

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	∅ 14 - INT.140 - fori 14
Art. 08.020	∅ 16 - INT.150 - fori 13
Art. 08.021	∅ 18 - INT.160 - fori 12
Art. 08.022	∅ 20 - INT.170 - fori 11

FORO TONDO  
ROUND HOLE



H.2000 mm.

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

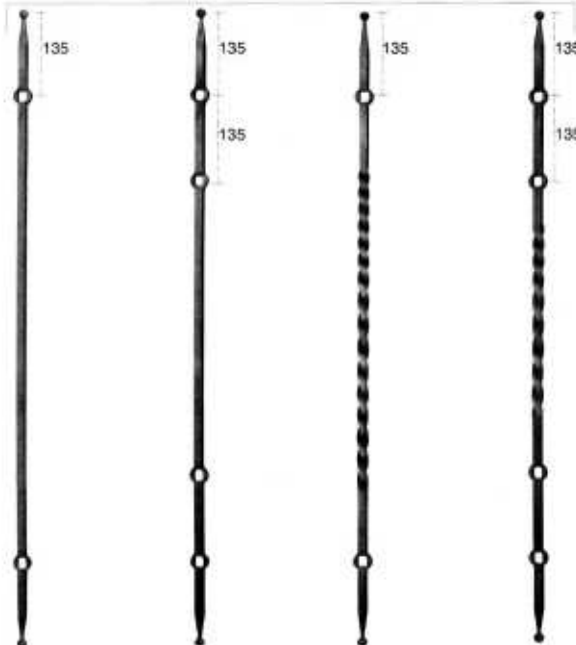
FORO TONDO  
ROUND HOLE



H.2000 mm.

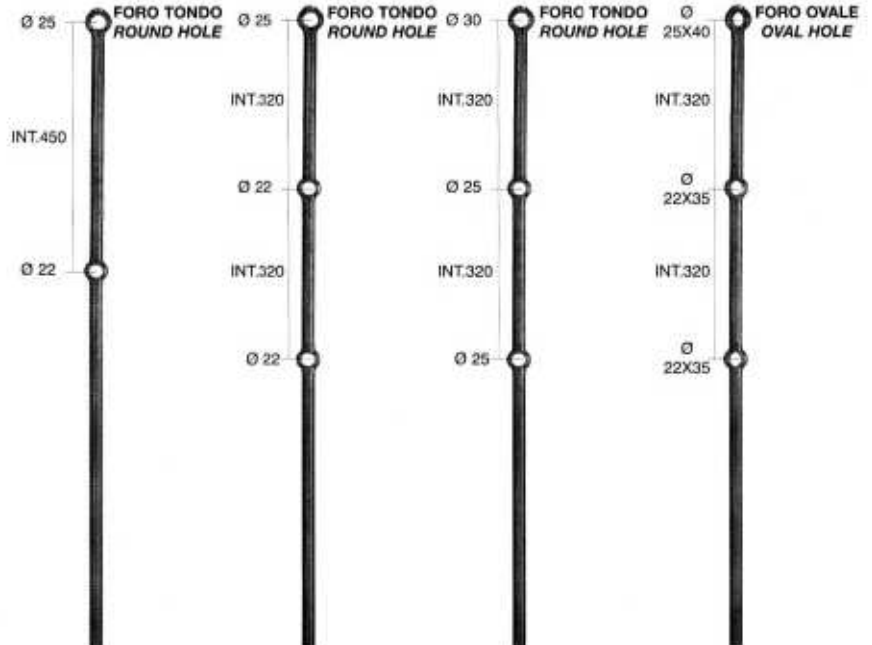
Art. 08.029.01	∅ 12 - INT.120 - Luce 107 fori 16
----------------	-----------------------------------

INTERASSE / CENTRE DISTANCE 135 mm.

