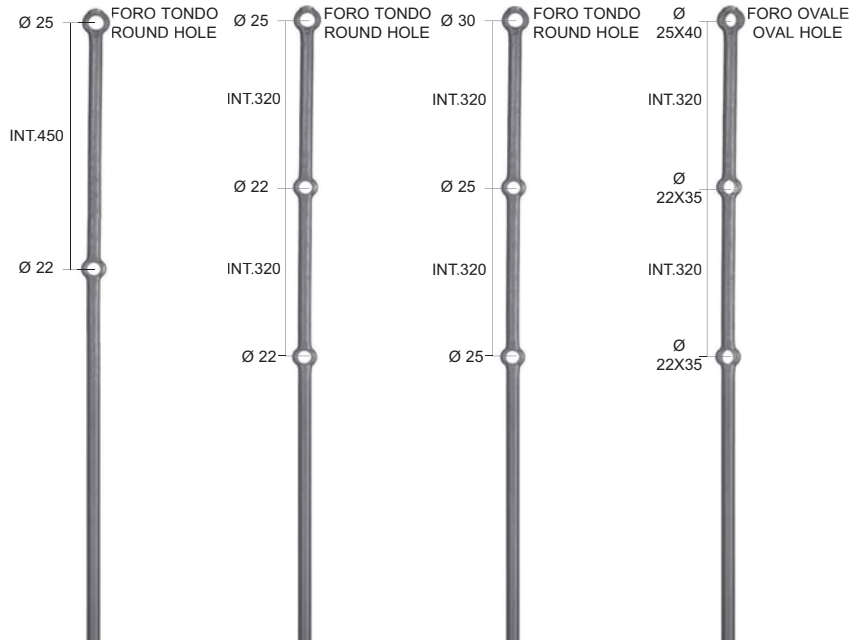
**NEW** Su richiesta è possibile zincare tutti i modelli fino a 2 m di lunghezza **NEW**  
 ZF = articolo zincato a freddo / ZF = cold galvanized article  
 All the articles, till two meters, can be galvanized on demand.

## INTERASSE / CENTRE DISTANCE 135 mm.

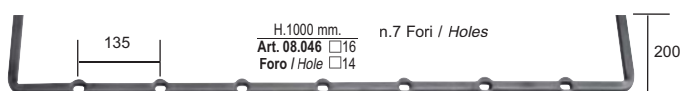


H.900 mm. Art. 08.030 □ 14 Art. 08.031 □ 16	H.900 mm. Art. 08.034 □ 14 Art. 08.035 □ 16	H.900 mm. Art. 08.038 □ 14 Art. 08.039 □ 16	H.900 mm. Art. 08.042 □ 14 Art. 08.043 □ 16
H.1000 mm. Art. 08.032 □ 14 Art. 08.033 □ 16	H.1000 mm. Art. 08.036 □ 14 Art. 08.037 □ 16	H.1000 mm. Art. 08.040 □ 14 Art. 08.041 □ 16	H.1000 mm. Art. 08.044 □ 14 Art. 08.045 □ 16

## PIANTONI PORTOFINO / "PORTOFINO" BARS



H.1200 mm. Art. 08.045.01 Ø 25	H.1200 mm. Art. 08.045.02 Ø 25	H.1200 mm. Art. 08.045.03 Ø 30	H.1200 mm. Art. 08.045.04 Ø 25
--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------



MISURE STANDARD 2000 mm. / 2000 mm. STANDARD SIZE

INT. standard: 125 mm. - n. Fori 15  
INT. = INTERASSE / CENTRE DISTANCE

LUCE = DISTANCE BETWEEN HOLES

FORO = HOLE

**FORO QUADRO IN OBLIQUO**  
SLANTING SQUARE HOLE

INT. 125  
15 Fori per barra  
Holes per bar

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

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

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

**FORO QUADRO IN OBLIQUO**  
SLANTING SQUARE HOLE

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

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

**FORO QUADRO IN OBLIQUO**  
SLANTING SQUARE HOLE

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

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

**FORO QUADRO SQUARE HOLE**

INT. 125  
15 Fori per barra  
Holes per bar

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

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

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

**FORO QUADRO SQUARE HOLE**

INT. 142 mm.  
Luce 128 mm.  
n. Fori 13

H.2000 mm. Foro  $\square$  14  
Art. 08.070.07  $\approx$  30 X 8  
Art. 08.070.08  $\approx$  30 X 10

