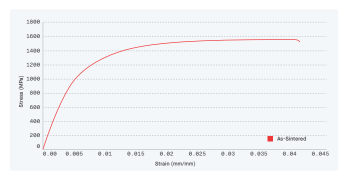
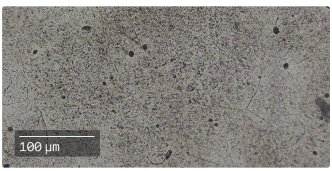


[Material Data Sheet]

420 Stainless Steel



COMPOSITION % (AISI/SAE 4140)
Fe	Balance
С	0.15 - 0.25
Cr	12 – 14
P	0.04 (max)
Mn	1.0 (max)
Si	1.0 (max)
S	0.03 (max)



MECHANICAL PROPERTIES				
	Standard	Production System™	MPIF 35 Heat Treated (minimum)	MPIF 35 Heat Treated (typical)
Ultimate tensile strength ¹ (MPa)	ASTM E8M	1,500 ± 50	1,240	1,380
Yield strength ¹ (MPa) Tempered	ASTM E8M	1,130 ± 50	=	1,200
Elongation at break (%) Tempered	ASTM E8M	5.9 ± 3.4	=	<1
Young's modulus ² (GPa) Tempered	ASTM E8M	210	=	190
Density Tempered	g/cm³	7.6	=	7.4
Surface roughness ³ (µm Ra) Tempered	ISO 4287	3 – 8	=	_
Hardness (HRC) Tempered	ASTM E18	46 ± 2	=	44
Hardness (HRC) Air quenched	ASTM E18	50 ± 2	-	-

ATTRIBUTES & APPLICATIONS	
High strength and hardness with the benefit of corrosion resistance	
Medical surgery equipment (locking & articulation)	
Surgical instruments for both medical and dental	
Cutting applications (shear blades, cutlery)	
Aerospace and defense components (fasteners, gauges, ball bearings)	

OTHER STANDARD DESIGNATIONS

UNS S42000

ALSI 420

^{1.} YS & UTS properties noted represent mean values across Xy & Yx orientations.

^{2.} Surface roughness measured in Z direction after sintering & sand blasting.

Stress strain curve reported in X print orientations after heat treatment.