

COLD WORK TOOL STEELS

Available Product Variants

Long Products*		Plates
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Product Description

BÖHLER K190 MICROCLEAN is a 12% ledeburitic chromium steel manufactured using powder metallurgy. This material has the highest alloy content of the group of 12% ledeburitic chromium steels. Due to its high vanadium content, BÖHLER K190 MICROCLEAN has a significantly better resistance to abrasive wear than the tool steels 1.2080, 1.2601, 1.2436 and 1.2379. At the same time, the powder metallurgical manufacturing process creates a uniform matrix with finely distributed primary carbides, which among other things contributes to the good toughness of the material. BÖHLER K190 MICROCLEAN is used in situations where tool steels like 1.2379 are insufficient in terms of wear resistance.

Process Melting

Powder metallurgy

Properties

- > Wear Resistance : high
- > Compressive strength: high
- > Toughness & Ductility: high
- > Dimensional stability: very high

Applications

> Rolling

> Wear parts

- > Cold Forming
- > Screws and Barrels
- > Components for the recycling industry
- > Rolls

> Fine Blanking, Stamping, Blanking

General Components for Mechanical Engineering

Technical data

Material designation	
~1.2380	SEL
~ X230CrVMo13 4	EN

Chemical composition (wt. %)

С	Si	Mn	Cr	Мо	V
2.30	0.60	0.30	12.50	1.10	4.00

^{*)} Presented data refer exclusivly to long products. Please observe the detailed explanations at the end of the data sheet (pdf).



Material characteristics

	Compressive strength	Dimensional stability during heat treatment	Toughness	Wear resistance abrasive	Wear resistance adhesive	
BÖHLER K190 MICROCLEAN	***	****	***	***	****	
BÖHLER K100	**	**	*	***	**	
BÖHLER K105	**	**	*	**	**	
BÖHLER K107	**	**	*	***	**	
BÖHLER K110	**	***	*	***	**	
BÖHLER K294 MICROCLEAN	****	****	***	****	****	
BÖHLER K340 ECOSTAR	***	***	**	**	**	
BÖHLER K340 SODUR	***	***	***	***	***	
BÖHLER K346	***	***	***	***	**	
BÖHLER K353	**	***	**	**	**	
BÖHLER K360 SODUR	***	***	***	***	***	
BÖHLER K390 MICROCLEAN	****	****	***	****	****	
BÖHLER K490 MICROCLEAN	***	****	***	***	***	
BÖHLER K497 MICROCLEAN	****	****	***	****	****	
BÖHLER K888 MATRIX	***	****	****	**	**	
BÖHLER K890 MICROCLEAN	***	****	****	***	***	

Delivery condition

Ann	ea	led
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Hardness (HB)	max. 260

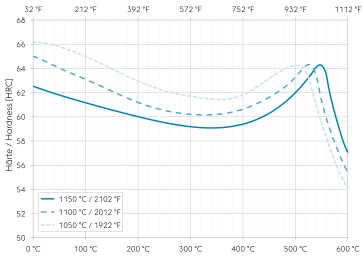




Heat treatment

Annealing		
Temperature	800 to 850 °C	Slow controlled cooling in furnace at a rate of 10 to 20 °C/hr (18 to 36 °F/hr °F/hr) down to approximately 600 °C (1112 °F) Further cooling in air.
Stress relieving		
Temperature	650 to 700 °C	After through heating, hold in neutral atmosphere for 1-2 hours. Slow cooling in furnace Intended to relieve stresses caused by extensive machining or in complex shapes.
Hardening and Temp	pering	
Temperature	1,050 to 1,150 °C	Vacuum hardening is recommended. Alternative: quenching from a neutral atmosphere in oil, salt bath (220 to 250 °C or 500 to 550 °C 428 to 482 °F or 932 to 1022 °F), gas, air. A sufficiently high cooling rate must be ensured. Holding time after temperature equalization: 20 to 30 minutes. Soaking time depends on the size of the workpiece and furnace parameters. We recommend hardening from the lower end of the hardening temperature range when high toughness is required and/or when the tool is of complex shape. If high wear resistance is of the utmost importance, we recommend hardening from the top end of the hardening temperature range. After hardening, tempering to the desired working hardness according to the tempering chart.

