



Title:

100CrMo7-3

Material Grade:100CrMo7-3Material Condition(s):Annealed (Spherodised)Surface Finish:As rolled

Associated Standard: BS EN ISO 683-17

Description:

A high carbon alloy steel commonly supplied in the spherodised annealed condition. Following machining it is subsequently hardened and lightly tempered to give parts a high surface hardness with a deeper hardened zone than can be obtained with case hardening steels. It can be oil quenched in small sections and water hardened in larger sections then subsequently tempered to produce a very hard wear resistance surface in excess of 65HRc.

Typical applications:Ball and roller bearings, bearing rings, connecting rod, big end bushes, lathe centres,
collets, cams and pawls. It is used also for small hardened steel cold work rolls, blanking
and forming tools, punches, knurling tools, gauges, fuel nozzles, shear blades, bullet
cores, instrument pivots and spindles

1. STEELMAKING

	<u>C</u>	Si	Mn	<u>S</u>	<u>P</u>	Cr	Mo
Min	0.93	0.15	0.60			1.65	0.20
Max	1.05	0.35	0.80	0.015	0.025	1.95	0.35

2. <u>TYPICAL MECHANICAL PROPERTIES</u>

	Tensile and hardness test (at room temperature)							
Test type	Yield (Re)	0.2 % proof	UTS (Rm)	Elong (A)	R of A (Z)	Hardness		
Unit	N/mm2	N/mm2	N/mm2	%	%	HB		
A mession $(+AC)$	Min							
Annealed (+AC)	Max						230	