

AISI M42	M42	DIN 3247				THE HOUSE OF	DIE STEEL,TOOL STEEL & CA
X100CrMoV5		C 1.08 Cr 4.15	Mo 9.40 V 1.20	W 1.60 Co 8.	05		
Steel properties		High-carbon, high-speed steel based on molybdenum. Characterized by high wear resistance, red hardness and toughness. As a result of its low vanadium content, this grade exhibits good grindability.					
Standards		AISI M42 AFNOR Z85WDCV06-05-04-02					
Applications		For tools subject to severe mechanical wear (e.g. in case of small cross-section cuts at high cutting speeds). Particularlysuitable for die-sinking cutters, milling cutters and engraving machines including gravers as well as for tool bits in automatic lathes. Also suitable for non-cutting shaping (e.g. cold extrusion rams and tools employed in machining materials for the aviation industry such as titanium alloys).					
Heat treatment		Soft annealing °C 830-760	Cooli Furna		Hardness HB max. 280		
		Stress-relief annealing °CCooling620-650Furnace					
		1st pre-heating °C up to approx. 400	2nd and 3rd pre-heating °C	Hardening' °C	Quenching	Tempering °C	Hardness after tempering HRC
		in an air-circulatirg furnace	a) 850	1150-1190	a) Saltbath, 550 °C	at least three times	65-69
			b) 880 and 1080		b) Oil 540-560 c) Air		
		¹ For cold-forming tools with a complex geometry a hardenig terrperature at the lower end of the qooted range is recommended. The stated hardening temperatures apply to saltbah hardening only. For vacuum hardening, we suggest a					

Tempring Chart

reductim of 1 O 'C to 30 °C.



