

EN AW 6082 T6 – VERSATILE PLUS

The EN AW 6082 is a medium-strength, curable alloy, noted for its versatility. A T6 heat treatment has already been carried out under stringent quality requirements. The bolts therefore are suitable for direct use immediately after the mechanical treatment. For a reshaping process, we recommend our standard alloy EN AW 6082 in the homogenized state "03". The EN AW 6082 T6 is very weather-resistant. The areas for application are, amongst others, the automotive industry as electrical conductors, for cooling elements and also for the construction industry. The alloy is not suitable for the production of complex profiles.

Chemical Composition*

Si 0,7 1,3	Fe 0,50	Cu 0,10	Mn 0,40 1,0	Mg 0,6 1,2
Cr 0,25	Zn 0,20	Ti 0,10	others, each 0,05	others, total 0,15

*according to EN-573-3, respectively Teal-Sheets (AA)

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Mn	
0,4	1,0

Min-Value

Max-Value

All values in mass %

Structure of the Billets

Depending on the process, a segregation zone occurs immediately in the marginalized layer of continuously cast billets.

With our T6 Material this layer is already removed, so that the whole bolt can be used. Please refer to the Data Sheet EN AW 6082 for the surface pictures.



Macrosection, d178 mm: Segregation zone 2,7 mm



Microsection, d178 mm (25 times magnification)

Turned Billets

T6 material is offered in turned state - in diameters from D. 250 mm - D. 580 mm. In case of larger quantities, smaller diameters up to min. 140 mm or larger diameters up to max. 650 mm are possible on request.

Mechanical Properties

There is no standard for cast round rods (cast billets / bolts) that defines mechanical properties. We offer here cast and homogenized billets, which undergo at the final stage a T6 Heat treatment (solution annealing and progressive ageing treatment). With regard to the mechanical parameters, we orientate ourselves on the EN 755-2 (mechanical parameters for extruded billets, round rods and profile). This Norm relates only to diameter up to 250 mm. There is a tendency for the achievable hardness to decrease as the diameter increases. Our guaranteed minimum values can be seen in the following table.

Diameter (mm*)	R _{p0.2} min. (MPa)	R _m min. (MPa)	A, min. (%)	Hardness (HB)
up to 300	270	300	4,0	100
up to 360	245	280	3,5	90
up to 420	220	265	3,0	85
up to 500	200	240	3,8	75
up to 580	180	230	3,6	70

*relates directly to LAGH diameter measurements