



# **COLD WORK STEELS**

#### **Available Product Variants**

Long Products

Open Die Forgings

#### **Product Description**

BÖHLER K888 MATRIX - This MATRIX steel offers an excellent combination of high toughness and high compressive strength. MATRIX materials have high toughness, which is a critical factor in many applications. However, the hardness achievable with commonly used MATRIX steels often limits the potential applications. BÖHLER K888 MATRIX breaks through this barrier and offers the best of both worlds of matrix steels and high alloy tool steels. BÖHLER K888 MATRIX is a unique problem solver in situations where high compressive strength and toughness are required. Its advantageous tempering behavior with a pronounced secondary hardness maximum also enables the use of advanced coatings.

#### **Process Melting**

Powder metallurgy

## **Properties**

- > Toughness & Ductility: very high
- > Hardness: very high
- > Compressive strength: very high
- > Machinability: very high
- > Dimensional stability: very high

## **Applications**

- > Fine Blanking, Stamping, Blanking
- > Powder Pressing
- > General Components for Mechanical Engineering
- > Standard Parts (Molds, Plates, Pins, Punches)
- > Cold Forming
- > Pill punching dies
- > Machine knife (for producers)
- > Coining
- > Rolling
- > Components for Recycling Industry

## **Technical data**

Material designation	
BÖHLER patent	Market grade

## Chemical composition (wt. %)

С	Si	Cr	Мо	V	w	Со
0.60	0.85	4.40	2.80	1.10	2.45	3.80







## **Material characteristics**

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

# **Delivery condition**

A	~~~	
Anı	160	œu

Hardness (HB)	max. 280
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## **Heat treatment**

#### Stress relieving

Temperature	650 to 700 °C   1,202 to 1,292 °F	After through-heating, soak for 1 to 2 hours in a neutral atmosphere. Slow cooling in furnace.
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# Hardening and Tempering

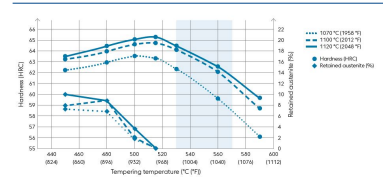
Temperature	°C   1,958 to	20-30 minutes for a hardening temperature of 1070 to 1100 °C (1958 to 2012 °F) 10 minutes for hardening temperature 1120 °C (2048 °F) After hardening, temper as necessary to the desired hardness, see tempering chart.
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#### **Tempering Chart**



#### Tempering:

Heat up slowly to the tempering temperature immediately after hardening

Soak time in furnace 1 hour for each 20 mm of workpiece thickness, with a minimum of 2 hours

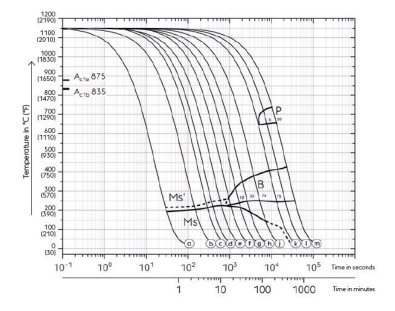
Cooling to room temperature after each tempering step is recommended.

Three tempering cycles between 530 and 570  $^{\circ}\mathrm{C}$  (986 and 1058  $^{\circ}\mathrm{F})$  are recommended.

Refer to the tempering chart for typical values of hardness achievable after tempering.

Additional stress relieving after tempering, e.g. after hard machining, can be carried out at a temperature 30 - 50  $^{\circ}$ C (86 - 122  $^{\circ}$ F) lower than the highest tempering temperature in order to minimize hardness decay.

## Continuous cooling CCT curves



Austenitizing temperature: 1150 °C / 2102 °F

Soak time: 180 sec

5...75 Phase proportion in %

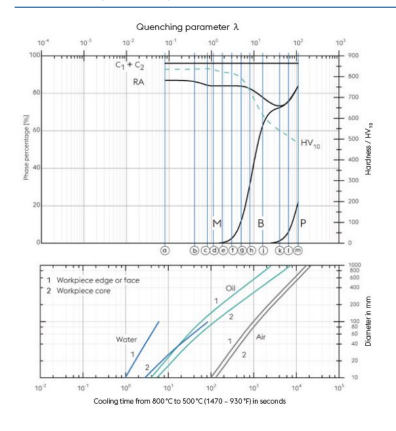
0.08 – 110 Quenching parameter  $\lambda$ , i.e. quenching time from 800 to 500 °C (1470 – 930 °F) in s x 10<sup>-2</sup>

Specimen	λ	HV <sub>10</sub>	
а	0,08	835	
b	0,40	835	
С	0,80	840	
d	1,10	835	
е	1,80	820	
f	3,00	820	
g	5,00	800	
h	8,00	740	
j	16,00	600	
k	40,00	540	
I	65,00	515	
m	110,00	480	





## Quantitative phase diagram



- C1...Carbide content not dissolved during austenitization
- C2...Start of carbide precipitation during quenching from the austenitization temperature
- RA...Retained austenite
- A...Austenite
- M...Martensite
- P...Perlite
- B...Bainite

## **Physical Properties**

Temperature (°C   °F)	20   68
Density (kg/dm³   lb/in³)	7.86   0.28
Thermal conductivity (W/(m.K)   BTU/ft h °F)	20.8   12.02
Specific heat (kJ/kg K   BTU/lb °F)	0.442   0.1056
Spec. electrical resistance (Ohm.mm²/m   10 <sup>-4</sup> Ohm.inch²/ft)	0.5   2.36
Modulus of elasticity (10 <sup>3</sup> N/mm <sup>2</sup>   10 <sup>3</sup> ksi)	218   31.62

# 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 <sup>-6</sup> m/(m.K)   10 <sup>-6</sup> inch/inch.°F)	10.7   5.9	11.5   6.4	11.9   6.6	12.5   6.9	12.5   6.9	12.8   7.1	12,7   7.1

For more information see https://www.voestalpine.com/bohler-edelstahl/de/

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