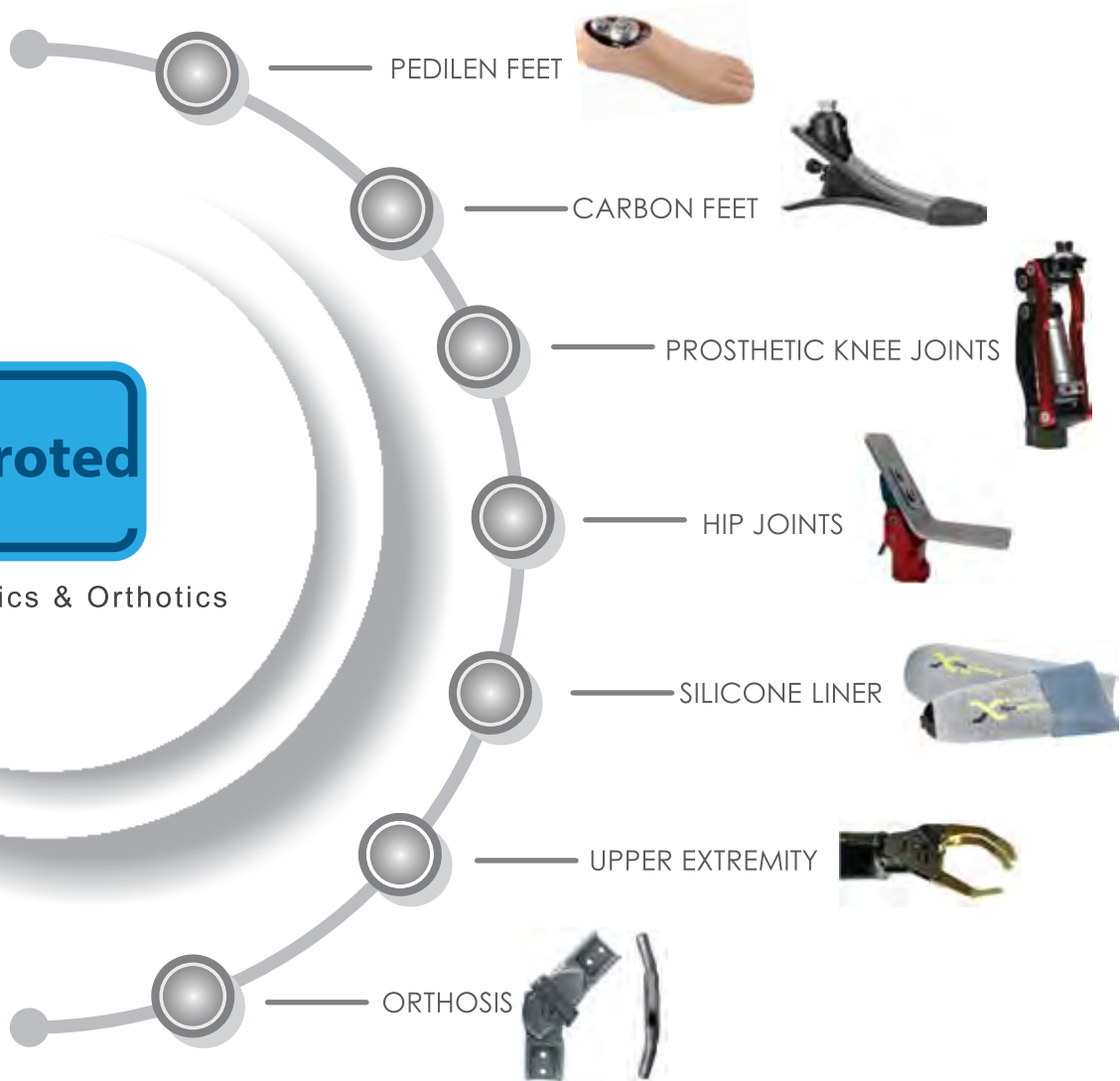




Prosthetics & Orthotics



PRODUCT BROCHURE



Prosthetics & Orthotics

PRODUCT
BROCHURE

CARBON FOOT




Sample Order Code

Main Code	Series	Size	Side	Color	Category
P	R	0	1	K	3
2	6	L	2	5	




CARBON FOOT PLATE

Product Image	Order Code	Size	Side		
 <p>45kg - 150kg</p>	PR01.K4.01L	22	(L) Left		
	PR01.K4.01R	22	(R) Right		
	PR01.K4.02L	23-24	(L) Left		
	PR01.K4.02R	23-24	(R) Right		
	PR01.K4.03L	25	(L) Left		
	PR01.K4.03R	25	(R) Right		
	PR01.K4.04L	26-30	(L) Left		
	PR01.K4.04R	26-30	(R) Right		

