

D6 TOOL STEEL (X210 CRW12)

D6 Toolsteel is 12% chromium, cold work toolsteel with very high wear resistance and has better hardenability than D3. Applications: Blanking dies for cutting sheets up to 2mm thick, paper & plastic blades, deep drawing tools, stands, moulds for pressing, abrasive powders, rolls.

pressing, abrasive p	owacis, ions	J.		
Colour Code	Stocked	Stocked Sizes		
	Condition of Delivery			
	Soft annealed to max. 250 HB			
Related Specific	ations			
Germany			DIN 1.2436	
USA			AISI D6	
Chemical Compo	sition %			
Carbon	2.10	2.10		
Chromium	12.0	12.0		
Tungsten	0.70	0.70		
Physical Propertie	es			
Thermal expansion coefficient				
Thermal conductivit	.y			
Heat Treatment				
Soft Annealing				
Temperature		800 - 840°C 2-5hrs	800 - 840°C 2-5hrs	
Cooling		furnace	furnace	
Hardness		max 250 HB	max 250 HB	
Stress Relief Anno	ealing			
Temperature		600 - 650°C 2 hrs	600 - 650℃ 2 hrs	
Cooling		furnace	furnace	
Hardening				
Temperature		960°C - 980°C	960°C - 980°C	
Cooling		oil, pressure (N_2) air or hot bath 500 - 550°C	air or hot bath	
Tempering		usually < 300°C	usually < 300°C	
Thermal Cycle Dia	agram			
Continuous Coolir	ng Transfor	rmation Diagram (CCT)		
		3 2(22.,		
Tempering Diagra	m			

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