



DRAWN RECTANGULAR BAR

Rectangular bar is supplied in drawn, laminated or extruded rods as shown in the table.
The tolerance class changes according to the finish.

Dimensions, surface condition and tolerances (UNI EN 12167)																	
Thickness		Width (<)															
≥	<	10	20	30	40	50	65	70	80	90	100	110	120	130	140	150	
2	4	drawn			laminated												
4	5	drawn						laminated									
5	10	drawn										laminated					
10	20	drawn								laminated							
20	40	drawn										extruded					
40	80	drawn						extruded									

The bar ≥ mm 7 is subjected to stress relieving heat treatment

For sizes not included in this table, please contact our sales department

Tolerance on width and thickness

Drawn: Standard UNI EN 12167, table 17, class C

Laminated and extruded: Standard UNI EN 12167, table 17, class B

Dimensions and tolerance drawn rectangular bar (UNI EN 12167):

Straightness

Tolerance class	max. deviation (mm)	
	on 400 mm	on L (L>1 m)
A	2,4	6,0 x L
B (extruded)	1,6	4,0 x L
C (drawn)	0,8	2,0 x L

Length

Length (mm)		Length	
>	≤	L standard m	tol. ± (mm)
6	18	3	50
18	30	3	100
30	50	3	150
50	80	3	200
80	120	3	200

Finish and packaging

Surface of the semi-finished product: pickled

Packaging: in bundles

Identification through: adhesive label

For other types of packaging, please contact our sales office