CHOPART CARBON FOOT

Product Image	Order Code	Size	Side	Include		
 <p>45kg - 150kg</p> <p>MOBILITY 2</p>	PR01.K1.22L	22	(L) Left	Carbon Foot Shell PR01.KK		
	PR01.K1.22R	22	(R) Right			
	PR01.K1.23L	23	(L) Left			
	PR01.K1.23R	23	(R) Right			
	PR01.K1.24L	24	(L) Left	 <p>1 2 3</p>		
	PR01.K1.24R	24	(R) Right			
	PR01.K1.25L	25	(L) Left			
	PR01.K1.25R	25	(R) Right	Carbon Foot Stocking PR99.CS.002		
	PR01.K1.26L	26	(L) Left			
	PR01.K1.26R	26	(R) Right			
	PR01.K1.27L	27	(L) Left			
	PR01.K1.27R	27	(R) Right			
	PR01.K1.28L	28	(L) Left			
	PR01.K1.28R	28	(R) Right			
	PR01.K1.29L	29	(L) Left			
	PR01.K1.29R	29	(R) Right			
PR01.K1.30L	30	(L) Left				
PR01.K1.30R	30	(R) Right				

SYME CARBON FOOT









Product Image	Order Code	Size	Side	Include	Build Height	
 <p>45kg - 150kg</p> <p>MOBILITY 2</p>	PR01.K3.22L	22	(L) Left	Carbon Foot Shell PR01.KK	33 - 35 mm <small>Without foot shell and anchor</small>	
	PR01.K3.22R	22	(R) Right			
	PR01.K3.23L	23	(L) Left			
	PR01.K3.23R	23	(R) Right			
	PR01.K3.24L	24	(L) Left	 <p>1 2 3</p>		
	PR01.K3.24R	24	(R) Right			
	PR01.K3.25L	25	(L) Left			
	PR01.K3.25R	25	(R) Right	Carbon Foot Stocking PR99.CS.002		
	PR01.K3.26L	26	(L) Left			
	PR01.K3.26R	26	(R) Right			
	PR01.K3.27L	27	(L) Left			
	PR01.K3.27R	27	(R) Right			
	PR01.K3.28L	28	(L) Left			
	PR01.K3.28R	28	(R) Right			
	PR01.K3.29L	29	(L) Left			
	PR01.K3.29R	29	(R) Right			
PR01.K3.30L	30	(L) Left				
PR01.K3.30R	30	(R) Right				

CARBON FOOT









Sample Order Code **P R 0 1 K 7 2 6 L 2 5**

Main Code: P R 0 1 Serie: K 7 Size: 2 6 Side: L 2 Color: 5

SYME PLUS CARBON FOOT

Product Image	Order Code	Size	Side	Include	Build Height
 	PR01.K8.22L	22	(L) Left	Carbon Foot Shell PR01.KK 	45 - 49 mm <small>Without foot shell</small>
	PR01.K8.22R	22	(R) Right		
	PR01.K8.23L	23	(L) Left		
	PR01.K8.23R	23	(R) Right	Carbon Foot Stocking  PR99.CS.002	
	PR01.K8.24L	24	(L) Left		
	PR01.K8.24R	24	(R) Right		
	PR01.K8.25L	25	(L) Left		
	PR01.K8.25R	25	(R) Right		
	PR01.K8.26L	26	(L) Left		
	PR01.K8.26R	26	(R) Right		
	PR01.K8.27L	27	(L) Left		
	PR01.K8.27R	27	(R) Right		
	PR01.K8.28L	28	(L) Left		
	PR01.K8.28R	28	(R) Right		
	PR01.K8.29L	29	(L) Left		
	PR01.K8.29R	29	(R) Right		
PR01.K8.30L	30	(L) Left			
PR01.K8.30R	30	(R) Right			

