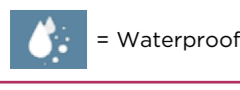


	Name	K Level	Features and Benefits	Build Height	Weight of unit	Weight Limit	Knee flexion	Warranty	Part Number
Microprocessor	Plié 3	K2,3,4	<ul style="list-style-type: none"> <li>Water and particle-proof to IP67</li> <li>Independent adjustment of flexion, extension and stance yield</li> <li>Unique design controls both stance and swing phases, and the transition between them</li> <li>Rapid gait response through the combination of the hydraulic control and the microprocessor control logic, allowing the knee to react much faster than other MPC knees</li> <li>Transferable settings - save and reinstall settings into another unit e.g. when refitting after servicing</li> <li>Advanced, customisable stumble recovery</li> <li>Selection of designer fairings</li> </ul>	23.5cm (Pyramid adapter)	1235g	125kg*	125°	5 Years	KIT-PLIEMPK
				22.3cm (Threaded adapter)					
Mechanical	Monolock NOFMO	K1	<ul style="list-style-type: none"> <li>Lightweight and robust with a low overall build height</li> <li>Automatic lock activates in extension, with an audible click on locking</li> <li>Simple pull-up lever allows the knee to unlock easily without needing to offload, for easy transition from standing to sitting</li> <li>High flexion angle</li> </ul>	Approx. 10cm	Approx. 275g	125kg	Approx. 140°	3 Years	NOFMO
	NOFM1 / NKFM1	K1,2	<ul style="list-style-type: none"> <li>Compact and lightweight</li> <li>Polycentric construction provides improved ground clearance in swing phase</li> <li>Integrated extension assist</li> <li>Easily converted to SAKL or HOKL with positive locking action</li> <li>Unlimited rotation and 5mm of shift in any direction are possible with either version, as is 10° of angular adjustment, this being achieved on the NKFM1 by means of a pair of wedge shaped rotatable discs</li> <li>Adjustable friction damping allows significant control of the swing phase, making it easy to minimise any terminal impact</li> </ul>	Approx. 15.9cm (NOFM1)	Approx. 640g (NOFM1)	136kg	Approx. 150°	3 Years	NOFM1
				Approx. 15.1cm (NKFM1)	Approx. 600g (NKFM1)				NKFM1
	NOFM2	K1,2	<ul style="list-style-type: none"> <li>Compact and lightweight</li> <li>Monocentric construction with finely adjustable stance stability brake to suit the patient's weight or to match the patient's gait</li> <li>Angular alignment adjustment</li> <li>Smooth transition into swing phase, with integrated extension spring adjustable to suit individual requirements</li> <li>Easily converted to SAKL or HOKL with positive locking action</li> <li>Unique, dual-function lock lever</li> </ul>	Approx. 11.5cm	Approx. 495g	125kg	Approx. 145°	3 Years	NOFM2
Pneumatic	NOP2	K2,(3)	<ul style="list-style-type: none"> <li>Lightweight, compact and robust</li> <li>Pneumatic swing phase control - the independent adjustment of the flexion and extension valves, allows the swing phase to be easily set up to meet the individual needs of the user. On extension, the knee geometry automatically provides stance stability</li> <li>Adjustable stance phase geometry can be easily adjusted to provide the transition from stance to swing that most suits the user's requirements</li> <li>Polycentric joint construction provides improved ground clearance at mid swing, reducing the risk of catching the toe and stumbling</li> </ul>	Approx. 19.5cm	Approx. 650g	125kg	Approx. 160°	3 Years	NOP2
	NOP4	K2,(3)	<ul style="list-style-type: none"> <li>Compact and lightweight</li> <li>Monocentric construction with finely adjustable stance stability brake</li> <li>Angular alignment adjustment</li> <li>Smooth transition into a controlled adjustable swing phase</li> <li>Pneumatic swing phase with independent adjustment of flexion and extension, allowing the unit to be set up to suit a range of individual walking speeds</li> </ul>	Approx. 19.8cm	Approx. 680g	100kg	Approx. 145°	3 Years	NOP4
	NOP5 / NKP5	K2,(3)	<ul style="list-style-type: none"> <li>Polycentric construction provides improved ground clearance in swing phase</li> <li>Smooth transition into a controlled adjustable swing phase</li> <li>Pneumatic swing phase with independent adjustment of flexion and extension</li> <li>Integral extension assist spring and needle roller bearings</li> <li>Adapter allows unlimited rotation and 5mm of shift in any direction with either version, as is 10° of angular adjustment (achieved on the NKP5 by means of a pair of wedge-shaped rotatable discs)</li> </ul>	Approx. 19.5cm (NOP5)	Approx. 770g (NOP5)	125kg	Approx. 145°	3 Years	NOP5
				Approx. 20cm (NKP5)	Approx. 785g (NKP5)				NKP5
