

ADDITIVE MANUFACTURING POWDER

W360 AMPO / FE-BASED ALLOYS

App	lication	Segme	ents
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Additive Manufacturing Application

Available Product Variants

15 - 45 µm

45 - 90 µm

Product Description

The BÖHLER W360 AMPO is the powder equivalent of the W360 ISOBLOC. Due to its chemical composition, the material belongs to the product group of hot-work tool steels. After hardening and tempering, it can achieve a hardness of up to 57 HRC with very good toughness properties. Its high temperature wear resistance, heat resistance and toughness characterizes the material. Applications: Printed components with conformal cooling for die casting applications, wear protection layers and repair work in mold making using laser cladding.

Process Melting

VIGA

Applications

- > 3D Printing direct metal deposition
- > Extrusion
- > Gravity / Low Pressure Die-Casting
- > Powder for additive manufacturing
- > 3D Printing selective laser melting
- > Forging (Hot / Semi-hot)
- > Injection Molding
- > Press Hardening / Hot Stamping
- > Forging Applications
- > High Pressure Die-Casting
- > Other Components

Technical data

Material designation	
BÖHLER patent	Market grade

Chemical composition (wt. %)

С	Si	Mn	Cr	Мо	V
0.5	0.2	0.25	4.5	3	0.55





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BÖHLER W360 AMPO

Powder Properties

Particle Size Distribution *			
Typical Values	D10	D50	D90
[µm]	18-24	29-35	42-50

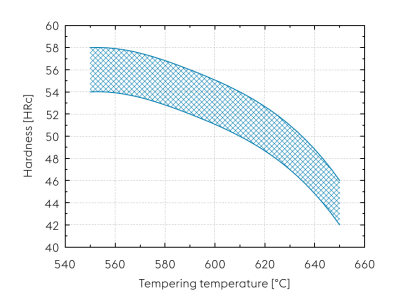
^{*} Measurement of particle size distribution according to ISO 13322-2 (Dynamic image analysis methods);

Apparent density** min. 3.6 g/cm³

Mechanical Properties

With according Heat Treatment		
Tensile strength (Rm) (MPa)	1,970 to 2,010	
Yield strength (RP ₀ , _z) (MPa)	1,500 to 1,670	
Elongation (%)	7 to 8	
Hardness (HRc)	55 to 57	
Impact Toughness (ISO-V) (J)	8 to 14	

Tempering chart



Stress relieving: 690°C in a neutral atmosphere After through-heating, soak for 1 to 2 hours Cool slowly in furnace

Hardening: 1050°C Oil or vacuum furnace with gas quenching Holding time at hardening temperature after through-heating: 15 to 20 minutes Achievable hardness: see tempering chart

Tempering (according to tempering chart): at least twice. Heat slowly to tempering temperature immediately after hardening. Holding itme at tempering temperature 1.5 hours per temper. A third temper is advantageous.

Achievable mechanical properties are strongly dependent on the printing process.

The data contained in this brochure is merely for general information and therefore shall not be binding on the company. We may be bound only through a contract explicitly stipulating such data as binding. Measurement data are laboratory values and can deviate from practical analyses. The manufacture of our products does not involve the use of substances detrimental to health or to the ozone layer.

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^{**} Measurement of apparent density is based on ASTM B964 resp. DIN EN ISO 3923-1 and relates to our typical measured values