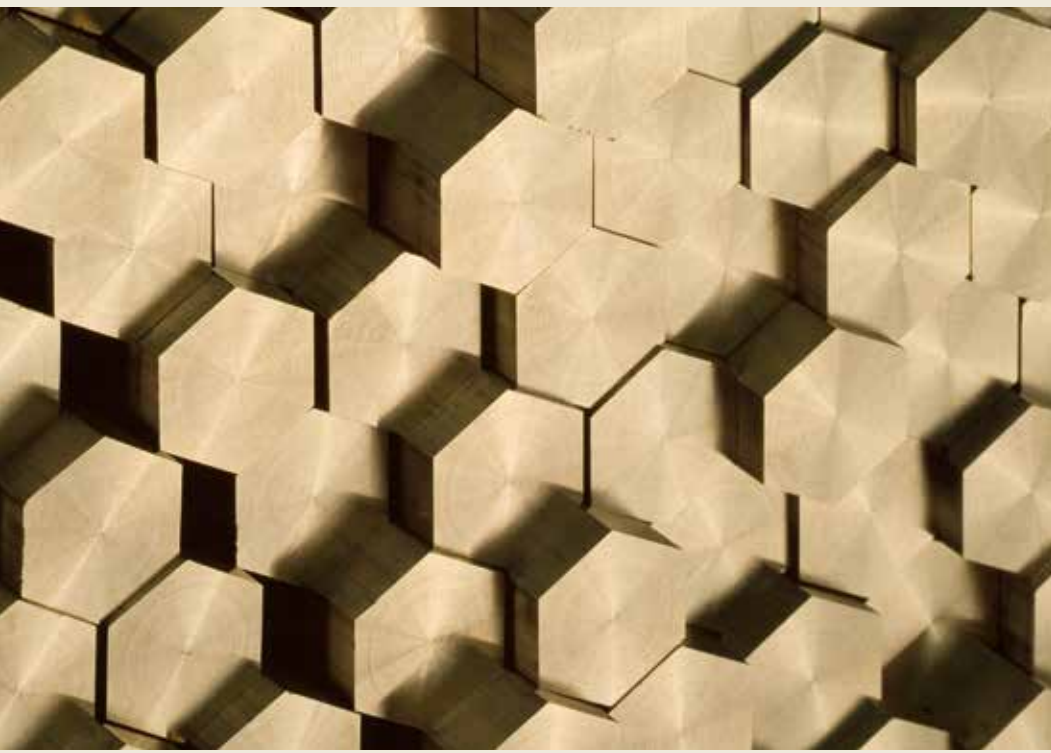


Wieland

Precision brass rod

W
5006





The advantages

Efficiency

Economic efficiency is increasingly important in the present day. This also applies to traditional materials such as machining brass which has been successfully used for decades. The closer the raw material resembles the end product, the more efficient the subsequent processing.

Wieland W5006 hexagonal precision rod meets these parameters in every respect, i. e. the outer contours are precision formed. Contrary to machined polygonal cross-sections, surfaces of drawn polygonal rods have ultra smooth, flat and dense surfaces with a continuous notch resistant microstructure. Significant material savings are an additional advantage.

EN 12164 forms the basis for hexagonal rods for machining.

Quality management

We have been certified under DIN ISO 9002 and BS 5750 pt2 since 1987, under ISO 9001 since 1998 and under DIN EN ISO 9001:2000 since 2002.

Technical service

Wieland supplies quality products and aims to be an exemplary partner to its customers.

Our Technical Marketing experts are available to discuss any aspect of your production from the planning stage in order to find the optimum solution in partnership with you. Their know-how and expertise allow them to provide you with detailed information about product properties, further processing and delivery options.

Quality features

The main quality characteristics of the Wieland W5006 precision hexagonal rod are:

- specially developed chemical compositions for polygonal rods
- tight alloy tolerances guarantee stable material properties
- good machinability through homogeneous lead distribution
- uniform drawn surfaces
- eddy current tested on request in accordance with DKI Material Test Sheet 791 (for widths across flats of up to 60 mm)
- width deviations across flats are much smaller than width tolerances across flats
- low stress – compliance with ISO 6957 can be certified on request
- straightness considerably restricted compared to EN 12164 (width across flats 10 to 30 mm)

- twist: smaller than half the values defined in EN 12164
- end finish suitable for automated processing
uniform cut lengths within a length of $3,000 \pm 30$ mm (width across flats up to 32 mm)
- supplier identification on rod face (width across flats 6 to 60 mm)

