LAMPIRAN

DOKUMENTASI

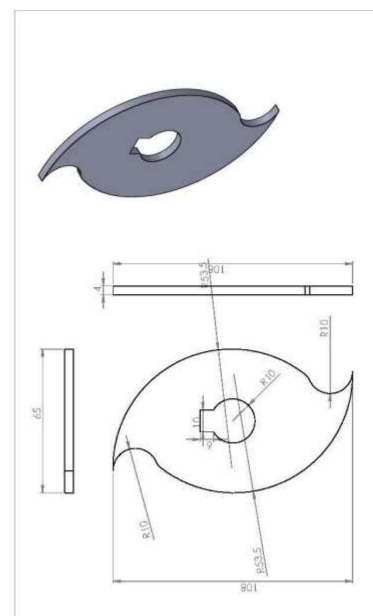


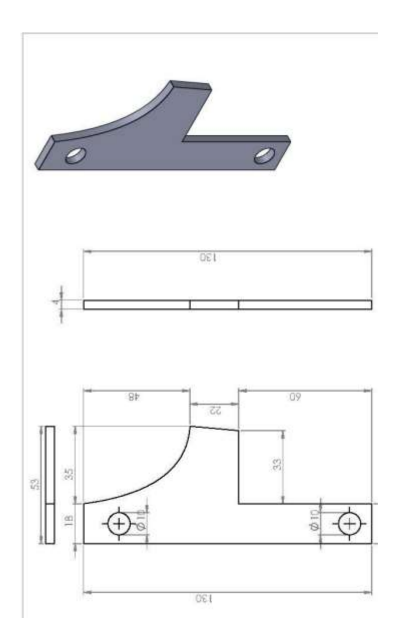




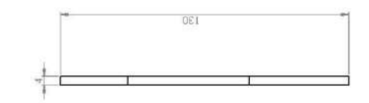


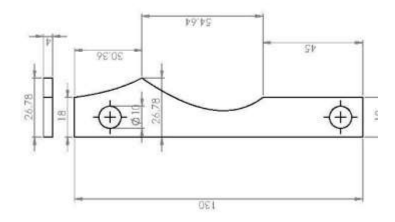
PENGAMBILAN DATA DESAIN MESIN PENCACAH PLASTIK

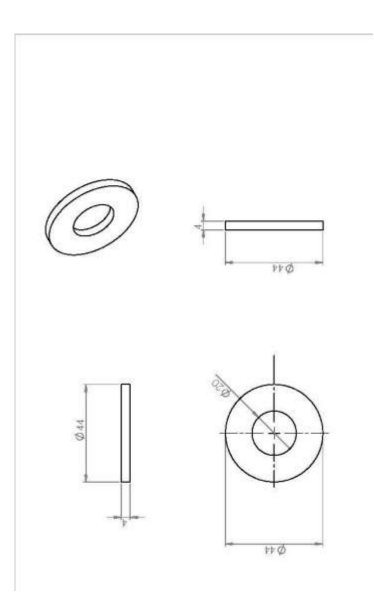












DOKUMENTASI MANUFAKTUR DAN PENGAMBILAN DATA



































COLD WORK STEELS

Available Product Variants

Long Products*	Plates

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

Product Description

BÖHLER K110 is a 12% ledeburitic chromium steel and corresponds to material number 1.2379 (X153CrMoV12, D2). This tool steel combines the advantages of conventional 12% ledeburitic chromium steels with those of advanced tool steels. In the group of 12% ledeburitic chromium steels, BÖHLER K110 offers the best combination of wear resistance, compressive strength and toughness, for which reason it is used in virtually all cold work applications. Its advantageous tempering behavior with a pronounced secondary hardness maximum also enables the use of advanced coatings. This also makes BÖHLER K110 suitable for complex tools requiring a high degree of dimensional stability and shape stability.

Process Melting

Airmelted

Properties

- > Wear Resistance : good
- > Dimensional stability : good

Applications

- > Machine knife (for producers)
- > Coining
- > Standard Parts (Molds, Plates, Pins, Punches)
- > Comps. for Equip. Below Ground (Boring, Shafts, etc.)
- > General Components for Mechanical Engineering
- > Rolling
- > Fine Blanking, Stamping, Blanking
- Screws and Barrels
- > Rolls

Stand

> Thread rolling

- > Cold Formina
- > Powder Pressing
- Components for Recycling Industry
- > Wear parts

Technical data

Material designation	
1.2379	SEL
~T30402	UNS
X153CrMoV12	EN
D2	AISI

ards			
	4957	en iso	

Chemical composition (wt. %)

С	Si	Mn	Cr	Мо	V
1.55	0.30	0.30	11.30	0.75	0.75







Material characteristics

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

Delivery condition

Annealed		
Hardness (HB)	max. 250	

Heat treatment

Annealing

1,472 to 1,562 °F approximately 600 °C (1112 °F) Further cooling in air.	 800 to 850 °C l	Slow controlled cooling in furnace at a rate of 10 to 20 °C/hr (18 to 36 °F/hr) down to

Stress relieving

Temperature	650 to 700 °C 1,202 to 1,292 °F	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 Tempering

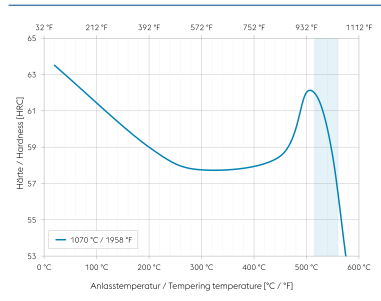
Temperature1,030 to 1,070 °C 1,886 to 1,958 °FQuenching: Oil, salt bath (220 to 250 °C or 500 to 550 °C 428 to 482 °F or 932 to 1022 °F), gas, compressed or still air. Tools of intricate shape or with sharp edges should preferably be hardened in air. Holding time after temperature equalization: 15 to 30 minutes. After hardening, tempering to the desired working hardness according to the tempering chart.	
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BÖHLER K110

Tempering chart



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.

