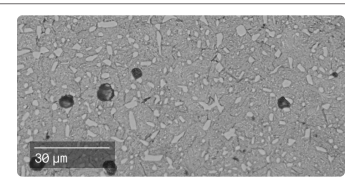


[Material Data Sheet]

D2Corrosion ResistantTool Steel



COMPOSITION %	
Fe	Balance
Cr	11.00 – 13.00
С	1.40 - 1.60
Мо	0.70 – 1.20
V	0.00 – 1.10
Mn	0.00 - 0.60
Si	0.00 - 0.60
Ni	0.00 - 0.30
Cu	0.00 - 0.25
Р	0.00 - 0.03
S	0.00 - 0.03

MECHANICAL PROPERTIES		
	Standard	Studio System 2 ² After guench and temper
	Standard	Arter quench and temper
Compressive Yield Strength - xy (MPa)	ASTM E9	1840
Young's Modulus - xy (GPa)	ASTM E9	205
Transverse Rupture Strength (GPa)	ASTM B528	3.1
Hardness (HRC)	ASTM E18	56.5
Density (g/cc)	ASTM B311	7.53

OTHER STANDARD DESIGNATIONS 1
UNS T30402
AMTS A681
DIN 1.2379

ATTRIBUTES & APPLICATIONS	
Excellent wear resistance, toughness coupled with corrosion resistance	
Good flexibility through heat treatment	
Conformally cooled cores and cavities	
Tool components for press & sintering powder metallurgy (punches & dies)	
Shear cutters	
Stamping die tool members	

^{1.} Listed designations are for reference purposes only. Composition and mechanical properties may vary.

^{2.} Heat treated samples were solutionized at 1025 °C for 30 minutes, air cooled, and then double tempered at 450 °C for 1 hour per temper.

End-use material performance is impacted (+/-) by certain factors including but not limited to part geometry and design, application and evaluation conditions, etc.

Hardness, TRS and density data reported are mean values minus 1 sigma.