# MATERIAL DATA SHEET STEEL GRADE

Last revised: Thu, 30 Jan 2025 10:57:24 GMT





## **General Information**

42CrMo4 is a steel for quenching and tempering, which has a good combination of strength and toughness in the quenched and tempered condition. After the oil quenching, the steel will be through hardened up to ø60 mm bar diameter. The microstructure of larger dimensions is not fully martensite. The steel is applicable to induction hardening. The surface hardness will exceed min. 53 HRC. 42CrMo4 can be delivered M-treated in order to optimize the machinability.

Variant 6082 is offered under the name MoC410M

Variant 6115 conform with SAE 4140 and ISO 898 Grade 10.9 up to 60 mm bar diameter

Variant 6137 conform with L7 ASTM A320 and ISO 898 Grade 10.9 up to 50 mm bar diameter

Variant SB9288 is offered under the name SB42CrMo4

Variant SB9287 with a slightly increased hardenability, is offered under the name SB42CrMo4.

Variant 327S is a continuous cast variant with slightly increased hardenability, similar to the ingot casted variant 327A

Variant 327A is an ingot cast variant with slightly increased hardenability.

Variant 326C is a BQ-steel variant which fulfils SAE 4140 standard but has a restricted sulphur content for improved cleanliness and a lower maximum allowed phosphorus content for improved mechanical properties

#### Similar designations

AISI 4140, 42CD4(AFNOR), 708M40(B.S.), SS 2244, SS142244, SAE 4140H, ASTM A193 B7, 41Cr4, 42CrMoS4, 1.7225

#### **Chemical composition**

Variant	Cast	Weldability		С%	Si %	Mn %	Р%	S %	Cr %	Ni %	Mo %	DI %
327A	IC	CEV 0.92 <sub>max</sub>	Min	0.41	0.20	0.65	-	0.020	1.00	0.15	0.22	5.60
		Pcm 0.6 <sub>max</sub>	Max	0.45	0.35	0.80	0.025	0.030	1.20	0.30	0.28	8.30

# **Mechanical Properties**

Variant	G Condition	Format	Dimension [mm]	Yield strength min [MPa]	Tensile strength [MPa]	Elongation A <sub>5</sub> [%]	Reduction of area Z <sub>min</sub> [%]	Hardness	Impact (ISO-V) strength <sub>min</sub>
327A	+AR	Round bar	24 < 190	-	-	-	-	350 HB typical	-
	+A	Round bar	24 < 190	-	-	-	-	241 HB typical	-
	+QT	Round bar	25 < 40	750**	1000-1200	11	45	300-350 HB	20 °C 35 J (long)
		Round bar	40 < 100	650**	900-1100	12	50	270-320 HB	20 °C 35 J (long)
		Round bar	100 < 160	550**	800-950	13	50	240-280 HB	20 °C 35 J (long)
		Round bar	160 < 180	500**	750-900	14	55	220-270 HB	20 °C 35 J (long)

Rp<sub>0.2</sub> \* R<sub>eh</sub>, \*\* R<sub>el</sub>

# Transformation temperatures

	Temperature °C		
MS	320		
AC1	740		
AC3	770		

# Heat treatment recommendations

Treatment	Condition	Temperature cycle	Cooling/quenching
Hot forging	+U	850-1050°C	In air
Soft annealing	+A	680-720°C	Slowly ( 15°C/h) until 600°C
Stress relieve annealing	+SRA	450-650°C	In air
Quench & Tempering	+QT	840-880°C	In oil or water. Temper in 540-680°C
Stress relieve annealing	+SRA	150-180°C ( after Induction Hardening )	In air

# Heat Treatment Guide generated Graphs

The following graphs are generated from a theoretical model. For further info see the Heat treatment guide module. Select a specific grade version for individual display.



Tempering Diagram (strength)



Jominy



# Hardenability



# SUSTAINABILITY-ENVIRONMENTAL IMPACT DATA

At Ovako sustainability and reduction of our environmental impact is a major focus in everything we do.

Further information is found here.

Steel works	Hofors	Smedjebacken	Imatra
CO2e/kg	120	62	76

To get the full picture of our products environmental impact we have to look at all of our  $CO_2$  emission sources.

Not only the steel work Scope 1-2 itself, but all operations downstream in our production, heating and heat treatment furnaces etc (full scope 1-2) as well as all the emission from input material, eg. alloys, scope 3.

Steel Grade	Format	G Condition	Scope 1-3 (CO2e kg /1000 kg steel)	Climate compensated Net emission = Scope 3 (CO2e kg /1000 kg steel) Scope 1 - 2 = 0 (compensated)
327	Round bar	+AR	621	222
327	Round bar	+QT	627	226
327	Tube,wall	+AR	643	245
327	Tube,wall	+QT	651	252
326C	Round bar	+AR	615	216
326C	Round bar	+QT	621	219
326C	Tube,wall	+AR	638	240
326C	Tube,wall	+QT	646	247
SB 9288	Flat bar	+A	433	196
L7 ASTM A320 (6137)	Round bar	+AR	531	250
L7 ASTM A320 (6137)	Round bar	+QT	786	299
6082	Round bar	+AR	524	243
6082	Round bar	+QT	778	291
42CrMnMo4-3, ASTM A 320 L7	Round bar	+AR	531	250
42CrMnMo4-3, ASTM A 320 L7	Round bar	+QT	786	299
42CrMnMo4- 4,SAE 4140	Round bar	+AR	530	245
42CrMnMo4- 4,SAE 4140	Round bar	+QT	783	295

All above data are to be seen as typical values for the specified format and condition. Detailed information about your specific product please contact your sales contact.

# Other properties (typical values)

Youngs module (GPa)	Poisson´s ratio (-)	Shear module (GPa)	Density (kg/m3)
210	0.3	80	7800
Average CTE 20- 300°C (µm/m°K)	Specific heat capacity 50/100°C (J/kg °K)	Thermal conductivity Ambient temperature (W/m°K)	Electrical resistivityAmbient temperature (μΩm)
12	460 - 480	40 - 45	0.20 - 0.25

### **Contact us**

Would you like to know more about our offers? Don't hesitate to contact us:

Via e-mail: info@ovako.com

Via telephone: +46 8 622 1300

For more detailed information please visit http://www.ovako.com/en/Contact-Ovako/

#### Disclaimer

The information in this document is for illustrative purposes only. The data and examples are only general recommendations and not a warranty or a guarantee. The suitability of a product for a specific application can be confirmed only by Ovako once given the actual conditions. The purchaser of an Ovako product has the responsibility to ascertain and control the applicability of the products before using them. Continuous development may necessitate changes in technical data without notice. This document is only valid for Ovako material. Other material, covering the same international specifications, does not necessarily comply with the properties presented in this document.