

Code	Ta	Chemical Composition (Typical analysis in %)	Ta 99,85	Impurities balance
Material-N°.	-			

Material Properties	Good deformability in all temperature ranges. High melting point (3.273 K/3.000 °C), very good resistance against corrosion.
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Applications	<ul style="list-style-type: none"> • Parts in devices for chemical plants • Evaporation boats for capacitors and catalysers • Thermal shields in vacuum furnace building
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Mechanical Properties (Typical)			annealed	not annealed
	Hardness	HV	80 – 100	<180 – 300
	Tensile strength	N/mm ²	280 – 330	<600 – 1400
	Elongation	%	20 – 35	2 – 20
	Modulus of elasticity	kN/mm ²		186

Physical Properties (Typical)	Electrical conductivity 293 K (20 °C)	MS/m		8
	Electrical resistance 293 K (20 °C)	Ω.mm ² /m		0,125
	Coefficient of thermal expansion 293 K (20 °C)	1/K		6,5 × 10 ⁻⁶
	Specific heat	J/g.K		0,14
	Thermal conductivity 293 K (20 °C) 1527 K (1254 °C)	W/m.K		54,4 74,0
	Density 293 K (20 °C)	g/cm ³		16,6

Available Sizes	Sheets, Roundbars and machined parts
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Machining Instructions

Drilling	HSS* 1.3207
Cutting speed m/min.	approx. 15
Lip angle	118 – 120°
Machining	Cooling and lubrications with chlorine free universal cutting oil (e. g. S91 from Jokisch*)

Turning	HSS* 1.3207
Cutting speed m/min.	15 – 18
Rake angle	28 – 30°
Clearance angle	8 – 10°
Feed at depth of cut	s=0,03 – 0,1 mm/U (depending on corner-radius)
Machining	Cooling and lubrications with chlorine free universal cutting oil (e. g. S91 from Jokisch*)

Milling	HSS* 1.3207
Cutting speed m/min.	approx. 15
Rake angle	45°
Clearance angle front face	20°
Clearance angle lateral	3°
Machining	Cooling and lubrications with chlorine free universal cutting oil (e. g. S91 from Jokisch*)

Grinding	Silicon Carbide Wheels
Hardness	K, L
Grain size	120
Structure	open
Binder	ceramic
Cutting speed m/sec.	30
Infeed	max. 0,02 mm
Machining	Cooling with syntetic watermixable cooling agent (e. g. NBK, solution 1:40 from Jokisch*)

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All statements as to the properties or utilization of the materials and products mentioned in this data sheet are only for the purpose of description. Guarantees in respect of the existence of certain properties or utilization at the material mentioned are only valid if agreed upon in writing.

*(HSS) High Speed Steel