b DKP

	DKP-400
Rated payload	400 kg
Installation position	Floor
Loading height	857 mm
Tilting range	±90°



₩ KP2-HV

Installation position Floor, ceil wall, as		KP2-HV500
wall, an	Rated payload	500 kg
Loading height 500	Installation position	Floor, ceiling, wall, angle
250011611611611	Loading height	500 mm
Tilting range ±:	Tilting range	±135°



KP2-HV HW

	KP2-HV1100 HW	KP2-HV2600 HW
Rated payload	1,100 kg	2,600 kg
Installation position	Floor	Floor
Loading height	1,085 mm	1,145 mm
Tilting range	±115°	±120°
Counterbearing hollow shaft Ø	135 mm	135 mm



KP2-SV HW

	KP2-SV1100 HW	KP2-SV2600 HW	KP2-SV5000 HW
Rated payload	1,100 kg	2,600 kg	5,000 kg
Max. tool radius	1,030 mm	1,230 mm	2,200 mm
Installation position	Floor	Floor	Floor
Hollow shaft Ø	80 mm	175 mm	175 mm
Swivel range	±185°	±185°	±185°
Loading height	700 mm	700 mm	934 mm



KP3-V2H

	KP3-V2H500-2	KP3-V2H750-2	KP3-V2H1000-2	KP3-V2H1500-2
Rated payload per side	500 kg	750 kg	1,000 kg	1,500 kg
Distance between face plates (in steps of 200 mm)	1,600 mm to 3,000 mm			
Max. tool radius (in steps of 200 mm)	600 mm to 1,000 mm	600 mm to 1,000 mm	600 mm to 1,000 mm	600 mmm to 1,000 mm
Installation position	Floor	Floor	Floor	Floor
Loading height	835 mm / 950 mm			
Counterbearing hollow shaft Ø	68 mm	68 mm	68 mm	68 mm





	KP3-H2H500	KP3-H2H750	KP3-H2H1000
Rated payload per side	500 kg	750 kg	1,000 kg
Distance between face plates (in steps of 400 mm)	1,600 mm to 4,400 mm	2,000 mm to 4,400 mm	2,000 mm to 4,400 mm
Max. tool radius (in steps of 100 mm)	600 mm	600 mm to 800 mm	600 mm to 800 mm
Installation position	Floor	Floor	Floor
Loading height	1,019 mm	1,019 mm	1,019 mm
Counterbearing hollow shaft Ø	68 mm	68 mm	68 mm





		KP3-V2MD2000
R	Rated payload per side	2,000 kg
Ir	nstallation position	Floor
L	oading height	880 mm
Н	Hollow shaft Ø	139 mm



_Positioners / five-axis



	KP5-V2S2V500	KP5-V2S2V1000
Rated payload per side	500 kg	1,000 kg
Max. tool radius (in steps of 200 mm)	600 mm to 1,000 mm	600 mm to 1,000 mm
Installation position	Floor	Floor
Swivel range	±185°	±185°
Loading height	700 mm	700 mm