Material

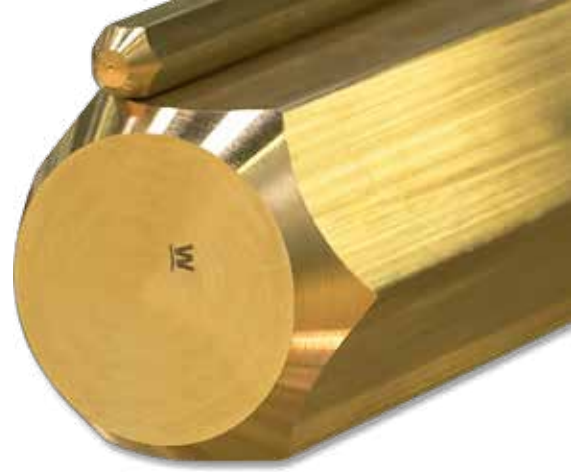
Material designation				Composition in %		
Wieland	EN		UNS	Cu	Zn	Pb
Z33	CuZn39Pb3	CW614N	C38500	58.5	Remainder	3



Mechanical properties

Mechanical properties	Temper	
	R430 (halfhard)	R500 (hard)
Width across flats (mm)	>10–35	3–10
Tensile strength R_m (MPa)	min. 430	min. 500
0.2%-proof stress (MPa)	min. 220	min. 350
Elongation at rupture A (%)	min. 10	min. 5

Temper "M" according to EN 12164 applies to rods with width across flats from 36 mm.



Dimensions and tolerances

Size range (width across flats in mm)	Tolerance (mm)
3	-0.06
> 3 to 6	-0.08
> 6 to 10	-0.09
> 10 to 18	-0.11
> 18 to 30	-0.13
> 30 to 50	-0.16
> 50 to 60	-0.19

Length tolerances

For widths across flats of up to 32 mm we supply cut lengths of up to of 3,000 mm \pm 30 mm. For larger widths across flats we can also supply cut lengths of up to 3,000 mm \pm 100 mm. The definitions of EN 12164 apply to other lengths.

(Note: cut lengths are lengths of equal size within a sawn lot.)

Edge radii

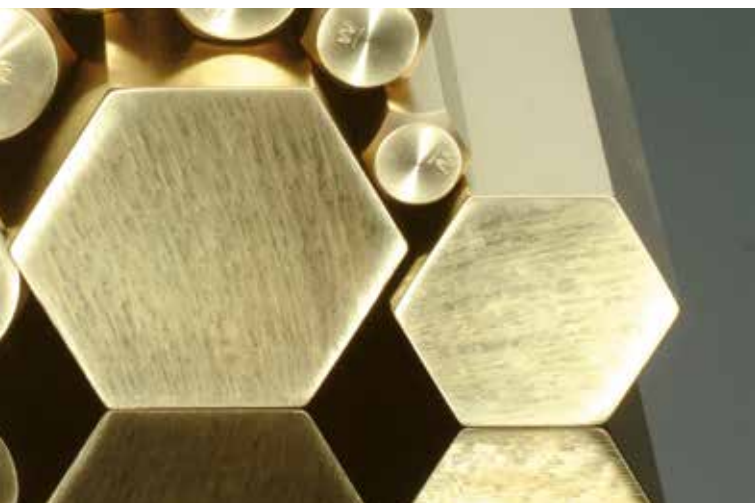
On request sharp-edged or with radii according to EN 12164. Sharp edges are standard for widths across flats of up to 26 mm.

Straightness

Deviation from straightness (camber) is smaller than 1 mm/m (width across flats 10–30 mm); respectively 1.5 mm/m (width across flats over 30 to 60 mm).

Twist

For the twist, measured according to EN 12164, we guarantee values smaller than half the limit values defined in EN 12164.



End finish

Wieland W5006 precision hexagonal rod is supplied with the following standard end finish:

Size range (width across flats in mm)	End finish
3 to 16	Point and chamfer according to EN 12164
> 16 to 32	One end chamfered according to EN 12164, one end cut
> 32	Both ends cut

The chamfered end of the rod is additionally flattened. Other end finishes to be agreed on request (not available ex stock).

General

Packaging

Rods with widths across flats of up to 10 mm are packed in a wooden box of total approx. 500 kg: Rods with widths across flats of over 10 mm are preferably supplied in bundles of approx. 1,000 kg, but smaller bundles are steel strapped several times over corrugated cardboard.

Stock range

A range of over 30 sizes with widths across flats from 4 to 60 mm is constantly held in stock at our Vöhringen warehouse. Please choose the required dimensions from our stock list.

Additional polygonal rods and sections

All polygonal and rectangular rods we offer meet the a. m. quality standards. We will advise you regarding tighter standards, if necessary.

On request the section can be supplied with individual cross-sections coming even closer to the final shape of the product.

Put our experience to the test!

Your partner:

Wieland-Werke AG **www.wieland.com**

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