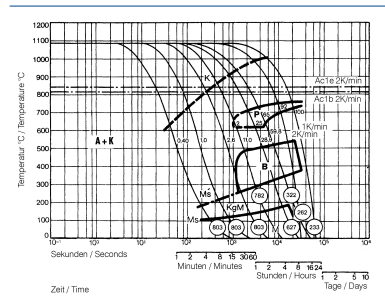
It is recommended to temper at least three times above the secondary hardness maximum.

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

Tempering for stress relieving 30 to 50 °C (86 to 122 °F) below the highest tempering temperature.

Recommended tempering temperature range is indicated by the blue area in the chart.

Continuous cooling CCT curves



Austenitising temperature: 1080 °C (1976 °F) Holding time: 30 minutes

O Vickers hardness

2...100 phase percentages

0.40...59.8 cooling parameter $\lambda,$ i.e. duration of cooling from 800 to 500 °C (1472 to 932 °F) in s x 10^{-2}

1...2 K/min... cooling rate in the range of 800 to 500 °C (1472 to 932 °F)

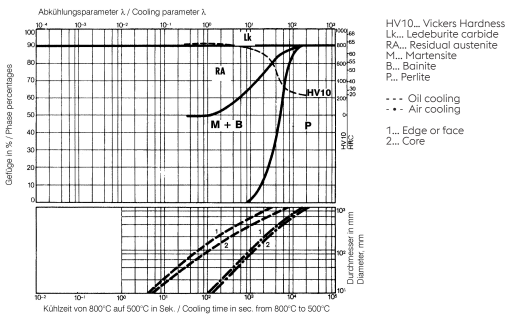
A... Austenite K... Carbide P... Perlite B...Bainite M... Martensite Ms... Martensite starting temperature



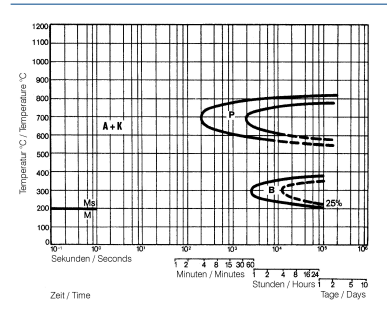




Quantitative phase diagram



Isothermal TTT curves



Austenitising temperature: 1020 °C / 1868 °F Holding time: 30 minutes

A... Austenite K... Carbide P... Perlite B... Bainite M... Martensite

Ms... Martensite Ms... Martensite starting temperature





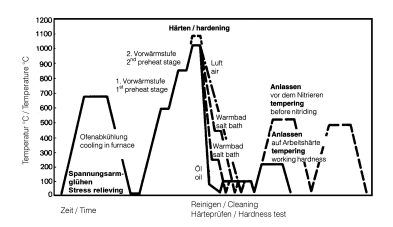
COLD WORK STEELS



68 Quenched from: 1030 °C / 1886 °F 66 Quenchant: Oil 64 62 60 58 Werkstückdurchmesser in mm / Work diameter mm 56 54 0 20 52 40 50 Kernhärte in HRC / Core hardness HRC 60 48 80 64 HRC 100 46 HŘC 2 HRC 120 44 140 42 160 60 HRC 180 40 200 010 20 30 40 50 60 Einhärtungstiefe in mm 0 80 90 100 38 Hardness penetration n 36 2 3 4 5 6 7 8 9 10 ĩ 20 40 60 80 100 200 500 1000 Werkstückdurchmesser in mm / Work diameter mm

Influence of work diameter on core hardness and hardness penetration

Heat treatment sequence



voestalpine one step ahead.





Physical Properties

Temperature (°C °F)	20 68
Density (kg/dm³ lb/in³)	7.67 0.28
Thermal conductivity (W/(m.K) BTU/ft h °F)	23.9 13.81
Specific heat (kJ/kg K BTU/lb °F)	0.47 0.1123
Spec. electrical resistance (Ohm.mm²/m 10 ⁻⁴ Ohm.inch²/ft)	0.65 3.07
Modulus of elasticity (10 ³ N/mm ² 10 ³ ksi)	200 29.01

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

Temperature (°C °F)	100 212	200 392	300 572	400 752	500 932	600 1,112	700 1,292
Thermal expansion (10 ⁻⁶ m/(m.K) 10 ⁻⁶ inch/inch.°F)	11 6.1	11.4 6.3	11.9 6.6	12.2 6.8	12.7 7.1	12.8 7.1	12.1 6.7

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 BOHLER Bleche GmbH & Co KG.

The data contained in this brochure is merely for general information and therefore shall not be binding on the company. We may be bound only through a contract explicitly stipulating such data as binding. Measurement data are laboratory values and can deviate from practical analyses. The manufacture of our products does not involve the use of substances detrimental to health or to the ozone layer.

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/

