




















Grade	Brand name	Equivalent standard			Characteristics	Detailed information		
		JIS	AISI	W Nr.		Special page	Brochure	Technical data
Type D2 & Original Cold Work Die Steel	DC11	SKD11	D2 eq.	1.2379 eq.	• General-purpose cold work die steel			
	DC53	-	-	-	• 8Cr-2Mo type • High hardness & toughness			  
	DCMX	-	-	-	• Matrix type cold work die steel • High toughness, easy machining & small dimensional change			   
Alloy tool steel	YK30	SKS93	W5 mod.	-	• Oil hardening steel			
	GOA	SKS3 mod.	O1 mod.	1.2510 mod.	• Oil hardening steel			
	GO4	-	-	-	• Air hardening Steel			
	GO5	-	-	-	• Flame hardening Steel			
	GO40F	-	-	-	• 40HRC Pre-hardened steel • Easy machining			
High Speed Tool Steel Matrix Type	DRM2	-	-	-	• High hardness & toughness • Maximum hardness 62HRC			 
	DRM3	-	-	-	• High hardenability • Maximum hardness 66HRC			 
Powder Metallurgy High Speed Tool Steel	DEX20	-	-	-	• High toughness			
	DEX40	-	-	-	• High toughness • High strength at elevated temp.			