Tempering Chart



Anlasstemperatur / Tempering temperature [°C / °F]

Specimen size: square 20 mm (0,787 inch)

Slow heating to tempering temperature immediately after hardening. $\,$

Time in furnace 1 hour for each 20 mm (0,787 inch) of workpiece thickness but at least 2 hours.

Please refer to the tempering chart for guide values for the achievable hardness after tempering.

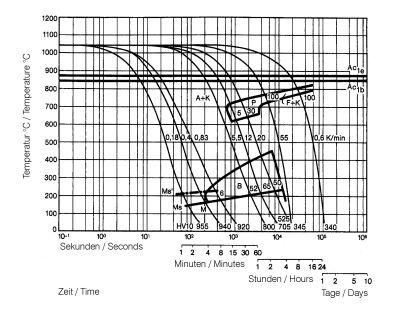
It is recommended to temper at least three times above the secondary hardness maximum.

Cooling in air to room temperature after each tempering step is recommended.

Tempering for stress relieving 30 to 50 $^{\circ}\mathrm{C}$ (86 to 122 $^{\circ}\mathrm{F})$ below the highest tempering temperature.



Continuous cooling CCT curves



Austenitising temperature: 1050 °C (1922 °F) Holding time: 10 minutes

O Vickers hardness

5...100 phase percentages

0.18...55 cooling parameter λ , i.e. duration of cooling from 800 to 500 °C (1472 to 932 °F) in s \times 10^{-2}

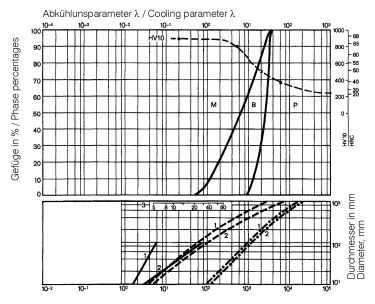
0.6 K/min... cooling rate in the range of 800 to 500 $^{\circ}\mathrm{C}$ (1472 to 932 $^{\circ}\mathrm{F})$

A... Austenite K... Carbide P... Perlite

B...Bainite M... Martensite

Ms... Martensite starting temperature

Quantitative phase diagram



Kühlzeit von 800°C auf 500°C in Sek. / Cooling time in sec. from 800°C to 500°C

HV10... Vickers Hardness M... Martensite

P... Perlite

B... Bainite

Water cooling

- - - Oil cooling - • - Air cooling

1... Edge or face

2... Core



Physical Properties

Temperature (°C)	20
Density (kg/dm³)	7.6
Thermal conductivity (W/(m.K))	21.5
Specific heat (kJ/kg K)	-
Spec. electrical resistance (Ohm.mm²/m)	0.59
Modulus of elasticity (10 ³ N/mm ²)	-

Thermal Expansions between 20°C | 68°F and ...

Temperature (°C)	100	200	300	400	500	600	700
Thermal expansion (10^{-6} m/(m.K))	12.2	12.5	13	13.2	13.7	14	13.7

Long Products: For additional specifications and technical requirements, please contact our regional voestalpine BÖHLER sales companies.

Sheet & Plates: Product Variant may differ in terms of melting process, technical data, delivery, and surface condition as well as available product dimensions. Please contact voestalpine BÖHLER Bleche GmbH & Co KG.

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voestalpine BÖHLER Edelstahl GmbH & Co KG

Mariazeller Straße 25 8605 Kapfenberg, AT T. +43/50304/20-0 E. info@bohler-edelstahl.at https://www.voestalpine.com/bohler-edelstahl/de/

