

NÁSTROJOVÉ OCELI PRO PRÁCI ZA STUDENA

Rozměrový sortiment k dispozici

Tyčová ocel*

Plech

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

Popis produktu

Řezné nástroje (střížnice a střížníky), nástroje pro lisování plechu, nástroje pro válcování závitů, nože do nůžek pro stříhání materiálů.

Trasa tavení

Airmelted

Vlastnosti

- > Odolnost proti opotřebení : velmi vysoká
- > Pevnost v tlaku : velmi vysoká
- > Rozměrová stálost : dobré

Použití

- > Průmyslové nože
- > Válcování
- > Tváření za studena
- > Přesné stříhání, lisování, ražení plechu
- > Lisování prášků za studena

Technické údaje

Označení materiálu		Normy	
1.2363	SEL	4957	EN ISO
~T30102	UNS		
X100CrMoV5	EN		
~X100CrMoV5-1			
A2	AISI		
SKD12	JIS		

Chemické složení

C	Si	Mn	Cr	Mo	V
1,00	0,30	0,55	5,20	1,10	0,25

Materiálové vlastnosti

	Tlaková zatížitelnost	Rozměrová stabilita při tepelném zpracování	Houževnatost	Odolnost proti opotřebení abrazivní
BÖHLER K305	★★★★★	★★★	★★	★★★★★
BÖHLER K306	★★★★★	★★★	★★★★★	★★★
BÖHLER K313	★★★★★	★★★	★★★	★★★
BÖHLER K320	★★★	★★★	★★★	★★★
BÖHLER K329	★★★	★★★	★★★★★	★★★★★
BÖHLER K600	★	★★★	★★★★★	★
BÖHLER K601	★	★★★	★★★★★	★★
BÖHLER K605	★★	★★★	★★★★★	★

Stav dodání

Žháno

Tvrdość (HB)	max. 240
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Tepelné zpracování

Annealing

Teplota	800 na 850 °C	Slow controlled cooling in furnace at a rate of 10 to 20 °C/hr (18 to 36 °F/hr) down to approximately 600 °C (1112 °F) Further cooling in air.
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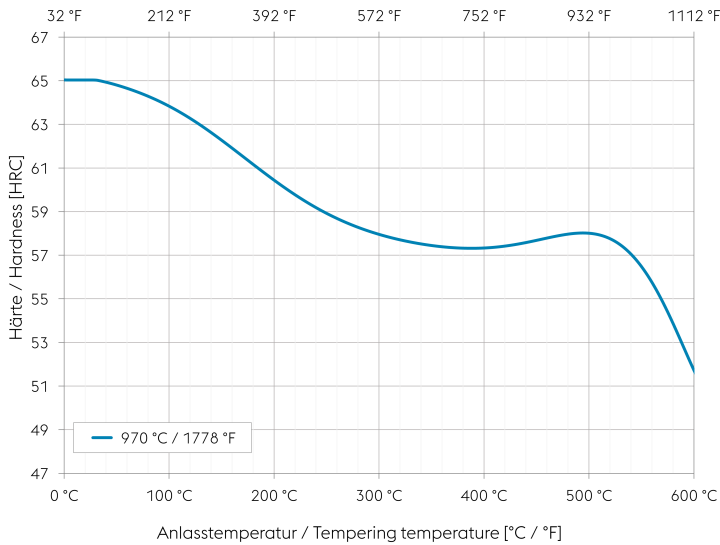
Žhání na odstranění vnitřního pnutí

Teplota	650 °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.
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Kalení a popouštění

Teplota	950 na 980 °C	Quenching: Oil, salt bath (220 to 250 °C or 500 to 550 °C 428 to 482 °F or 932 to 1022 °F), gas, 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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Tempering chart



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

Slow heating to tempering temperature immediately after hardening.

