## Powder metallurgy HSS

### **CHEMICAL COMPOSITION**

С	Cr	Мо	W	Со	V	Nb
1.69	4.0	4.6	6.3	9.0	3.2	2.1
					SAF	ETY DATA SHEET SDS: B

## **STANDARDS**

• Not yet standardised

#### **DELIVERY HARDNESS**

- Typical soft annealed hardness is 320 HB
- Cold drawn and cold rolled material is typically 10-40 HB harder

## **DESCRIPTION**

ASP®2055 is a high alloyed grade with a refined carbide structure for high demanding cutting tools and cold work applications like fine blanking requiring high hardness.

#### **APPLICATIONS**

- Hobs
- Taps
- Shaper cutters
- Cold work
- Broaches
- Fine blanking
- End mills

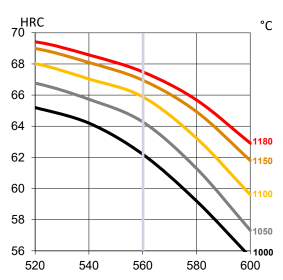
# **FORM SUPPLIED**

- Peeled bars
- Drawn & Ground bars

#### **HEAT TREATMENT**

- Soft annealing in a protective atmosphere at 850-900°C for 3 hours, followed by slow cooling at 10°C/h down to 700°C, then air cooling.
- Stress-relieving at 600-700°C for approximately 2 hours, slow cooling down to 500°C.
- Hardening in a protective atmosphere with preheating in 2 steps at 450-500°C and 850-900°C and austenitising at a temperature suitable for chosen working hardness. Cooling down to 40-50°C.
- Tempering at 560°C three times for at least 1 hour each time. Cooling to room temperature (25°C) between temperings.

# **GUIDELINES FOR HARDENING**



Tempering Temperature in °C Hardness after hardening, quenching and tempering 3x1 hour

#### **PROCESSING**

ASP®2055 can be worked as follows:

- machining (grinding, turning, milling)
- polishing
- hot forming
- electrical discharge machining
- welding (special procedure including preheating and filler materials of base material composition).

## **GRINDING**

During grinding, local heating of the surface, which may alter the temper, must be avoided. Grinding wheel manufacturers can provide advice on the choice of grinding wheels.

#### SURFACE TREATMENT

The steel grade is a perfect substrate material for PVD coating. If nitriding is requested, a small diffusion zone is recommended but avoid compound and oxidized layers.



# **PROPERTIES**

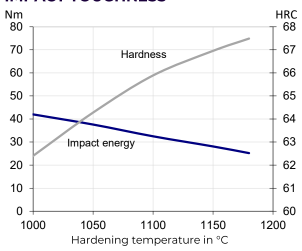
#### **PHYSICAL PROPERTIES**

Temperature	20°C	400°C	600°C
Density g /cm³ (1)	8.0	7.9	7.9
Modulus of elasticity kN/mm² (2)	240	214	192
Thermal expansion ratio per °C (2)	-	11.8x10 <sup>-6</sup>	12.3x10 <sup>-6</sup>
Thermal conductivity	24	28	27
Specific heat J/kg °C (2)	420	510	600

(1)=Soft annealed

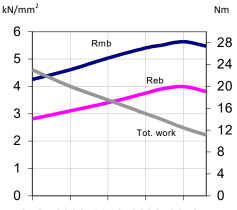
(2)=Hardened 1180°C and tempered 560°C, 3x1 hour

#### **IMPACT TOUGHNESS**



Original dimension 9 x 12 mm Tempering 3 x 1 hour at 560° C Unnotched test piece 7 x 10 x 55 mm

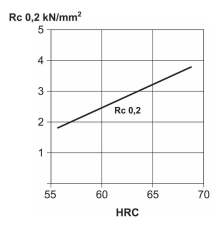
# **4-POINT BEND STRENGTH**



950 1000 1050 1100 1150

Hardening Temperature in °C
Original dimension Ø 7.5 mm
Tempering 3 x 1 hour at 560°C
Dimension of test piece Ø 4.7 mm
Rmb = Ultimate bend strength in kN/mm²
Reb = Bend yield strength in kN/mm²
Tot. work = Total work in Nm

#### **COMPRESSION YIELD STRESS**



# **COMPARATIVE PROPERTIES**

