ALBROMET 260 Ni	Data sheet aluminiumbronze	
Material properties:	Hard and tough construction and sliding material with high r cavitation and mechanical wear.	esistance to corrosion,
Application examples:	Especially high loaded machine parts.	
Machining tips:	Chipping aboveboard possible with carbide tools. Because of the heat treatment (hardness reduction), wellding is restricted possible.	
Typical analysis:	Al 11,5 % Fe 5,0 % Ni 5,0 % Mn 0,6 % Others 0,5 % max. Cu Balance	
Standards/Specifications:	CuAl11Fe6Ni6 EN CW 308 G DIN 17665/2.0978 AMS 4590	
Delivery formats:	Forged parts, Extruded rods, Semi-finished products, Finished parts based on drawings	
Mechanical and physical properties:	Forged	extruded
Hardness Brinell (HB 30) Tensile strength Rm Yield strength Rp 0,2 Elongation at break A5 Density Compressive strength Elasticity modulus E Mean linear coefficient of thermal expansion Thermal conductivity at 20° C Electrical conductivity	220-260 800 N/mm² 500 N/mm² > 4 % 7,6 g/cm³ 1150 Mpa 127,5 KN/mm² 16,0 10-6/K 40 W/m x k 4,06 m/Ohm*mm²	220-260 800 N/mm² 600 N/mm² > 8 %
Temperature resistance	< 300° C up to the clear change in strength value	
Magnetic Permeability	1,17 H = 100 Oe	

This data is based on information provided by our supplying plants. All changes reserved. The mechanical strength values are typical standard values and depend on the measurement and the production method. Version 02/2012