

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 pov	vders, rol	ls.			
Colour Code Stocked Sizes					
	Condition of Delivery				
	Soft annealed to max. 250 HB				
Related Specificat	ions				
Germany				DIN 1.2436	
USA				AISI D6	
Chemical Composi	ition %				
Carbon	arbon 2.10				
Chromium	12.0				
Tungsten	0.70				
Physical Properties					
Thermal expansion coefficient					
Thermal conductivity					
Heat Treatment					
Soft Annealing					
Temperature			800 - 840°C 2-5hrs		
Cooling			furnace		
Hardness			max 250 HB		
Stress Relief Annea	ling				
Temperature			600 - 650°C 2 hrs		
Cooling			furnace		
Hardening					
Temperature			960°C - 980°C		
Cooling			oil, pressure (N₂) air or hot bath 500 - 550°C		
Tempering			usually < 300°C		
Thermal Cycle Diago	ram				
Continuous Cooling	Transfo	rmation	Diagram (CCT)		
Tempering Diagram					

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