



● Applicable Sleeves

Description	Std.	Dimension (mm)									Drawing	Spare Parts		Applicable Machine manufacturer	Ref. Page for Applicable Tip-Bar (Ref. Page for Other Applicable Tip-Bar)	
		* ød1	øD1	øD2	ød2	H	L1	L2	L3	Screw		Wrench				
																
PSH 0412-80	●	4									Fig.1	HS4x4P	LW-2	(General use)	Threading Tip-Bar (HPT)⇒ J24	
0512-80	●	5	12	16	6	11	80	20	-							
0712-80	●	7			8											
PSH 0416-100	●	4									Fig.2	HS4x4P	LW-2	Amada Wasino Eguro Precision Tsugami Miyano (General use)	Boring Tip-Bar (HPB)⇒ F22	
0516-100	●	5	16	-	6	15	100	-	-							
0716-100	●	7			8											
PSH 0420-120	●	4									Fig.3	HS4x4P	LW-2	Citizen Machinery	Back Boring Tip-Bar (HPBT)⇒ F22	
0520-120	●	5	20	17.5	6	19	120	20	9							
0720-120	●	7			8				7.5							
PSH 0425.0-135	●	4									Fig.3	HS4x4P	LW-2	Star Micronics Nomura VTC	Grooving Tip-Bar (HPG)⇒ G44	
0525.0-135	●	5	25	18	6	24	135	23	9.5							
0725.0-135	●	7			8				8							
PSH 0419-120	●	4									Fig.3	HS4x4P	LW-2	Nomura VTC	Face Grooving Tip-Bar (HPFG)⇒ G65	
0519-120	●	5	19.05	17.5	6	18	120	20	9							
0719-120	●	7			8				7.5							
PSH 0420-120	●	4									Fig.3	HS4x4P	LW-2	Nomura VTC		
0520-120	●	5	20	17.5	6	19	120	20	9							
0720-120	●	7			8				7.5							
PSH 0425-120	●	4									Fig.3	HS4x4P	LW-2	Nomura VTC		
0525-120	●	5	25.4	18	6	24.4	120	23	9.5							
0725-120	●	7			8				8							
PSH 0422-135	●	4									Fig.3	HS4x4P	LW-2	Nomura VTC		
0522-135	●	5	22	18	6	21	135	22	9.5							
0722-135	●	7			8				8							
PSH 0423-120	●	4									Fig.3	HS4x4P	LW-2	Nomura VTC		
0523-120	●	5	23	18	6	22	120	22	9.5							
0723-120	●	7			8				8							

∴ Length of ød1...20mm (PSH04 type)
 ...25mm (PSH05, PSH07 type)
 ∙ Select a sleeve dimension ød1 by adjusting for tip-bar dimension øD.
 ∙ Names of machining manufacturer in random order.