

S7 SHOCK RESISTING TOOL STEEL

S7 toolsteel has exceptional impact properties plus the highest hardenability of shock resisting grades of tool steel.It also possesses good softening resistance at high temperatures which gives it hot work capabilities. Because of its unusual combination of properties, S7 is suitable for a wide range of tool and die applications. It is used for hot and cold shock applications, medium hot-work dies and medium-run cold work tools and dies.

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Typical Application	ons						
Shear Blades		Extrusion D	Extrusion Dies		Leaf Springs		
Bending Dies		Gripper Die	Gripper Dies		Pipe Cutters		
Chisels Die Casting Dies		Hot Header	Hot Header Dies Mandrals		Plastic Molds Punches		
		Mandrals					
Zinc Die Casting Dies		Collets	Collets		Cold Forming Dies		
Colour Code	Stocked Sizes						
Yellow & Black (Bar end)	Rounds		25 mm - 1	102 mm Dia			
	Squares		250 mm				
Related Specific	cations						
Germany		W-nr 1.2357					
USA			AISI S7				
Chemical Compo	osition						
	%						
Carbon	0.50	0.50					
Silicon	0.30	0.30					
Manganese	0.60	0.60					
Chromium	3.30	3.30					
Molybdenum	1.40	1.40					
Vanadium	0.20	0.20					
Physical Properti	es						
Elastic Modulus			207GPa				
Density			7.83 g/cm³				
Thermal Conduc			W/m- °K Cal/cr		Cal/cm-s-°C		
at 95°C				28.5		0.068	
Thermal Proper	ties						
Critical Temperature:				800c			

CTE, linear 20°C	12.59μm/m- °C	
CTE, linear 250°C	13.33μm/m- °C	
CTE,linear 500°C	14.27μm/m- °C	
Transformation Temperature	785 °C	

*Material stocked in annealed condition

Heat Treatment

Annealing:

Heat to 845C,hold for 2hours, slow cool 30C per hour to 540C then air cool.

Or heat to 845C, hold 2hrs., cool to 760C hold 4hrs,then air cool

Annealed Hardness About BHN 187/220

Stress Relief	
Annealed Parts:	Heat to 650-675°C, hold for 2hours, then cool in still air.
Hardened Parts:	Heat to 15-30°C below the original tempering temperature, hold for 2 hours, then cool in still air
Hardening	
Preheat:	Heat to 730-760C, equalize
Austenitize:	940-955C, Hold time at temperature 30-45 minutes
Quench:	Air, positive pressure quench 2bar minimum or interrupted oil to below 65C Sections above >75mm may require interrupted oil quench or higher bar pressure. Oil quench to 540-595C, then air cool to handwarm
Temper:	205-540°C Temper 2hours minimum or at least 1hour per 25mm of thickness. Double Tempering is recommended. Cool to room temperature in between tempers.
Size Change:	0.10% when air cooled from 940/955°C and tempered at 205°C

Heat Treat Response Hardness and Impact Toughness Data

Austenitized 940°C Air Cool

Austernation 340 C Air Cool									
Tempe Tempe			HRC	Charpy C-Notch Joules					
As Air Quenched	59-61	62	HRC 60	Compressive strength					
205°C	55-58	171	55	2070 N/mm² 2030					
260°	54-56	169							
315°	53-55	156	50	1650					
370°	52-54	142	45						
420°	52-54	138	40	Tempering Temperature °C					
480°	51-53	163		1 150 205 260 315 370 425 480 540 595 650					
540°	50-52	203							
595°	46-48	257							
650°	40-42								
705°	33-35								

^{*} Note all values are approximate and depend on type of heat treatment and quenching rates.

Flame, Induction Hardening or Nitriding Steel

Very good Flame, Induction Hardening and Nitriding Steel

Welding

Welding should be carried out by an experienced Die repair welder.

Choice of weld consumable, consult your supplier. Preheating and retempering of work piece is a must.

Polishing

S7 has good polishability in the hardened and tempered condition. Normal polishing techniques should be followed, taking care not to over polish as this will lead to a poor surface finish.

Hard Chrome Plating

After hard chrome plating, tool should be tempered for approximately 4 hours at 180° C so as to avoid hydrogen embrittlement.

Interlloy believes the information provided is accurate and reliable. However no warranty of accuracy, completeness or reliability is given, nor will any responsibility be taken for errors or omissions.