**FORO QUADRO SQUARE HOLE**

INT. 71 mm.  
Luce 57 mm.  
n. Fori 27

H.2000 mm. Foro  $\square$  14  
Art. 08.070.09  $\approx$  30 X 8  
Art. 08.070.10  $\approx$  30 X 10

**FORO TONDO ROUND HOLE**

INT. 125  
15 Fori per barra  
Holes per bar

H.2000 mm. Foro  $\circ$  12  
Art. 08.071  $\approx$  30 X 8  
Art. 08.072  $\approx$  30 X 10  
Art. 08.073  $\approx$  35 X 8  
Art. 08.074  $\approx$  35 X 10  
Art. 08.075  $\approx$  40 X 8  
Art. 08.076  $\approx$  40 X 10

H.2000 mm. Foro  $\circ$  14  
Art. 08.077  $\approx$  30 X 8  
Art. 08.078  $\approx$  30 X 10  
Art. 08.079  $\approx$  35 X 8  
Art. 08.080  $\approx$  35 X 10  
Art. 08.081  $\approx$  40 X 8  
Art. 08.082  $\approx$  40 X 10

H.2000 mm. Foro  $\circ$  16  
Art. 08.082.01  $\approx$  30 X 8  
Art. 08.082.02  $\approx$  30 X 10  
Art. 08.082.03  $\approx$  35 X 8  
Art. 08.082.04  $\approx$  35 X 10  
Art. 08.082.05  $\approx$  40 X 8  
Art. 08.082.06  $\approx$  40 X 10

NOVITÀ / NEW

Le barre forate in piatto possono essere anche a 3 metri.  
Holed bars in flat can be made also 3 m.

**FORO QUADRO IN OBLIQUO**  
SLANTING SQUARE HOLE

INT. 125  
15 Fori per barra / Holes per bar

H.2000 mm. Foro  $\diamond$  12  
Art. 08.082.20  $\approx$  30 X 8  
Art. 08.082.21  $\approx$  30 X 10  
Art. 08.082.22  $\approx$  35 X 8  
Art. 08.082.23  $\approx$  35 X 10  
Art. 08.082.24  $\approx$  40 X 8  
Art. 08.082.25  $\approx$  40 X 10

H.2000 mm. Foro  $\diamond$  14  
Art. 08.082.26  $\approx$  30 X 8  
Art. 08.082.27  $\approx$  30 X 10  
Art. 08.082.28  $\approx$  35 X 8  
Art. 08.082.29  $\approx$  35 X 10  
Art. 08.082.30  $\approx$  40 X 8  
Art. 08.082.31  $\approx$  40 X 10

H.2000 mm. Foro  $\diamond$  16  
Art. 08.082.32  $\approx$  30 X 8  
Art. 08.082.33  $\approx$  30 X 10  
Art. 08.082.34  $\approx$  35 X 8  
Art. 08.082.35  $\approx$  35 X 10  
Art. 08.082.36  $\approx$  40 X 8  
Art. 08.082.37  $\approx$  40 X 10

**FORO QUADRO SQUARE HOLE**

INT. 125  
15 Fori per barra / Holes per bar

H.2000 mm.  $\square$  12 X 12  
Art. 08.082.38  $\approx$  30 X 8  
Art. 08.082.39  $\approx$  30 X 10  
Art. 08.082.40  $\approx$  35 X 8  
Art. 08.082.41  $\approx$  35 X 10  
Art. 08.082.42  $\approx$  40 X 8  
Art. 08.082.43  $\approx$  40 X 10

H.2000 mm.  $\square$  14 X 14  
Art. 08.082.44  $\approx$  30 X 8  
Art. 08.082.45  $\approx$  30 X 10  
Art. 08.082.46  $\approx$  35 X 8  
Art. 08.082.47  $\approx$  35 X 10  
Art. 08.082.48  $\approx$  40 X 8  
Art. 08.082.49  $\approx$  40 X 10