	NOHP3 / NKHP3	K2,(3)	<ul style="list-style-type: none"> <li>Polycentric construction provides improved ground clearance in swing phase</li> <li>Transition into swing phase adjustable by means of stance wedges</li> <li>Pneumatic cylinder with independent adjustment of flexion and extension</li> <li>Unlimited rotation and 5mm of shift in any direction are possible with either version, as is 10° of angular adjustment, this being achieved on the NKHP3 by means of a pair of wedge shaped rotatable discs</li> </ul>	Approx. 21.5cm (NOHP3)	Approx. 1025g (NOHP3)	125kg	Approx. 150°	3 Years	NOHP3
				Approx. 20.7cm (NKHP3)	Approx. 1040g (NKHP3)				NKHP3
	NOPASO / NKPASO	K(2),3,4	<ul style="list-style-type: none"> <li>Auto-adaptive pneumatic cylinder allows a wide range of walking speeds, as the cylinder automatically and instantly responds to the user's inputs, whilst maintaining a safe stance phase</li> <li>Transition into swing phase adjustable by means of stance wedges</li> <li>Geometric design creates stance phase stability at heel strike</li> <li>Polycentric construction provides improved ground clearance in swing phase</li> <li>Adapter allows unlimited rotation and 5mm of shift in any direction with either version, as is 10° of angular adjustment</li> </ul>	Approx. 21.5cm (NOPASO)	Approx. 1050g (NOPASO)	136kg	Approx. 150°	3 Years	NOPASO
Approx. 20.7cm (NKPASO)				Approx. 1065g (NKPASO)	NKPASO				
Seattle Select Stance Flexion Knee	K3,4	<ul style="list-style-type: none"> <li>Polycentric geometry creates effective shortening for improved ground clearance mid swing</li> <li>Adjustable stance flexion with 9° of movement provides shock absorption at heel strike</li> <li>Independently adjustable flexion and extension of the pneumatic swing phase control</li> <li>Adjustable Stance Phase Sensitivity by means of changing the ICR</li> <li>Integral extension assist spring</li> <li>Available with built-in proximal pyramid or threaded adapter</li> <li>Equipped with built-in knee cap, increasing safety and preventing clothing from becoming caught in the mechanism</li> </ul>	24cm (NSSK615)	1100g	100kg (NSSK615)	145°	2 Years	NSSK615	
			23.5cm (NSSK615-THR)					125kg (NSSK615-THR)	NSSK615-THR
Hydraulic	NOH5 / NKH5	K3,4	<ul style="list-style-type: none"> <li>Polycentric construction provides improved ground clearance in swing phase</li> <li>High stance stability, even when taking small steps, or sidestepping</li> <li>Smooth transition into a controlled and finely adjustable swing phase through two flexion valves and an extension valve</li> <li>Integral extension assist spring and needle roller bearings</li> <li>Unlimited rotation and 5mm of shift in any direction are possible with either version, as is 10° of angular adjustment, this being achieved on the NKH5 by means of a pair of wedge shaped rotatable discs</li> </ul>	Approx. 15.8cm (NOH5)	Approx. 590g (NOH5)	100kg	Approx. 150°	3 Years	NOH5
				Approx. 15cm (NKH5)	Approx. 600g (NKH5)				NKH5
	NOH7 / NKH7	K3,4	<ul style="list-style-type: none"> <li>Polycentric construction provides improved ground clearance in swing phase</li> <li>High stance stability, even when taking small steps, or sidestepping</li> <li>Smooth transition into a controlled and finely adjustable swing phase through two flexion valves and one extension valve</li> <li>Integral extension assist spring and needle roller bearings</li> <li>Unlimited rotation and 5mm of shift in any direction are possible with either version, as is 10° of angular adjustment, this being achieved on the NKH7 by means of a pair of wedge shaped rotatable discs</li> <li>Optional wedge to increase sensitivity at toe-off</li> </ul>	Approx. 18.6cm (NOH7)	Approx. 930g (NOH7)	136kg	Approx. 150°	3 Years	NOH7
Approx. 17.8cm (NKH7)	Approx. 950g (NKH7)	NKH7							
Cycling	Kinegen Stream	K3	<ul style="list-style-type: none"> <li>For active patients weighing up to 150kg</li> <li>'Cycling' mode enabled by the user by means of a lateral push button with a bicycle symbol</li> <li>High performance hydraulic unit with precise adjustment allows an optimal, individual customisation of the joint</li> <li>Pneumatic extension assist</li> <li>Individually adjustable end position damping to reduce terminal impact</li> <li>Convenient front access to easily adjustable hydraulic swing phase damper</li> </ul>	22.4cm (Pyramid Adapter)	110g (Pyramid Adapter)	Up to 150kg	136°	3 Years	NMA3A2500 (Pyramid adapter)
22.2cm (M36 for 4-arm socket)	1150g (M36 for 4-arm socket)	NMA3A2500/4 (M36 for 4-arm)							
21.7cm (M36 for 3-arm socket)	1120g (M36 for 3-arm socket)	NMA3A2500/3 (M36 for 3-arm socket)							



Note: Please refer to the Steeper catalogue for further ordering details.

\*Note: the weight limit for the Plié 3 is reduced to 100kg for very active users including runners.