

# KOUDVERVORMSTAAL

## Beschikbare uitvoeringen

Stafstaal\*

Plaat

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

## Product omschrijving

Zeer sterk belaste massieve stampgereedschappen, stansen voor bestek, koudfreespersen, koudschaarmessen voor dik snijgoed, kunststofmatrijzen.

## Smeltroute

Airmelted

## Eigenschappen

- > Taaiheid & Vervormbaarheid : zeer hoog
- > Dimensionale stabiliteit : goed

## Toepassingen

- > Machinale messen (voor fabrikanten)
- > Fijn stanswerk / ponsen / stampen
- > Componenten voor de recyclingindustrie
- > Cold Forming
- > Standaardonderdelen (matrijzen, platen, pennen, ponsen)
- > Coining
- > Algemene componenten voor werktuigbouw

## Technische gegevens

Materiaal aanduiding		Normen	
1.2767	SEL	4957	EN ISO
45NiCrMo16	EN		
SKT6	JIS		

## Chemische samenstelling

C	Si	Mn	Cr	Mo	Ni
0,48	0,23	0,40	1,30	0,25	4,00

## Materiaaleigenschappen

	Drukbelastingcapaciteit	Dimensionale stabiliteit tijdens warmtebehandeling	Taaigheid	Slijtvast abrasief
<b>BÖHLER K600</b>	★	★★★	★★★★★	★
<b>BÖHLER K305</b>	★★★★★	★★★	★★	★★★★★
<b>BÖHLER K306</b>	★★★★★	★★★	★★★★★	★★★
<b>BÖHLER K313</b>	★★★★★	★★★	★★★	★★★
<b>BÖHLER K320</b>	★★★	★★★	★★★	★★★
<b>BÖHLER K329</b>	★★★	★★★	★★★★★	★★★★★
<b>BÖHLER K601</b>	★	★★★	★★★★★	★★
<b>BÖHLER K605</b>	★★	★★★	★★★★★	★

## Leveringsconditie

### gegloeid

Hardheid (HB)	max. 285
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## Warmtebehandeling

### Annealing

Temperatuur	610 naar 650 °C	Slow controlled cooling in furnace at a rate of 50 to 68°F/hr (10 to 20°C/hr) down to approx. 1112°F (600°C), further cooling in air.
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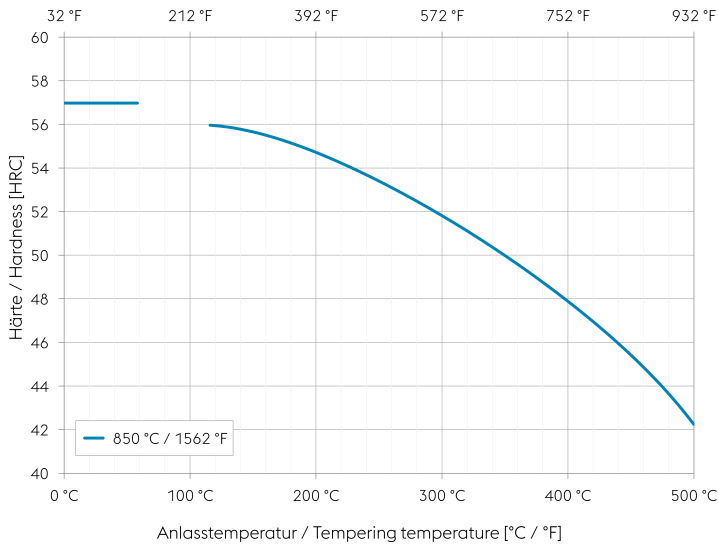
### Stress relieving

Temperatuur	650 °C	Slow cooling in furnace; intended to relieve stresses set up by extensive machining, or in complex shapes. After through heating, hold in neutral atmosphere for 1 to 2 hours.
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### Harden en ontlaten