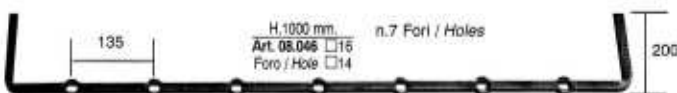


H.900 mm.	Art. 08.030 □ 14
H.900 mm.	Art. 08.031 □ 16
H.1000 mm.	Art. 08.032 □ 14
H.1000 mm.	Art. 08.033 □ 16
H.900 mm.	Art. 08.034 □ 14
H.900 mm.	Art. 08.035 □ 16
H.1000 mm.	Art. 08.036 □ 14
H.1000 mm.	Art. 08.037 □ 16
H.900 mm.	Art. 08.038 □ 14
H.900 mm.	Art. 08.039 □ 16
H.1000 mm.	Art. 08.040 □ 14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

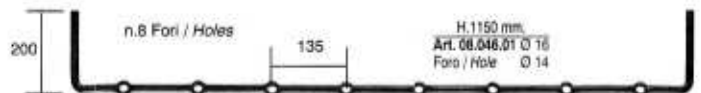
PIANTONI PORTOFINO / "PORTOFINO" BARS



H.1200 mm.	Art. 08.045.01 ∅ 25
H.1200 mm.	Art. 08.045.02 ∅ 25
H.1200 mm.	Art. 08.045.03 ∅ 30
H.1200 mm.	Art. 08.045.04 ∅ 25



H.1000 mm.  
Art. 08.046 □ 16  
Foro / Hole □ 14  
n.7 Fori / Holes



H.1150 mm.  
Art. 08.046.01 ∅ 16  
Foro / Hole ∅ 14  
n.8 Fori / Holes



H.117 X L.80 mm.

- Art. 01.001  8 X 8
- Art. 01.002  16 X 4
- Art. 01.003  10 X 5
- Art. 01.004  12 X 6
- Art. 01.005  20 X 6
- Art. 01.005.01  14 X 6



H.135 X L.75 mm.

- Art. 01.006  8 X 8
- Art. 01.007  16 X 4
- Art. 01.008  10 X 5
- Art. 01.009  12 X 6
- Art. 01.010  20 X 6
- Art. 01.010.01  14 X 6



H.180 X L.85 mm.

- Art. 01.011  8 X 8
- Art. 01.012  16 X 4
- Art. 01.013  10 X 5
- Art. 01.014  12 X 6
- Art. 01.015  20 X 6
- Art. 01.015.01  14 X 6



H.220 X L.90 mm.

- Art. 01.016  8 X 8
- Art. 01.017  16 X 4
- Art. 01.018  12 X 6
- Art. 01.018.01  14 X 6



H.220 X L.110 mm.

- Art. 01.019  8 X 8
- Art. 01.020  16 X 4
- Art. 01.021  10 X 5
- Art. 01.022  12 X 6
- Art. 01.023  14 X 6
- Art. 01.024  20 X 6



H.290 X L.120 mm.

- Art. 01.025  8 X 8
- Art. 01.026  16 X 4
- Art. 01.027  10 X 5
- Art. 01.028  12 X 6
- Art. 01.029  14 X 6
- Art. 01.030  20 X 6



H.360 X L.125 mm.

- Art. 01.031  8 X 8
- Art. 01.032  16 X 4
- Art. 01.033  10 X 5
- Art. 01.034  12 X 6
- Art. 01.035  14 X 6
- Art. 01.036  20 X 6



H.350 X L.100 mm.

- Art. 01.037  8 X 8
- Art. 01.038  16 X 4
- Art. 01.039  10 X 5
- Art. 01.040  12 X 6
- Art. 01.040.01  14 X 6



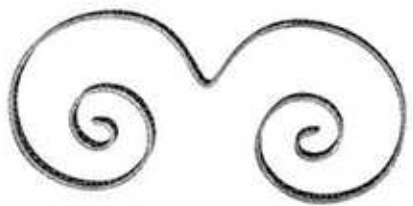
H.290 X L.120 mm.

- Art. 01.041  16 X 4
  - Art. 01.042  12 X 6
  - Art. 01.043  14 X 6
  - Art. 01.044  20 X 6
- NEW** Art. 01.044.01  20 X 4



H.360 X L.125 mm.

