OTAI SPECIAL STEEL is 16MnCr5 | 1.7131 Carburizing steel, gearing steel stockholders and suppliers from china. more 16 years experience in DIN 16MnCr5 | 1.7131 steel supply.

DIN 16MnCr5 1.7131 gearing steel is DIN standard Alloy Carburizing gearing steel, DIN 16MnCr5 1.7131 properties is a chromium, manganese, titanium alloy steel specification. 16MnCr5 1.7131 is equivalent with others standard Carburizing steel, gearing steel.

Related Specifications ASTM A29/A29M DIN EN 10083/3 JIS G4053 DIN DIN/T DIN17210

Form of Supply

DIN 16MnCr5 1.7131 gearing steel, we can supply the round bar, steel flat bar, plate, hexagonal steel bar and steel square block. DIN 16MnCr5 1.7131 steel Round bar can be sawn to your required lengths as one offs or multiple cut pieces. 16MnCr5 1.7131 gearing steel Rectangular pieces can be sawn from flat bar or plate to your specific sizes. Ground tool steel bar can be supplied, provide a quality precision finished bar to tight tolerances.

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	Round	she	et	Square		Plate	_
Chemical	l compositi	on					
C(%)	0. 14~ 0. 19	Si(%)	≪0.40	Mn(%)	1.00~ 1.30	P(%)	≪0.035
S(%)	≪0.035	Cr(%)	0.80~1.10				_

Heat treatment Related

① Annealing of 16MnCr5 1.7131 Alloy gearing steel

Slowly heated to 790-810 $^\circ\!C$ and allow enough times, let the steel to be thoroughly heated, Then cool slowly in the furnace. Different

annealing ways will get different hardness. The 16MnCr5 | 1.7131 gearing steel will get Hardness MAX 248 HB (Brinell hardness).

2 Quenching and temperature of 16MnCr5 | 1.7131 Alloy gearing steel

Heated slowly to 788° C, Then put in salt-bath furnace keep 1191 °Cto 1204 °C. quenching by oil get 60 to 66 HRc hardness. **High temperature tempering**: 650-700°C, cool in air, get hardness 22 to 30HRC. Low temperature tempering: 150-200 °C, Cool in ari, get 61-66HRC hardness.

③ Hot work and cold work of 16MnCr5 1.7131 Alloy gearing steel

DIN 16MnCr5 1.7131 steel can **hot worked at 205 to 538° C**, 16MnCr5 1.7131 gearing steel can be cold worked using conventional techniques in the annealed or normalized conditions.

Mechanical Properties

The mechanical properties of annealed DIN 16MnCr5|1.7131 gearing steel (typical for steel) are outlined in the table below:

Tensile	Yield	Bulk modulus	Shear modulus	Poisson 's	Thermal conductivit
MPa	Mpa	Gpa	Gpa	ratio	y W/mK
520	415 Min	140	80	0.27 - 0.30	46.6

Applications

DIN 16MnCr5 1.7131 steel is widely used for a variety of applications in the used to the gearings in rotating machinery. Typical applications such as valve bodies, pumps and fittings, the high load of wheel, bolts, double-headed bolts, gears, internal combustion engine. Electric locomotives, machine tools, tractors, steel rolling equipment, boring machine, railway vehicle, and mining machinery transmission shaft on the steel ball, roller and shaft sleeve, etc.

Regular size and Tolerance

1) Hot Rolled round bar

Diameter (mm)	Diameter Tolerance (mm)	Diameter (mm)	Diameter Tolerance (mm)
≤12.70	-0.13 ~0.30	>50.80~63.5	-0.25~0.76
12.7~25.40	-0.13~0.41	>63.50~76.20	-0.25~1.02
>25.4~38.10	-0.15~0.51	>76.20~101.60	$-0.30 \sim +1.27$
>38.1~50.80	-0.20~0.64	>101.60~ 203.20	-0.38~3.81

2) Hot Rolled steel plate

Thickness	Thickness Tolerance		Thickness Tolerance
(mm)	(mm)	(mm)	(mm)
≤25.4	-0.41~0.79	$>127 \sim 152$	-1.60~2.39
>25.4~76	-0.79~1.19	$>178 \sim 254$	-1.98~3.18
>76~127	-1.19~1.60	$>254 \sim 305$	-2.39~3.96

Others 16MnCr5 1.7131 have not specified size, pls<u>contact</u> our experienced sales team.

Processing

DIN 16MnCr5 1.7131 gearing steel round bar and flat sections can be cut to your required sizes. 16MnCr5 1.7131 gearing steel ground bar can also be supplied, proviDINg a high quality tool steel precision ground tool steel bar to your required tolerances. DIN 16MnCr5 1.7131 steel is also available as Ground Flat Stock / Gauge Plate, in standard and nonstandard sizes.

Contact our experienced sales team to help you with your 16MnCr5|1.7131 gearing steel questions and enquiry by <u>Email</u>or Telphone. The 16MnCr5|1.7131 steel questions will be reply in 24 hours.

OTAI SPECIAL STEEL CO., LTD

Email: jack@otaisteel.com TEL: 0086-769-33232622 FAX: 0086-769-88705839