

ALBROMET 340 HSC	Data sheet aluminiumbronze
Material properties:	Aluminiumbronze with high compressive strength and small elongation at break. Excellent wear resistance and small affinity for stainless steel pick-up. Unsuitable for impact loading. Due to the production process, a notably fine-grained, homogeneous structure is achieved.
Application examples:	Wear partner for hardened steel grades, forming tools for bending, embossing, profiling and thermoforming of stainless steel plates and tubes.
Machining tips:	Chip breaking intermixtures, which are superfine spread in the material, improve the machining with carbide tools clearly. That is what the acronym HSC (High Speed Cuttings) means. Recommendation: Hoffmann GmbH, München Tel. 089-8391-0, Fax: 089-8391-89 www.hoffmann-group.com
Typical analysis:	Al 14,1 % Fe 4,5 % Mn 1,4 % Co 1,4 % Cu Balance
Standards/Specifications:	Not standardized
Delivery formats:	Semi-finished products (Round material), Finished parts according drawing
Mechanical and physical properties:	
Brinell hardness (HB 30) Tensile strength Rm	330 - 360 > 650 N/mm ²
Yield strength Rp 0,2	> 400 N/mm ²
Elongation at break A5	2 %
Density Compressive strength	7,1 g/cm³ 1200 Mpa
Elasticity modulus E	105,0 KN/mm ²
Mean linear coefficient of thermal expansion	17,5 10 ⁻⁶ /K
Thermal conductivity at 20° C Electrical conductivity	42 W/m x k 4,06 m/Ohm x mm ²
·	< 300° C up to the clear change in strength value
Temperature resistance	

These data are based on information provided by our supplier, all changes reserved. The mechanical strength values are typical standard values and depends on the measurement and the production method.

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