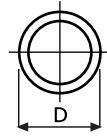


Dimensioni - Dimensions - Abmessungen - Dimensions
TUBI TONDI - ROUND TUBES - RUNDROHRE - TUBES RONDS

8 < D < 15
15 < D < 40
40 < D < 60
60 < D < 80

$\pm 0,10$ mm
 $\pm 0,12$ mm
 $\pm 0,15$ mm
 $\pm 0,20$ mm

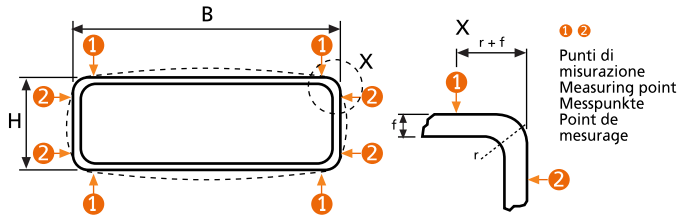
Inclusa ovalizzazione
 Including ovality
 Inkl. Unrundweit
 Ovalisation comprise



Dimensioni - Dimensions - Abmessungen - Dimensions
TUBI FORMA - SHAPED TUBES - FORMROHRE - TUBES FORMES

B o H < 15
15 < B o H ≤ 30
30 < B o H ≤ 50
50 < B o H ≤ 70
70 > B o H

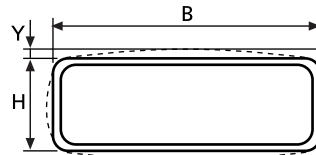
$\pm 0,08$ mm
 $\pm 0,10$ mm
 $\pm 0,12$ mm
 $\pm 0,15$ mm
 $\pm 0,20$ mm



Misurazione dello scostamento dalla planarità - Measuring of the excursion of flatness
 Planarität - Planeité

B o H ≤ 15
15 < B o H ≤ 30
30 < B o H ≤ 50
50 < B o H ≤ 70
B o H > 70

$\pm 0,05$ mm
 $\pm 0,10$ mm
 $\pm 0,20$ mm
 $\pm 0,30$ mm
 $\pm 0,40$ mm



Spessore - Thickness - Wandstärke - Epaisseur

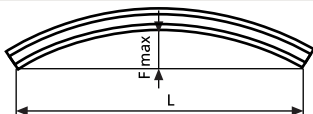
0,5 < t < 1,0
1,0 < t < 2,5

$\pm 0,05$ mm
 $\pm 0,08$ mm

Rettilineità - Straightness - Geradheit - Rectitude

L = 1000
L > 1000

F max = 1,6 mm
 F max = 1,6 mm x L



Lunghezza - Length - Länge - Longueur

**TAGLIO IN LINEA - MACHINERY CUT
 MASCHINENSCHNITT - COUPE EN LIGNE**

4000 < L < 8000

- 0 + 20 mm

**TAGLIO A SPEZZONE - FIXED LENGTH
 AUF FIXLÄNGE ZUGESCHNITTEN
 COUPE SUR MESURE**

L < 1000
1000 L < 3000
3000 L < 7000
7000 L

$\pm 1,0$ mm
 $\pm 1,5$ mm
 $\pm 2,0$ mm
 $\pm 3,0$ mm