





















Grade	Brand name	Equivalent standard			Characteristics	Detailed information		
		JIS	AISI	WNr.		Special page	Brochure	Technical data
Type H13 & Modified (5Cr) Single melted	DHA1	SKD61	H13 eq.	1.2344 eq.	<ul style="list-style-type: none"> General-purpose hot work die steel 			
	DHA-WORLD	SKD61 mod.	H13 mod.	1.2344 mod.	<ul style="list-style-type: none"> High hardenability & toughness 			     
	DHA-GIGA	SKD61 mod.	H13 mod.	1.2344 mod.	<ul style="list-style-type: none"> Extra-large die-casting die steel 			
	DH2F	SKD61 mod.	H13 mod.	1.2344 mod.	<ul style="list-style-type: none"> 40HRC Pre-hardened steel Easy machining 			
Type H13 & 2367 modified (5Cr) Remelted	DHA1-A	SKD61	H13 eq.	1.2344 eq.	<ul style="list-style-type: none"> Remelted steel of DHA1 			
	DH31-EX	-	-	1.2367 mod.	<ul style="list-style-type: none"> High hardenability & toughness High strength at elevated temp. 			   
High Thermal Conductivity Steel	DHA-Thermo	-	-	-	<ul style="list-style-type: none"> High thermal conductivity 			  
High Speed Tool Steel Matrix Type	DRM1	-	-	-	<ul style="list-style-type: none"> High toughness Maximum hardness 58HRC 		