Temperatuur	840 naar 870 °C	Oil, salt bath 572 to 752°F (300 to 400°C), air. Holding time after temperature equalization: 15 to 30 minutes. After hardening, tempering to the desired working hardness, see tempering chart.
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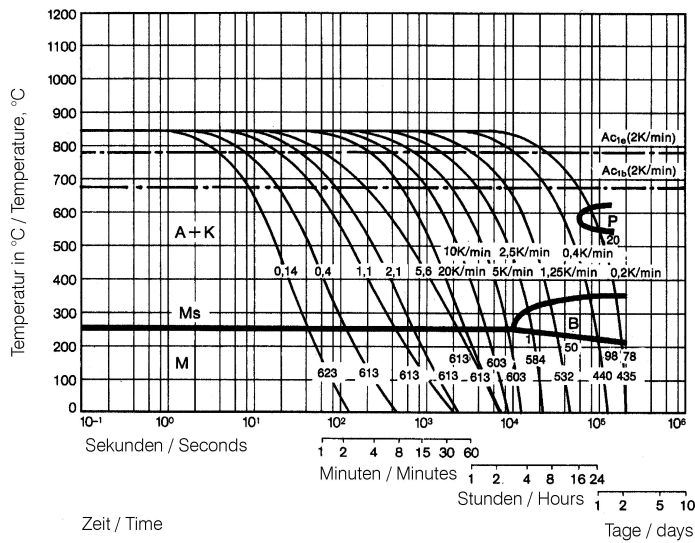
**Tempering chart**



**Tempering:**

Hardening temperature:  
 850°C / 1562°F  
 Specimen size: square 20 mm

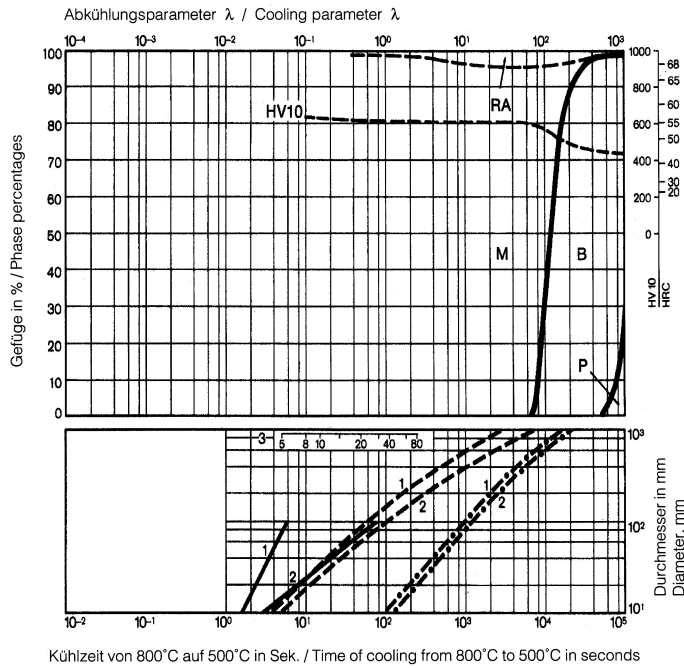
**Continuous cooling CCT curves**



Austenitising temperature: 840°C / 1544°F  
 Holding time: 15 minutes

O Vickers hardness  
 1...98 phase percentages  
 0.14...5.6 cooling parameter, i.e. duration of cooling from 1472 to 932°F (800 to 500°C) in s x 10<sup>-2</sup>  
 68...32,36°F/min (20...0.2K/min) cooling rate in °F/min (K/min) in the 1472 to 932°F (800 to 500°C) range

**Quantitative phase diagram**

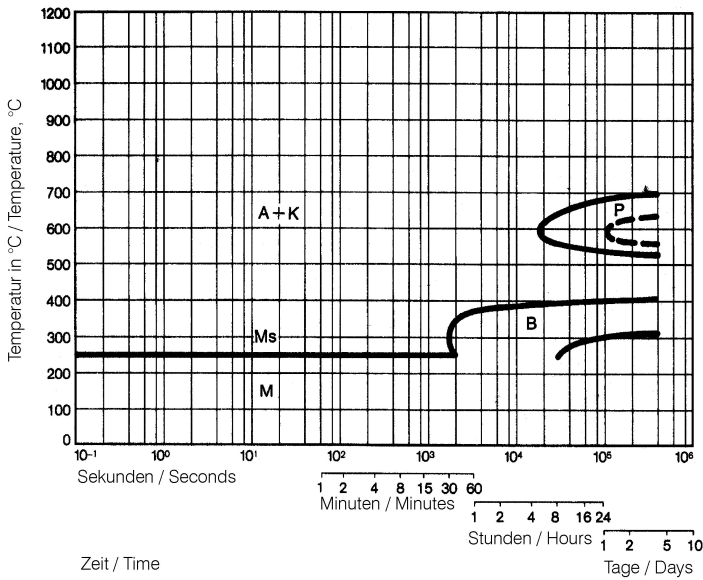


RA... Residual austenite  
 A... Austenite  
 B... Bainite  
 P... Pearlite  
 K... Carbide  
 M... Martensite