H.2000 mm.  $\square$  16 X 16  
Art. 08.082.50  $\approx$  30 X 8  
Art. 08.082.51  $\approx$  30 X 10  
Art. 08.082.52  $\approx$  35 X 8  
Art. 08.082.53  $\approx$  35 X 10  
Art. 08.082.54  $\approx$  40 X 8  
Art. 08.082.55  $\approx$  40 X 10

**FORO TONDO ROUND HOLE**

INT. 125  
15 Fori per barra / Holes per bar

H.2000 mm.  $\circ$  12  
Art. 08.082.56  $\approx$  30 X 8  
Art. 08.082.57  $\approx$  30 X 10  
Art. 08.082.58  $\approx$  35 X 8  
Art. 08.082.59  $\approx$  35 X 10  
Art. 08.082.60  $\approx$  40 X 8  
Art. 08.082.61  $\approx$  40 X 10

H.2000 mm.  $\circ$  14  
Art. 08.082.62  $\approx$  30 X 8  
Art. 08.082.63  $\approx$  30 X 10  
Art. 08.082.64  $\approx$  35 X 8  
Art. 08.082.65  $\approx$  35 X 10  
Art. 08.082.66  $\approx$  40 X 8  
Art. 08.082.67  $\approx$  40 X 10

H.2000 mm.  $\circ$  16  
Art. 08.082.68  $\approx$  30 X 8  
Art. 08.082.69  $\approx$  30 X 10  
Art. 08.082.70  $\approx$  35 X 8  
Art. 08.082.71  $\approx$  35 X 10  
Art. 08.082.72  $\approx$  40 X 8  
Art. 08.082.73  $\approx$  40 X 10

INT.

H.6000 mm.  $\square$  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.2000 mm.  $\square$  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

SALISBURGHESI

H.2500 X L.70 mm.  
Art. 08.095  $\approx$  16 X 5

H.2500 X L.70 mm.  
Art. 08.096  $\approx$  16 X 8  
Rigato / Striped

H.2500 X L.70 mm.  
Art. 08.097  $\approx$  16 X 8  
Rigato / Striped

H.2500 X L.75 mm.  
Art. 08.098  $\approx$  16 X 8  
Art. 08.099  $\circ$  10 X 10  
Art. 08.100  $\circ$  12 X 12

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.

SALISBURGHESI

H.2500 X L.70 mm.  
Art. 08.101  $\square$  8  
Art. 08.102  $\square$  10  
Art. 08.103  $\square$  12

H.2500 X L.90 mm.  
Art. 08.104  $\square$  8 X 8

Martellato / Hammered  
H.2000 mm.  $\square$  14 X 14  
Art. 08.105 INT. 125 mm.  
N. Nocchie / Knobs 16

Liscio / Smooth  
H.2000 mm.  $\square$  14 X 14  
Art. 08.105.01 INT. 125 mm.  
N. Nocchie / Knobs 16

Spazio per inserimento  $\square$  14 mm.  
Space for square insert  $\square$  14 mm.

FORO OBLIQUO  
SLANTING HOLE

H.2000 mm.  $\approx$  50 X 20  
Art. 08.105.02 INT. 130 mm.  
Luce 105 mm.  
N. Fori / Holes 14  $\diamond$  22

FORO RETTANGOLARE  
RECTANGULAR HOLE

H.2000 mm.  
Art. 08.106  $\square$  14 INT. 140 mm.  
14 Fori / Holes 24 X 15

Art. 08.107  $\square$  16 INT. 150 mm.  
13 Fori / Holes 30 X 17

Art. 08.108  $\square$  18 INT. 160 mm.  
12 Fori / Holes 31 X 19

Art. 08.109  $\square$  20 INT. 170 mm.  
11 Fori / Holes 33 X 21

FORO TONDO  
ROUND HOLE

Tondo Lavorato  
Worked Round Bar  
H.2000 mm.  
Art. 08.109.01  $\circ$  14 INT. 140 mm.  
N. 14 Fori / Holes  $\circ$  14

