# O1 - Technical Data

## **General Descriptions:**

O1 is an oil hardening tool steel which may be hardened from fairly low temperatures with little size change.

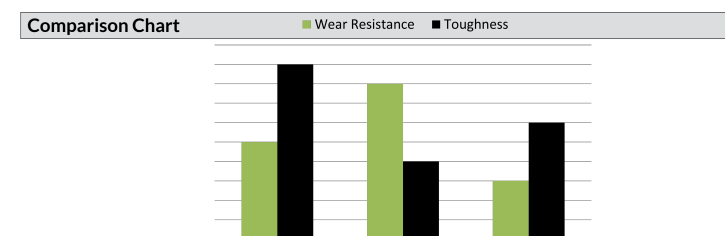
This grade combines good hardening qualities with a fine-grained structure, capable of reaching hardness over 60 HRC.

## **Examples of applications:**

Blanking dies, engraving tools, forming tools, gauges, jewelers hobs, paper knives, hand taps, trim dies.

Chemical Composition							
Carbon	Manganese	Silicon	Chromium	Vanadium	Tungsten		
0.85-1.00%	1.00-1.40%	0.10-0.50%	0.40-0.70%	up to 0.30%	0.40-0.60%		

D2



Typical Heat Treat Response							
Tempering Temp °F	Hardness HRC	Toughness Charpy C-Notch FtIbs					
As Quenched	63-65	-					
300	63-65	14					
350	62-64	28					
400	61-63	30					
500	58-60	30					
600	55-57	32					
700	51-53						
800	48-50						
900	43-45						
1000	39-41						

Size Changes During Hardening						
Hardening °F	Tempering Temp °F	HRC	Longitudinal Size Change %			
1475	300	64	+ 0.12%			
1475	450	61	+ 0.18%			

#### **Surface Treatment**

O1 can be given standard surface treatments such as hard chrome plating if desired.

Nitriding is not generally practical due to a substantial loss of core hardness.

A2

01

# **O1- Technical Data**

# **Heat Treatment**

#### **Annealing**

Heat to 1425/1450 °F, hold for two hours, cool slowly, 50°F per hour maximum, to below 1000°F, then air cool

Typical annealed hardness is 187/221 BHN

#### **Stress Relieving**

Annealed Material: 1100/1300°F, hold 2 hours, cool in still air.

Hardened Material: 50°F below last tempering temperature, hold two hours, cool in still air.

## **Hardening**

Note: Full hardness will only be attained in sections less than about 3" thick.

Critical temperature: 1370°F.

Preheat: 1250/1350°F, let parts equalize.

## High Heat (Austenitizing)

1450/1500 °F, hold 10/30 minutes at temperature.

## Quench

Oil quench to room temperature.

Temper immediately after quench.

#### **Tempering**

350/600 °F, two hours at tempering temperature minimum, four hours preferred.

Physical Properties							
Modulus of Elasticity	30 psi x 10 <sup>6</sup>	(207 GPa)	Density	0.283 lbs/in <sup>3</sup>			
Annealed Hardness	187/221 BHN		Machinability	O1 is the standard			