CHOPART PLUS CARBON FOOT






Product Image	Order Code	Size	Side	Include	Build Height
 	PR01.K7.22L	22	(L) Left	Carbon Foot Shell PR01.KK 	25 - 27 mm <small>Without foot shell and anchor</small>
	PR01.K7.22R	22	(R) Right		
	PR01.K7.23L	23	(L) Left		
	PR01.K7.23R	23	(R) Right	Carbon Foot Stocking  PR99.CS.002	
	PR01.K7.24L	24	(L) Left		
	PR01.K7.24R	24	(R) Right		
	PR01.K7.25L	25	(L) Left		
	PR01.K7.25R	25	(R) Right		
	PR01.K7.26L	26	(L) Left		
	PR01.K7.26R	26	(R) Right		
	PR01.K7.27L	27	(L) Left		
	PR01.K7.27R	27	(R) Right		
	PR01.K7.28L	28	(L) Left		
	PR01.K7.28R	28	(R) Right		
	PR01.K7.29L	29	(L) Left		
	PR01.K7.29R	29	(R) Right		
PR01.K7.30L	30	(L) Left			
PR01.K7.30R	30	(R) Right			

CARBON FOOT






Sample Order Code **P R 0 1 K L 2 6 L 2 5**

Main Code Serie Size Side Color Category






SAHRA FOOT

Product Image	Order Code	Size	Side	Include	Build Height
 <p>45kg - 150kg</p> 	PR01.K9.22L	22	(L) Left	Carbon Foot Shell PR01.KK   Carbon Foot Stocking  PR99.CS.002	60 - 70 mm <small>Without foot shell</small>
	PR01.K9.22R	22	(R) Right		
	PR01.K9.23L	23	(L) Left		
	PR01.K9.23R	23	(R) Right		
	PR01.K9.24L	24	(L) Left		
	PR01.K9.24R	24	(R) Right		
	PR01.K9.25L	25	(L) Left		
	PR01.K9.25R	25	(R) Right		
	PR01.K9.26L	26	(L) Left		
	PR01.K9.26R	26	(R) Right		
	PR01.K9.27L	27	(L) Left		
	PR01.K9.27R	27	(R) Right		
	PR01.K9.28L	28	(L) Left		
	PR01.K9.28R	28	(R) Right		
	PR01.K9.29L	29	(L) Left		
	PR01.K9.29R	29	(R) Right		
PR01.K9.30L	30	(L) Left			
PR01.K9.30R	30	(R) Right			

SAHRA ACTIVE FOOT

Product Image	Order Code	Size	Side	Include	Build Height
 <p>45kg - 150kg</p> 	PR01.KS.22L	22	(L) Left	Carbon Foot Shell PR01.KK   Carbon Foot Stocking  PR99.CS.002	60 - 70 mm <small>Without foot shell</small>
	PR01.KS.22R	22	(R) Right		
	PR01.KS.23L	23	(L) Left		
	PR01.KS.23R	23	(R) Right		
	PR01.KS.24L	24	(L) Left		
	PR01.KS.24R	24	(R) Right		
	PR01.KS.25L	25	(L) Left		
	PR01.KS.25R	25	(R) Right?		
	PR01.KS.26L	26	(L) Left		
	PR01.KS.26R	26	(R) Right		
	PR01.KS.27L	27	(L) Left		
	PR01.KS.27R	27	(R) Right		
	PR01.KS.28L	28	(L) Left		
	PR01.KS.28R	28	(R) Right		
	PR01.KS.29L	29	(L) Left		
	PR01.KS.29R	29	(R) Right		
PR01.KS.30L	30	(L) Left			
PR01.KS.30R	30	(R) Right			

LARA CARBON FOOT

Product Image	Order Code	Size	Side	Include	Build Height
 <p>45kg - 150kg</p> 	PR01.KL.22L	22	(L) Left	Carbon Foot Shell PR01.KK   Carbon Foot Stocking  PR99.CS.002	60 - 70 mm <small>Without foot shell</small>
	PR01.KL.22R	22	(R) Right		
	PR01.KL.23L	23	(L) Left		
	PR01.KL.23R	23	(R) Right		
	PR01.KL.24L	24	(L) Left		
	PR01.KL.24R	24	(R) Right		
	PR01.KL.25L	25	(L) Left		
	PR01.KL.25R	25	(R) Right		
	PR01.KL.26L	26	(L) Left		
	PR01.KL.26R	26	(R) Right		
	PR01.KL.27L	27	(L) Left		
	PR01.KL.27R	27	(R) Right		
	PR01.KL.28L	28	(L) Left		
	PR01.KL.28R	28	(R) Right		
	PR01.KL.29L	29	(L) Left		
	PR01.KL.29R	29	(R) Right		
PR01.KL.30L	30	(L) Left			
PR01.KL.30R	30	(R) Right			