Art. 08.109.02  $\circ$  16 INT. 150 mm.  
N. 13 Fori / Holes  $\circ$  16

Art. 08.109.03  $\circ$  18 INT. 160 mm.  
N. 12 Fori / Holes  $\circ$  18

Art. 08.109.04  $\circ$  20 INT. 170 mm.  
N. 11 Fori / Holes  $\circ$  20

Art. 08.109.05  $\circ$  22 INT. 170 mm.  
N. 11 Fori / Holes  $\circ$  22

FORO QUADRO  
SQUARE HOLE

Martellato / Hammered  
H.2000 mm.  
Art. 08.110  $\square$  12 INT. 120 mm.  
N. 16 Fori / Holes  $\square$  12

Art. 08.111  $\square$  14 INT. 140 mm.  
N. 14 Fori / Holes  $\square$  14

Art. 08.112  $\square$  16 INT. 150 mm.  
N. 13 Fori / Holes  $\square$  16

Art. 08.113  $\square$  18 INT. 160 mm.  
N. 12 Fori / Holes  $\square$  18

Art. 08.114  $\square$  20 INT. 170 mm.  
N. 11 Fori / Holes  $\square$  20

NEW



Modello Corteccia / Bark Model  
Foro quadro / Square hole  
H.2000 mm

**Art. 08.114.01** fori / hole □ 14 mm  
int. 140 mm - n°14 fori / holes

**Art. 08.114.02** fori / hole □ 16 mm  
int. 150 mm - n°13 fori / holes

NEW



Modello Corteccia / Bark Model  
Foro quadro in obliquo / Slanting square hole  
H.2000 mm

**Art. 08.114.10** fori / hole □ 14 mm  
int. 140 mm - n°14 fori / holes

**Art. 08.114.11** fori / hole □ 16 mm  
int. 150 mm - n°13 fori / holes

NEW



Martellato / Hammered  
Foro quadro in obliquo sullo spigolo /  
Slanting square hole on the edge  
H.2000 mm

**Art. 08.114.20** fori / hole □ 14 mm  
int. 140 mm - n°14 fori / holes

**Art. 08.114.21** fori / hole □ 16 mm  
int. 150 mm - n°13 fori / holes

NEW



Liscio / Smooth  
Foro quadro su barra spigolata /  
Square hole on edged bar  
H.2000 mm

**Art. 08.114.30** fori / hole □ 12 mm  
int. 120 mm - n°16 fori / holes

**Art. 08.114.31** fori / hole □ 14 mm  
int. 140 mm - n°14 fori / holes

**Art. 08.114.32** fori / hole □ 16 mm  
int. 150 mm - n°13 fori / holes

**Art. 08.114.33** fori / hole □ 18 mm  
int. 160 mm - n°12 fori / holes



H.2000 mm.

**Art. 08.115**  
Ø 14 INT. 125 mm.  
N. 15 Fori / Holes

**Art. 08.116**  
Ø 16 INT. 125 mm.  
N. 15 Fori / Holes

**Art. 08.117**  
Ø 18 INT. 128 mm.  
N. 14 Fori / Holes

**Art. 08.118**  
Ø 20 INT. 130 mm.  
N. 13 Fori / Holes



H.2000 mm.

**Art. 08.119**  
□ 14 INT. 125 mm.  
N. 15 Fori / Holes

**Art. 08.120**  
□ 16 INT. 125 mm.  
N. 15 Fori / Holes

**Art. 08.121**  
□ 18 INT. 128 mm.  
N. 14 Fori / Holes

**Art. 08.122**  
□ 20 INT. 130 mm.  
N. 13 Fori / Holes



H.2000 mm.

**Art. 08.123**  
◇ 14 INT. 128 mm.  
N. 14 Fori / Holes

**Art. 08.124**  
◇ 16 INT. 130 mm.  
N. 14 Fori / Holes

**Art. 08.125**  
◇ 18 INT. 132 mm.  
N. 14 Fori / Holes

**Art. 08.126**  
◇ 20 INT. 134 mm.  
N. 13 Fori / Holes

Luce 110 mm.



