

# 60WCrV8 Tool Steel

Quality 60WCrV8 tool steel cut and delivered straight to your tool room, whatever size you need.

# 60WCrV8 tool steel stockholders and suppliers, delivering to the whole of the UK.

West Yorkshire Steel are stockholders and suppliers of 60WCrV8 tool steel round bar. 60WCrV8 is an shock-resisting tool steel for both hot and cold work applications. With its tungsten content of this tool steel grade confers fatigue resistance, the chromium content gives depth of hardness and resistance to abrasion. 60WCrV8 tool steel is suitable for cold work tools subject to heavy shock and uneven loading; for example, press tools used for punching heavy gauge material, shear blades, nut blanking tools, perforating and piercing punches. This steel can also be used with great success for chisels and punches required for heavy work on hard and tough materials. 60WCrV8 tool steel is resistant to heat checking. It is suitable for hot work applications where high fatigue strength in combination with medium hot hardness is desirable. Tools made from this tool steel may be water cooled in service with little risk of cracking.

## Form of Supply

West Yorkshire Steel are stockholders and suppliers of round bar. Diameters in 60WCrV8 can be sawn to your required lengths as one offs or multiple cut pieces. Ground tool steel bar can be supplied, providing a quality precision finished bar to your required tolerances. Ground tool steel bar can be supplied, providing a quality precision finish bar to close tolerances.



Contact our experienced sales team who will assist you with your enquiry.

Diameter

# **DIN** Standard steel grades we supply

45NiCrMo16 | 55NiCrMoV7 | 90MnCrV8 42CrMo4 | X45NiCrMo4 | 60WCrV8 | 31CrMoV9 X100CrMoV5 | X153CrMoV12 | X210Cr12 |60WCrV7 | X210CrW12 | X40Cr14 | X40CrMoV5-1 40CrMnMoS8-6 | HS6-5-2C | 40CrMnMo7 X155CrMoV12-1 | 100MnCrW4

#### **Applications**

Typical hot work applications for 60WCrV8 tool steel include mandrel bars for drawing steel tubes. Medium temperature applications include swaging, forming and gripper dies, also punching, piercing and trimming dies. Other applications include shear blades working at medium temperature including flying shear blades.

### **Typical Analysis**

Carbon	0.55-0.65%	Chromium	0.90-1.20%
Manganese	0.15-0.45%	Silicon	0.50-0.70%
Tungsten	1.80-2.10%	Phosphorous	0.03% max
Vanadium	0.10-0.20%	Sulphur	0.03% max

#### Forging

Heat carefully to 1000-1050°C and forge with light rapid blows. Reheat when temperature falls below 900°C if further work remains to be done. After forging, cool slowly, preferably in a furnace.

#### **Annealing**

Heat the 60WCrV8 tool steel component slowly and uniformly to 800-810°C. Soak thoroughly for two to three hours and cool slowly in the furnace to room temperature.

#### Stress Relieving

For applications where distortion must be at a minimum or where the machining operations have been severe, we recommend stress relieving just before the tools are finish machined in order to relieve machining strains. Heat slowly to 700°C and allow to cool in the air.

#### Hardening

Pre heat at 650°C followed by rapid increase of temperature to the hardening temperature of 900-950°C. Quench in oil.

#### **Tempering**

Heat slowly to the required tempering temperature, soak thoroughly for two hours per 25mm section and allow to cool in still air. For hot work applications, a minimum tempering temperature of 550°C should be used.

Temperature °C	150	200	250	350	400
Hardness HRc	58-56	56-54	55-53	53-51	52-49

#### **Heat Treatment**

Heat treatment temperatures, including rate of heating, cooling and soaking times will vary due to factors such as the shape and size of each 60WCrV8 steel component. Other considerations during the heat treatment process include the type of furnace, quenching medium and work piece transfer facilities. Please consult your heat treatment provider for full guidance on heat treatment of 60WCrV8 tool steel.

#### **Quality Assured Supply**

60WCrV8 tool steel is supplied in accordance with our ISO 9001:2015 registration.



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