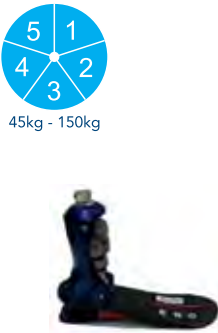




CARBON FOOT

CARBON FOOT






Sample Order Code

P	R	0	1	Y	P	2	6	L	2	5
---	---	---	---	---	---	---	---	---	---	---

HYDRAULIC ANKLE JOINT

Product Image	Order Code	Size	Side	Include	Build Height
 <p>45kg - 150kg</p> <p>MOBILITY</p> 	PR01.KH.22L	22	(L) Left	Carbon Foot Shell PR01.KK   Carbon Foot Stocking  PR99.CS.002	160 - 170 mm <small>Without foot shell</small>
	PR01.KH.22R	22	(R) Right		
	PR01.KH.23L	23	(L) Left		
	PR01.KH.23R	23	(R) Right		
	PR01.KH.24L	24	(L) Left		
	PR01.KH.24R	24	(R) Right		
	PR01.KH.25L	25	(L) Left		
	PR01.KH.25R	25	(R) Right		
	PR01.KH.26L	26	(L) Left		
	PR01.KH.26R	26	(R) Right		
	PR01.KH.27L	27	(L) Left		
	PR01.KH.27R	27	(R) Right		
	PR01.KH.28L	28	(L) Left		
	PR01.KH.28R	28	(R) Right		
	PR01.KH.29L	29	(L) Left		
PR01.KH.29R	29	(R) Right			
PR01.KH.30L	30	(L) Left			
PR01.KH.30R	30	(R) Right			


ASYA CARBON FOOT

Product Image	Order Code	Size	Side	Include	Build Height
 <p>45kg - 150kg</p> <p>MOBILITY</p> 	PR01.K5.22L	22	(L) Left	Carbon Foot Shell PR01.KK   Carbon Foot Stocking  PR99.CS.002	110 - 120 mm <small>Without foot shell</small>
	PR01.K5.22R	22	(R) Right		
	PR01.K5.23L	23	(L) Left		
	PR01.K5.23R	23	(R) Right		
	PR01.K5.24L	24	(L) Left		
	PR01.K5.24R	24	(R) Right		
	PR01.K5.25L	25	(L) Left		
	PR01.K5.25R	25	(R) Right		
	PR01.K5.26L	26	(L) Left		
	PR01.K5.26R	26	(R) Right		
	PR01.K5.27L	27	(L) Left		
	PR01.K5.27R	27	(R) Right		
	PR01.K5.28L	28	(L) Left		
	PR01.K5.28R	28	(R) Right		
	PR01.K5.29L	29	(L) Left		
PR01.K5.29R	29	(R) Right			
PR01.K5.30L	30	(L) Left			
PR01.K5.30R	30	(R) Right			

Sample Order Code

P	R	0	1	K	5	2	6	L	2
---	---	---	---	---	---	---	---	---	---

CARBON FOOT STOCKING


Product Image	Order Code	Material	
	PR99.CS.002	Spectra Sock	

PROSTHETIC FEET


Sample Order Code

Main Code	Series	Colour	Size	Side
P R 0 1	D	2	26	L


CARBON FOOT SHELL

Product Image	Order Code	Size	Side	Colour
	PR01.KK.22L	22	(L) Left	1 2 3
	PR01.KK.22R	22	(R) Right	1 2 3
	PR01.KK.23L	23	(L) Left	1 2 3
	PR01.KK.23R	23	(R) Right	1 2 3
	PR01.KK.24L	24	(L) Left	1 2 3
	PR01.KK.24R	24	(R) Right	1 2 3
	PR01.KK.25L	25	(L) Left	1 2 3
	PR01.KK.25R	25	(R) Right	1 2 3
	PR01.KK.26L	26	(L) Left	1 2 3
	PR01.KK.26R	26	(R) Right	1 2 3
	PR01.KK.27L	27	(L) Left	1 2 3
	PR01.KK.27R	27	(R) Right	1 2 3
	PR01.KK.28L	28	(L) Left	1 2 3
	PR01.KK.28R	28	(R) Right	1 2 3
	PR01.KK.29L	29	(L) Left	1 2 3
	PR01.KK.29R	29	(R) Right	1 2 3
PR01.KK.30L	30	(L) Left	1 2 3	
PR01.KK.30R	30	(R) Right	1 2 3	