H.2000 mm.

**Art. 08.127**  
□ 14 INT. 128 mm.  
N. 14 Fori / Holes

**Art. 08.128**  
□ 16 INT. 130 mm.  
N. 14 Fori / Holes

**Art. 08.129**  
□ 18 INT. 132 mm.  
N. 14 Fori / Holes

**Art. 08.130**  
□ 20 INT. 134 mm.  
N. 13 Fori / Holes

Luce 110 mm.

FORO TONDO  
ROUND HOLE

Tondo Lavorato  
Worked Round Bar  
H.2000 mm.

**Art. 08.130.01**  
Ø 14 INT. 125 mm.  
N. 15 Fori / Holes Ø14

**Art. 08.130.02**  
Ø 16 INT. 125 mm.  
N. 15 Fori / Holes Ø16

**Art. 08.130.03**  
Ø 18 INT. 128 mm.  
N. 14 Fori / Holes Ø18

FORO QUADRO  
SQUARE HOLE

H.2000 mm. □ 16 X 16  
**Art. 08.131** INT.125 mm.  
N. Fori / Holes 15 Foro □14

FORO TONDO  
ROUND HOLE

H.2000 mm. Ø 16  
**Art. 08.132** INT.125 mm.  
N. Fori / Holes 15 Foro Ø 14

**BARRE FORATE SABBIAIE / SAND - BLASTED HOLED BARS**

misure standard / standard size 2000 mm.

**FORO QUADRO  
SQUARE HOLE**



- H.2000 mm.
- Art. 08.133**  
□ 12 INT. 120 mm.  
N. 16 Fori/Holes □ 12
- Art. 08.134**  
□ 14 INT. 140 mm.  
N. 14 Fori/Holes □ 14
- Art. 08.135**  
□ 16 INT. 150 mm.  
N. 13 Fori/Holes □ 16
- Art. 08.136**  
□ 18 INT. 160 mm.  
N. 12 Fori/Holes □ 18
- Art. 08.137**  
□ 20 INT. 170 mm.  
N. 11 Fori/Holes □ 20
- Art. 08.138**  
□ 22 INT. 170 mm.  
N. 11 Fori/Holes □ 22
- Art. 08.139**  
□ 25 INT. 180 mm.  
N. 10 Fori/Holes □ 25

**FORO QUADRO IN OBLIQUO  
SULLO SPIGOLO  
SLANTING SQUARE HOLE  
ON THE EDGE**



- H.2000 mm.
- Art. 08.140**  
□ 14 INT. 140 mm.  
N. 14 Fori/Holes ◊ 14
- Art. 08.141**  
□ 16 INT. 150 mm.  
N. 13 Fori/Holes ◊ 16
- Art. 08.142**  
□ 18 INT. 160 mm.  
N. 12 Fori/Holes ◊ 18
- Art. 08.143**  
□ 20 INT. 170 mm.  
N. 11 Fori/Holes ◊ 20
- Art. 08.144**  
□ 22 INT. 170 mm.  
N. 11 Fori/Holes ◊ 22
- Art. 08.145**  
□ 25 INT. 180 mm.  
N. 10 Fori/Holes ◊ 25

**FORO QUADRO  
IN OBLIQUO  
SLANTING  
SQUARE HOLE**



- H.2000 mm.
- Art. 08.146**  
□ 14 INT. 140 mm.  
N. 14 Fori/Holes ◊ 14
- Art. 08.147**  
□ 16 INT. 150 mm.  
N. 13 Fori/Holes ◊ 16
- Art. 08.148**  
□ 18 INT. 160 mm.  
N. 12 Fori/Holes ◊ 18
- Art. 08.149**  
□ 20 INT. 170 mm.  
N. 11 Fori/Holes ◊ 20
- Art. 08.150**  
□ 22 INT. 170 mm.  
N. 11 Fori/Holes ◊ 22
- Art. 08.151**  
□ 25 INT. 180 mm.  
N. 10 Fori/Holes ◊ 25

