

DM 4140

AISI 4140 is a low alloyed medium carbon level steel that has high strength and hardenability, good toughness and small deformation during quenching. It is widely used for engineering steel purpose in automotive and machinery.

Common applications are within automotive and machinery industry where it finds use in high strength parts e.g. gearwheels, connecting rods, fasteners (bolts and nuts), couplings, shafts.

COMPOSITION - TYPICAL VALUES

Element	[Weight %]	
Fe	Balance	
Cr	1.0	
Мо	0.2	
Mn	0.7	
Si	0.3	
С	0.4	

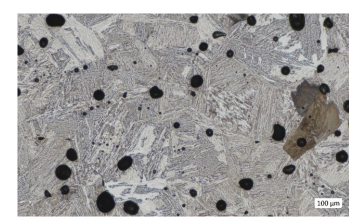
Related standards and denominations: ISO22068 (2014); MPIF #35 (2018); AISI4140; 42CrMo4; 1.7225; SS2244



PHYSICAL PROPERTIES - TYPICAL VALUES

	As sintered	As Q+T*
Ultimate tensile strength [MPa]	880	1600
Yield strength [MPa]	640	1400
Elongation [%]	6	3
Hardness	95 [HRB]	47 [HRC]
Relative density [%]	96	96

^{*} Q=Quench, T=Temper



As sintered

FEATURES

- High specific strength
- Through hardening
- Good dimensional stability after hardening



As quenched and temperared (oil quenched +300 °C, 1 h)

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