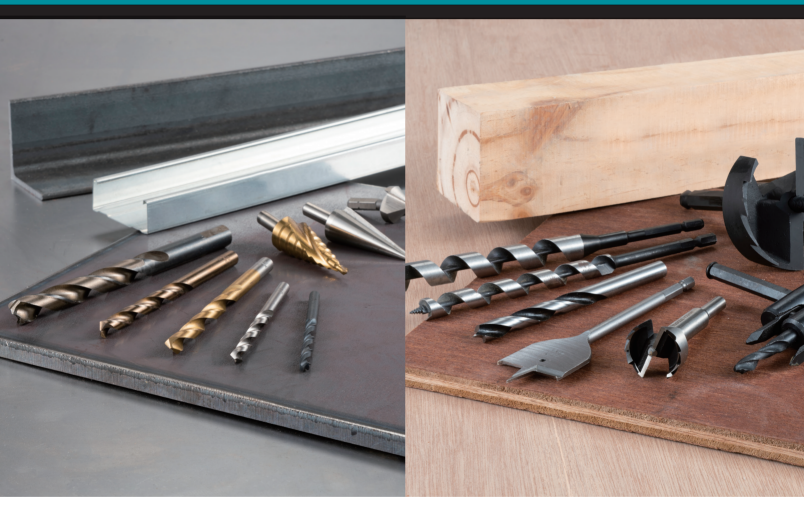
ACCESSORIES

■ Drilling (Wood/Metal)











Stainless



Aluminum Ni Ms



MDF MDF











Plywood



M-force





Limestone Point



Marble



Split point

Three flat



Chisel edge





Flat bit



High speed steel for

Brad point





Ship auger

include



Tungsten

angle 118



High speed steel for countersink

angle 135



Countersink





M shape







Shallow







6.35 Hex shank



Cylindrical







For SDS-PLUS



TC grit 35

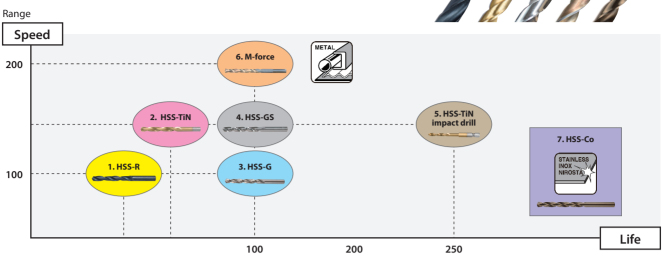












No.	1	2	3	4	5	6	7			
Range	*	**	***	***	****	****	Specialized			
Series		THE SETTIN	TISS=G	CHSS-CS	THE SETTIN	M_force	715S=G0			
Description	HSS-R	HSS-TIN	HSS-G	HSS-GS	HSS-TiN impact drill	M-force	HSS-Co5%			
Made of		HSS-OF CO 5%								
Process of	Roll forged Ground									
manufacturing *										
	Chisel edge 118°	Split point 135°	Chisel edge 118°	Split point 135°		M-shape	Split point 135°			
Tip geometry **	118°	135°	118°	135°		in the state of th	136			
	Black oxide finish	TiN coating	Bright finish		TiN coating	Amber finish				
Surface										
	Anti-rust	Long life			Long life	Anti-rust				
Shank		Straight (C	ylindrical)	1/4"Hex (E-form)	Straight (Three flat)	Straight (Cylindrical)				
					Better grip than Cylindrical shank					

		AA: Recommended						A: Acceptable
No.		1	2	3	4	5	6	7
Material	Wood	Α	А	А	Α	Α	Α	Α
	Plastic	AA	AA	AA	AA	AA	AA	AA
	Non-ferrous metal***		AA	AA	AA	AA	AA	AA
	Sheet steel	Α	AA	AA	AA	AA	AA	AA
	Cast iron	Α	Α	AA	AA	AA	AA	AA
	Alloy steel		Α	AA	AA	AA	AA	AA
	Stainless steel		Α	Α	Α	Α	Α	AA

^{*} Roll forged: Made by die-casted rolling machine. It is economical price. Ground: Drill bits ground from the block with excellent surface quality.

^{** 135°} split point: Ensure no walking and start fast, on contact.

M-shape: Designed to focus on drilling smoothly and speedily.

^{***} Non-ferrous metal (Such as Copper, Nickel and Zinc)