- Art. 01.045  16 X 4
  - Art. 01.046  12 X 6
  - Art. 01.047  14 X 6
  - Art. 01.048  20 X 6
- NEW** Art. 01.048.01  20 X 4



H.290 X L.125 mm.

- Art. 01.049  16 X 4



H.450 X L.95 mm.

- Art. 01.050  16 X 4



H.450 X L.125 mm.

- Art. 01.051  16 X 4
- Art. 01.052  20 X 6



H.115 X L.75 mm.

- Mod. Scala / Scala model
- Art. 01.053  12 X 6
  - Art. 01.054  14 X 6
  - Art. 01.054.01  16 X 6



H.125 X L.90 mm.

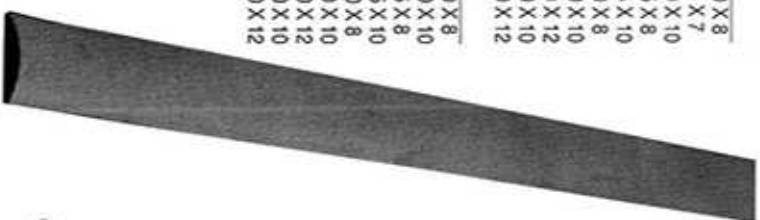
- Mod. Scala / Scala model
- Art. 01.055  12 X 6
  - Art. 01.056  14 X 6
  - Art. 01.056.01  16 X 6



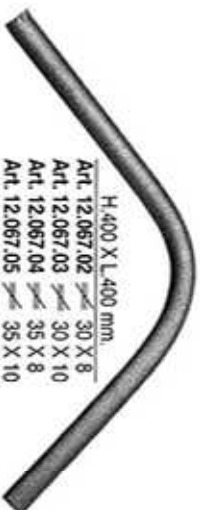
H.130 X L.70 mm.

- Mod. Scala / Scala model
- Art. 01.057  12 X 6
  - Art. 01.058  14 X 6
  - Art. 01.058.01  16 X 6

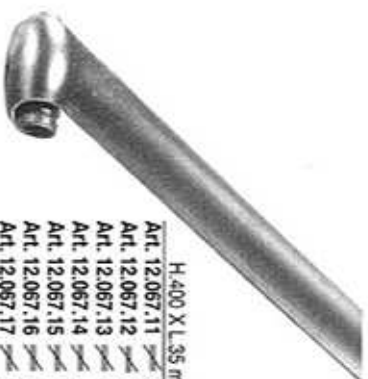
H.3000 mm.	
Mt. 12.059	30 X 8
Mt. 12.059.02	25 X 7
Mt. 12.060	30 X 10
Mt. 12.061	35 X 8
Mt. 12.062	35 X 10
Mt. 12.063	40 X 8
Mt. 12.064	40 X 10
Mt. 12.065	40 X 12
Mt. 12.066	50 X 10
Mt. 12.067	50 X 12



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 8
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.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



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



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 - for 14
  - Art. 08.002  16 - INT.150 - for 13
  - Art. 08.003  18 - INT.160 - for 12
  - Art. 08.004  20 - INT.170 - for 11
  - Art. 08.005  22 - INT.170 - for 11
  - Art. 08.006  25 - INT.180 - for 10
  - Art. 08.006.01  12 - INT.120 - for 16

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



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

FORO QUADRO  
IN OBLIQUO  
SLANTING  
SQUARE HOLE



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

FORO OVALE  
OVAL HOLE



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

FORO TONDO  
ROUND HOLE



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

FORO TONDO  
ROUND HOLE



- H.2000 mm.
- Art. 08.029.01  12
  - INT. 120 - LUCE 107
  - for 18

MISURE STANDARD 2000 mm. / 2000 mm. STANDARD SIZE

INT. = INTERASSE/CENTRE DISTANCE

LUCE = DISTANCE BETWEEN HOLES

FORO = HOLE