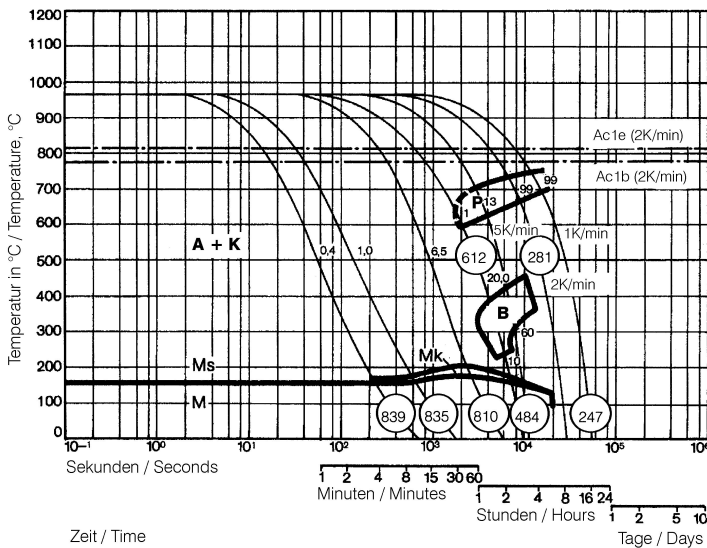
Time in furnace 1 hour for each 20 mm (0,787 inch) of workpiece thickness but at least 2 hours.

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

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

Cooling in air after each tempering step is recommended.

Continuous cooling CCT curves



Austenitising temperature: 960 °C (1760 °F)

Holding time: 15 minutes

O Vickers hardness

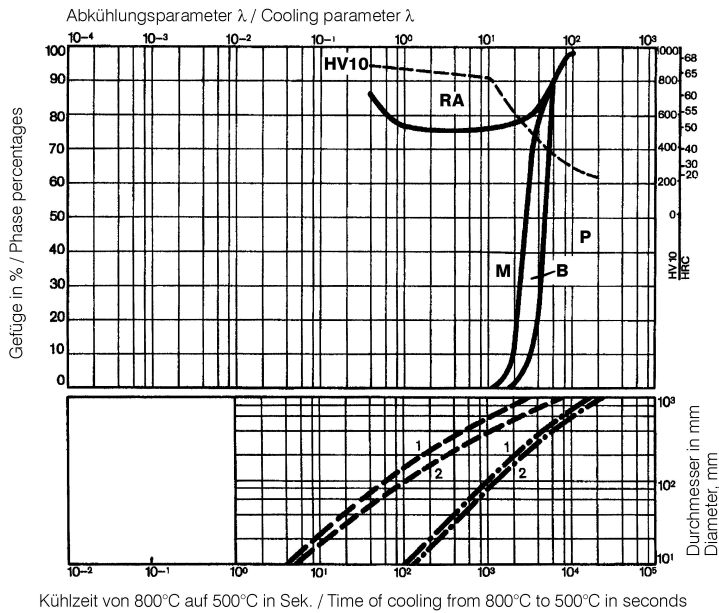
1...99 phase percentages

0.4...20.0 cooling parameter λ , i.e. duration of cooling from 800 to 500 °C (1472 to 932 °F) in $s \times 10^{-2}$

1...5 K/min... cooling rate in the range of 800 to 500 °C (1472 to 932 °F)

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

Quantitative phase diagram

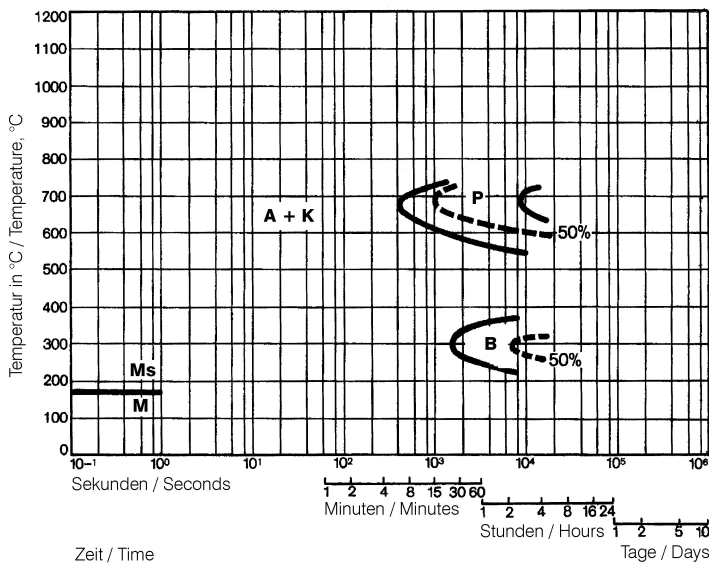


HV10... Vickers Hardness
RA... Residual austenite
M... Martensite
B... Bainite
P... Pearlite

