

# **COLD WORK TOOL STEELS**

Application Segments				
Cold Work				
Available Product Varian	ts			
Long Products*	Plates			
* Presented data refer exclusivly	to long products. Pleas	se observe the detailed explar	nations at the end of t	he data sheet (pdf).
Product Description				
characterized by high toughness	s, good machinability ar	nd polishability. BOHLER K455	offers the advantage	oncept. This classic matrix steel is e of simple heat treatment with low utting tools as well as in the field
Process Melting				
Airmelted				
Properties				
<ul><li>&gt; Toughness &amp; Ductility: very I</li><li>&gt; Compressive strength: high</li><li>&gt; Dimensional stability: good</li></ul>	nigh			
Applications				
> Cold Forming >	Standard Parts (Molds	, Plates, Pins, Punches)		> Powder Pressing
Technical data				
Material designation				
~1.2550	SEL			
~60WCrV7	EN			
~60WCrV8	LIV			
~S1	AISI			
Chemical composition (v	vt. %)			
	1	1	1	1

C	Si	Mn	Cr	V	VV
0.63	0.60	0.30	1.10	0.18	2.00





#### Material characteristics

	Compressive strength	Dimensional stability during heat treatment	Toughness	Wear resistance abrasive
BÖHLER K455	***	*	****	*
BÖHLER K245	**	*	****	*
BÖHLER K460	***	*	***	**
BÖHLER K720	**	*	***	*

## **Delivery condition**

Α	nr	nea	led

max. 225

#### Heat treatment

#### Annealing

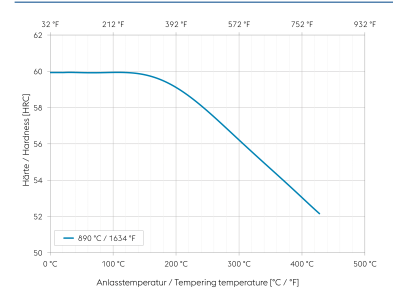
Temperature 7	710 to 750 °C	Slow controlled cooling in furnace at a rate of 10 to 20 °C/hr (18 to 36 °F/hr) down to approximately 600 °C (1112 °F)    Further cooling in air.
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#### Stress relieving

#### Hardening and Tempering

That do filling and Tomporting				
Temperature	870 to 900 °C	Quenching in Oil    Holding time after temperature equalization: 15 to 30 minutes.    After hardening, tempering to the desired working hardness according to the tempering chart.		

### 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.

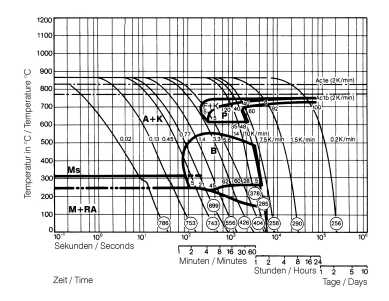
Please refer to the tempering chart for guide values for the achievable hardness after tempering.

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

Cooling in air after each tempering step is



## Continuous cooling CCT curves



Austenitising temperature: 880 °C (1616 °F) Holding time: 15 minutes

O Vickers hardness

2...100 phase percentages

0.02...14 cooling parameter  $\lambda,$  i.e. duration of cooling from 800 to 500 °C (1472 to 932 °F) in s x  $10^{-2}$ 

0.2...10 K/min... cooling rate in the range of 800 to 500  $^{\circ}\text{C}$  (1472 to 932  $^{\circ}\text{F})$ 

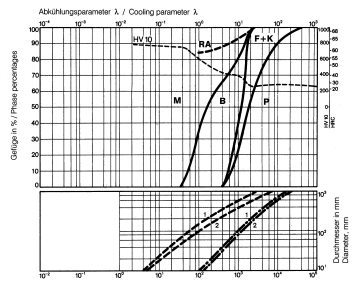
A... Austenite K... Carbide P... Perlite

B...Bainite M... Martensite

RA... Retained austenite

Ms... Martensite starting temperature

## Quantitative phase diagram



Kühlzeit von 800°C auf 500°C in Sek. / Time of cooling from 800°C to 500°C (1472 - 932°F) in seconds

HV10... Vickers Hardness RA... Retained austenite

F... Ferrite

K... Carbide

M... Martensite B... Bainite

P... Perlite

- - - Oil cooling

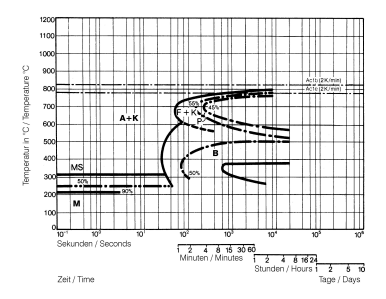
- • - Air cooling

1... Edge or face

2... Core



#### Isothermal TTT curves



Austenitising temperature: 880 °C / 1616 °F Holding time: 15 minutes

A... Austenite

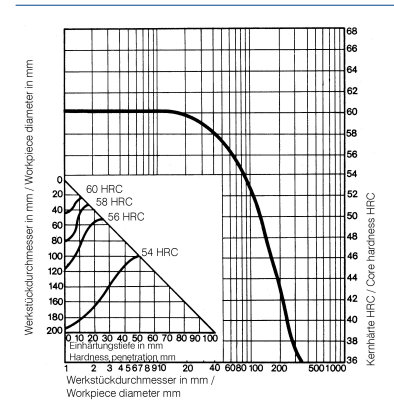
K... Carbide

P... Perlite

B... Bainite M... Martensite

Ms... Martensite starting temperature

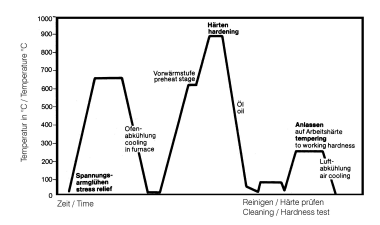
## Influence of work diameter on core hardness and hardness penetration



Quenched from: 890 °C / 1634 °F Quenchant: Oil



## Heat treatment sequence



## **Physical Properties**

Temperature (°C)	20
Density (kg/dm³)	8
Thermal conductivity (W/(m.K))	25
Specific heat (kJ/kg K)	0.46
Spec. electrical resistance (Ohm.mm²/m)	
Modulus of elasticity (10 <sup>3</sup> N/mm <sup>2</sup> )	210



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

Temperature (°C)	100	200	300	400	500
Thermal expansion ( $10^{-6}$ m/(m.K))	11	12.5	13	13.5	14

If other available product variants are listed in addition to long products, please note that these may differ in terms of melting process, technical data, delivery and surface condition as well as available product dimensions. For mandatory technical specifications, other requirements and dimensions, please contact our regional voestalpine BÖHLER sales companies. 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.

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