— Water cooling  
 - - - Oil cooling  
 - • - Air cooling

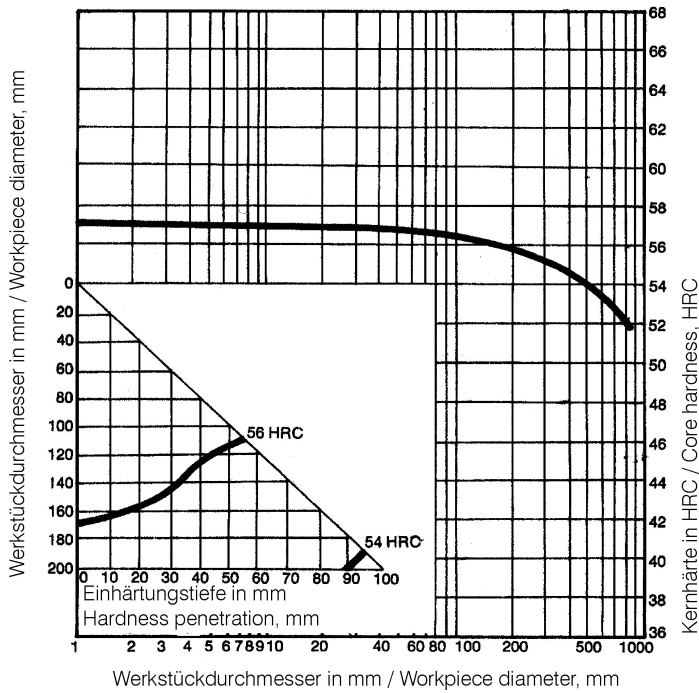
1... Edge or face  
 2... Core  
 3... Jominy test: distance from end

**Isothermal TTT curves**



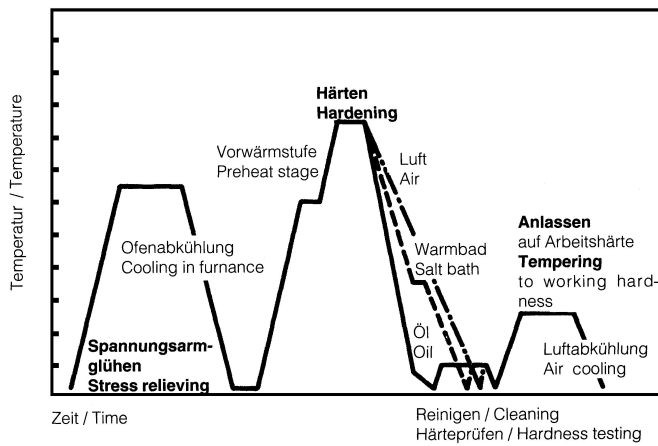
Austenitising temperature: 840°C / 1544°F  
 Holding time: 15 minutes

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



Quenched from: 850°C / 1562°F  
Quenchant: Oil

**Heat treatment sequence**



## Fysische eigenschappen

Temperatuur (°C)	20
Soortelijk gewicht (kg/dm <sup>3</sup> )	7,85
Thermische conductiviteit (W/(m.K))	28
Soortelijke warmte (kJ/kg K)	0,46
Specifieke elektrische weerstand (Ohm.mm <sup>2</sup> /m)	0,3
Elasticiteitsmodulus (10 <sup>3</sup> N/mm <sup>2</sup> )	210

## Thermische expansie

Temperatuur (°C)	100	200	300	400	500
Thermische expansie (10 <sup>-6</sup> m/(m.K))	11	12,5	13	13,5	14

**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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