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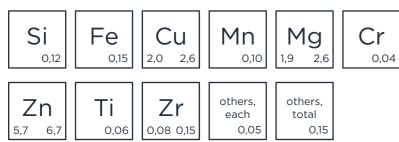




EN AW-7050 - THE ENDURING ALLOY

The alloy EN AW-7050 belongs to the heat treatable alloys. Accordingly, heat treatment such as solution annealing and subsequent artificial aging is necessary. Only then can the alloy develop its full potential. Areas of application for this alloy are aerospace and mechanical engineering components that must withstand the highest loads. It should be noted that alternative joining techniques such as riveting must be used, as this alloy cannot be welded.

Chemical composition*



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

Structure of the billets

Depending on the process, a segregation zone occurs immediately in the marginalised layer of continuously cast billets. Prior to further processing these should be removed - this is already the case for the turned billets from Leichtmetall. Additionally, these billets are also subjected to a final quality test by means of an automatic ultrasonic test underwater. In the case of casting lengths, the depth of the segregation zone is shown by way of example at 424 mm.





1.0

Max-Value

Index

0.4

Min-Value

All values in mass %

Macrosection, d424 mm: Segregation 8 mm Microsection, d424 mm (25 times magnification)

Casting length dimensions

Ø 159 mm	Ø 177 mm	Ø 201 mm	Ø 215 mm	Ø 227 mm	Ø 252 mm	Ø 278 mm
Ø 314 mm	Ø 350 mm	Ø 372 mm	Ø 424 mm	Ø 434 mm	Ø 478 mm	Ø 518 mm
Ø 607 mm	Ø 682 mm	Ø 756 mm	Ø 935 mm	Ø 1135 mm		

Turned billets

We can produce all diameters between 140 - 1080 mm.

Mechanical properties

There is no standard for cast round rods (cast billets / bolts) that defines mechanical properties. A Brinell hardness in the homogenised state of approx. 100 HBW can be named as a guideline for cast material. The homogenised state (="03" according to EN515) is comparable in strength with the annealed state (="O") for extruded products. The final strength is essentially adjusted by the reshaping process and/or the heat treatments by our customers.

Profit from our extensive materials experience

We ship billets in the homogenised state (O3). The advantage: a consistent structure as well as good properties for further processing with reshaping processes (forging and extruding). We have summarised typical attainable empirical values from our experience - in relation to the heat treaments and resulting technological properties.

Physcal properties

Density 2,83 g/cm ³		Welability			
Solidification range		490 - 630 °C		WIG	
Electr. conductivity		23,5 MS/m		MIG	
Thermal conductivity		161 Q/(mK)		Resistance welding	
Modulus of elasticity		72.000 MPa			
Specific heat		800 J/(kgK)		Surface Treatment	
Shear modulus		26.900 MPa		Anodisation protective	0
				Anodisierenc decorative	
Mechanical parameters				Coating	nA
Mechanic	cal paramet	ers			
Condition	R _{p0,2} (MPa)	R _m (MPa)	A (%)	Cold reshapeability	
Т6	540	551	1,2	Bending	nA
				Deep-drawing / Pressing / Upsetting	nA
(all values for extruded round rods D. up to 100 mm)				Impact Extrusion	nA
				Corrosion resistance	
				Atmospheric conditions	0
				Seawater	-
				Brazeability	
				Hard soldering	nA
				Abrasion soldering	nA
				Soft soldering with flux	nA
				Hot reshapeability	
				Hot reshapeability Extrusion molding	0
				Extrusion molding Drop forging / Open die forging	0 0
				Extrusion molding	0

Condition	R _{p0,2} (MPa)	R _m (MPa)	A (%)
Т6	540	551	1,2

Customer-Specific solutions ...

Upon request we can adapt the analysis presets according to your individual processing needs and quality requirements. Various chemical compositions are possible and similarly very pure alloys can be produced with limited amounts of Natrium, Calcium or Beryllium. We are looking forward to receiving your request!

... no problem for Leichtmetall

High strength alloys are our Speciality. Our know-how as a foundry stretches back over 90 years. Today, demanding customers from many branches of industry - for example from Aviation, Automobile, general Machinery and Energy Management use the Premium Alloys made in Hannover, Germany.

Particularly close to our hearts, is our commitment to optimised production - saving energy and protecting the environment. To that end, for example, we use secondary aluminium from the circular economy to ensure environmental and climate protection.

Technological properties*

* ++ = very good --- = not possible