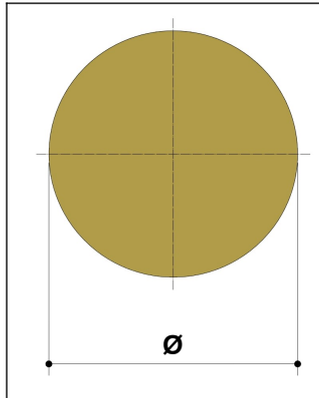


Dimensions and tolerances

Over (mm)	Up to (mm)	Tolerance (mm)	Reference EN12164:24
2 included	3	+0 / -0,04	A
3	6	+0 / -0,05	A
6	10	+0 / -0,06	A
10	18	+0 / -0,07	A
18	30	+0 / -0,08	A
30	50	+0 / -0,16	A
50	80	+0 / -0,19	A



Special tolerances (EN 12164 Class B) on request

Lengths (standard production 3025 ± 25 mm)

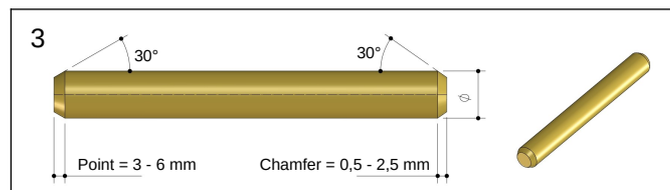
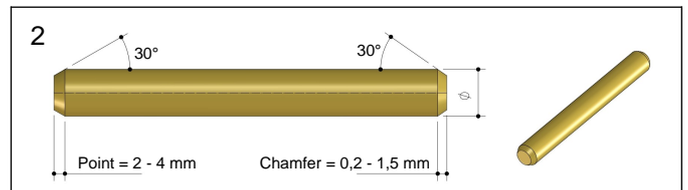
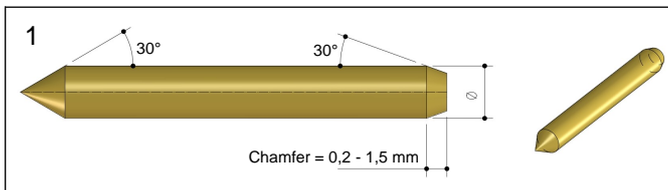
Over (mm)	Up to (mm)	Minimum (mm)	Maximum (mm)	Notes
2 included	10 excluded	3000 ± 25	4000 ± 25	From 3000 to 4000 mm with a step of 50 mm ± 25 mm
10 included	15 excluded	3000 ± 25	5000 ± 25	From 3000 to 5000 mm with a step of 50 mm ± 25 mm
15 included	40	3000 ± 25	5000 ± 25	From 3000 to 4000 mm with a step of 50 mm ± 25 mm Over 4000 mm unique possible size 5000 ± 25
40	80	3000 ± 25	4500 ± 25	From 3000 to 4500 mm with a step of 50 mm ± 25 mm

Different lengths are available upon specific customer request

Rods ends			Straightness			
Over (mm)	Up to (mm)		Over (mm)	Up to (mm)	Deflection (mm)	Reference EN12164:24
2 included	4 excluded	Point and chamfer as per drawing (1)	10 included	50	1 x L	Table 16
4 included	15 excluded	Point and chamfer as per drawing (2)	50	80	1 x L	/
15 included	80	Point and chamfer as per drawing (3)				

L = rod length in m

Products available with different extremities on request



Packaging

The product is packaged in 1000 kg bundles tied with metal straps and reeded paper where applicable. Any different requests (crates or other weights) to be agreed.