**FORO OVALE  
OVAL HOLE**



- H.2000 mm.
- Art. 08.152**  
Ø 14 INT. 140 mm.  
14 Fori / Holes 14X26
- Art. 08.153**  
Ø 16 INT. 150 mm.  
13 Fori / Holes 16X28
- Art. 08.154**  
Ø 18 INT. 160 mm.  
12 Fori / Holes 18X30
- Art. 08.155**  
Ø 20 INT. 170 mm.  
11 Fori / Holes 20X33

**FORO TONDO  
ROUND HOLE**



- H.2000 mm.
- Art. 08.156**  
Ø 12 INT. 120 mm.  
N. 16 Fori / Holes Ø12
- Art. 08.157**  
Ø 14 INT. 140 mm.  
N. 14 Fori / Holes Ø14
- Art. 08.158**  
Ø 16 INT. 150 mm.  
N. 13 Fori / Holes Ø16
- Art. 08.159**  
Ø 18 INT. 160 mm.  
N. 12 Fori / Holes Ø18
- Art. 08.160**  
Ø 20 INT. 170 mm.  
N. 11 Fori / Holes Ø20
- Art. 08.161**  
Ø 22 INT. 170 mm.  
N. 11 Fori / Holes Ø22
- Art. 08.162**  
Ø 25 INT. 180 mm.  
N. 10 Fori / Holes Ø 25
- Art. 08.163**  
Ø 30 INT. 200 mm.  
N. 9 Fori / Holes Ø 30

**FORO TONDO  
ROUND HOLE**



- H.2000 mm.
- Art. 08.164**  
Ø 14 INT. 125 mm.  
N. 15 Fori/Holes Ø14
- Art. 08.165**  
Ø 16 INT. 125 mm.  
N. 15 Fori/Holes Ø16
- Art. 08.166**  
Ø 18 INT. 128 mm.  
N. 14 Fori/Holes Ø18
- Art. 08.167**  
Ø 20 INT. 130 mm.  
N. 13 Fori/Holes Ø20

**FORO QUADRO  
SQUARE HOLE**



- H.2000 mm.
- Art. 08.168**  
□ 14 INT. 125 mm.  
N. 15 Fori/Holes □ 14
- Art. 08.169**  
□ 16 INT. 125 mm.  
N. 15 Fori/Holes □ 16
- Art. 08.170**  
□ 18 INT. 128 mm.  
N. 14 Fori/Holes □ 18
- Art. 08.171**  
□ 20 INT. 130 mm.  
N. 13 Fori/Holes □ 20

**FORO QUADRO IN OBLIQUO  
SULLO SPIGOLO  
SLANTING SQUARE HOLE  
ON THE EDGE**



- H.2000 mm.
- Art. 08.172**  
□ 14 INT. 128 mm.  
N. 14 Fori/Holes ◊ 14
- Art. 08.173**  
□ 16 INT. 130 mm.  
N. 14 Fori/Holes ◊ 16
- Art. 08.174**  
□ 18 INT. 132 mm.  
N. 14 Fori/Holes ◊ 18
- Art. 08.175**  
□ 20 INT. 134 mm.  
N. 13 Fori/Holes ◊ 20

**FORO QUADRO  
IN OBLIQUO  
SLANTING  
SQUARE HOLE**



- H.2000 mm.
- Art. 08.176**  
□ 14 INT. 128 mm.  
N. 14 Fori/Holes ◊ 14
- Art. 08.177**  
□ 16 INT. 130 mm.  
N. 14 Fori/Holes ◊ 16
- Art. 08.178**  
□ 18 INT. 132 mm.  
N. 14 Fori/Holes ◊ 18
- Art. 08.179**  
□ 20 INT. 134 mm.  
N. 13 Fori/Holes ◊ 20

**FORO QUADRO  
SQUARE HOLE**



- H.2000 mm.
- Art. 08.180**  
□ 16 INT. 125 mm.  
N. 15 Fori/Holes □ 14

**FORO TONDO  
ROUND HOLE**



- H.2000 mm.
- Art. 08.181**  
Ø 16 INT. 125 mm.  
N. 15 Fori / Holes Ø 14

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.

NEW



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

**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

NEW



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

**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