- - - Oil cooling
- · - Air cooling

1... Edge or face
2... Core

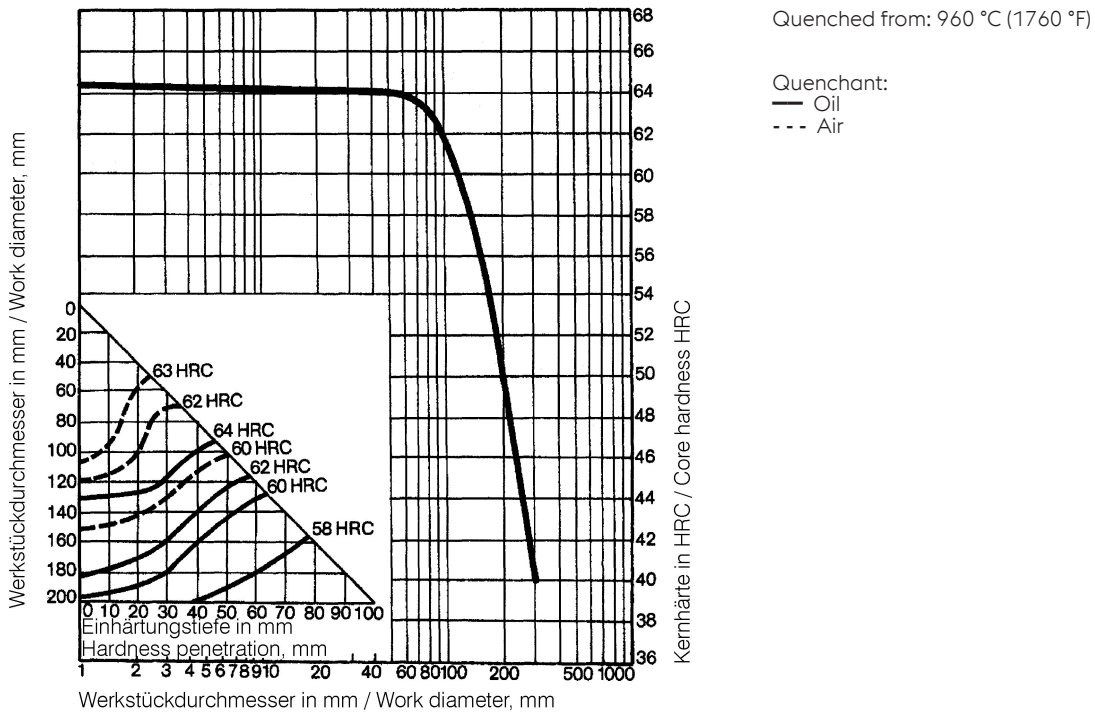
Isothermal TTT curves



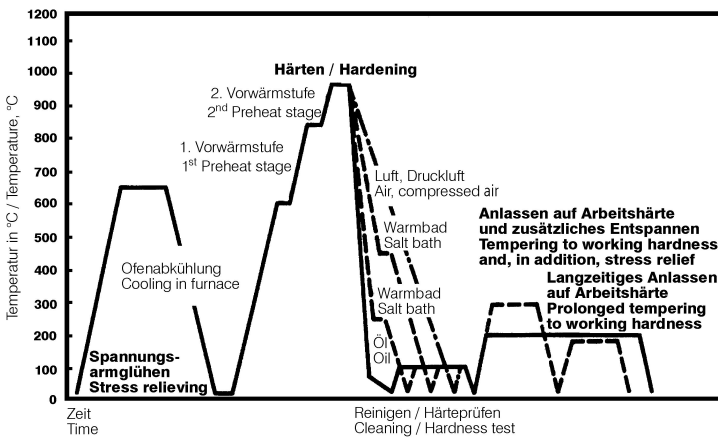
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Influence of work diameter on core hardness and hardness penetration



Heat treatment sequence



Fyzikální vlastnosti

Teplota (°C)	20
Hustota (kg/dm ³)	7,7
Tepelná vodivost (W/(m.K))	26
Měrná tepelná kapacita (kJ/kg K)	0,46
Měrný elektrický odpor (Ohm.mm ² /m)	0,52
Modul pružnosti (10 ³ N/mm ²)	190

Tepelná roztažnost

Teplota (°C)	100	200	300	400	500
Tepelná roztažnost (10 ⁻⁶ m/(m.K))	12	12,1	11,9	11,6	11,7

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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