SACH FOOT

Product Image	Order Code	Size	Side	Colour
 <p>Weight Limit 125 kg</p> <p>Sach feet are 50% lighter with the new lightweight inner wooden core.</p> <p>MOBILITY 1 2</p>	PR01.S1.22L	22	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.22R	22	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.23L	23	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.23R	23	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.24L	24	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.24R	24	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.25L	25	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.25R	25	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.26L	26	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.26R	26	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.27L	27	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.27R	27	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.28L	28	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.28R	28	(R) Right	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.29L	29	(L) Left	PR01.S1 PR01.S2 PR01.S3
	PR01.S1.29R	29	(R) Right	PR01.S1 PR01.S2 PR01.S3
PR01.S1.30L	30	(L) Left	PR01.S1 PR01.S2 PR01.S3	
PR01.S1.30R	30	(R) Right	PR01.S1 PR01.S2 PR01.S3	

SINGLE AXIS FOOT


Product Image	Order Code	Size	Side	Colour
 <p>Weight Limit 125 kg</p> <p>MOBILITY 1 2</p>	PR01.H1.22L	22	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.22R	22	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.23L	23	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.23R	23	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.24L	24	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.24R	24	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.25L	25	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.25R	25	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.26L	26	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.26R	26	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.27L	27	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.27R	27	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.28L	28	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.28R	28	(R) Right	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.29L	29	(L) Left	PR01.H1 PR01.H2 PR01.H3
	PR01.H1.29R	29	(R) Right	PR01.H1 PR01.H2 PR01.H3
PR01.H1.30L	30	(L) Left	PR01.H1 PR01.H2 PR01.H3	
PR01.H1.30R	30	(R) Right	PR01.H1 PR01.H2 PR01.H3	

PROSTHETIC FEET


Sample Order Code

Main Code	Serie	Colour	Size	Side
P R 0 1	D 2		2 6	L


DYNAMIC FOOT

Product Image	OrderCode	Size	Side	Colour		
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Weight Limit 125 kg</div>  <p style="font-size: 8px; margin-top: 5px;">Dynamic feet are 527 lighter with the new lightweight inner wooden core.</p> <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">MOBILITY</div> <div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px; text-align: center;">2</div> <div style="border: 1px solid black; padding: 2px; text-align: center;">3</div> </div> </div>	PR01.D1.22L	22	(L) Left			
	PR01.D1.22R	22	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.23L	23	(L) Left			
	PR01.D1.23R	23	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.24L	24	(L) Left			
	PR01.D1.24R	24	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.25L	25	(L) Left			
	PR01.D1.25R	25	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.26L	26	(L) Left			
	PR01.D1.26R	26	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.27L	27	(L) Left			
	PR01.D1.27R	27	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.28L	28	(L) Left			
	PR01.D1.28R	28	(R) Right	PR01.D1	PR01.D2	PR01.D3
	PR01.D1.29L	29	(L) Left			
	PR01.D1.29R	29	(R) Right	PR01.D1	PR01.D2	PR01.D3
PR01.D1.30L	30	(L) Left				
PR01.D1.30R	30	(R) Right	PR01.D1	PR01.D2	PR01.D3	

SYME FOOT


Product Image	OrderCode	Size	Side	Colour		
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Weight Limit 125 kg</div> 	PR01.M1.22L	22	(L) Left			
	PR01.M1.22R	22	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.23L	23	(L) Left			
	PR01.M1.23R	23	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.24L	24	(L) Left			
	PR01.M1.24R	24	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.25L	25	(L) Left			
	PR01.M1.25R	25	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.26L	26	(L) Left			
	PR01.M1.26R	26	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.27L	27	(L) Left			
	PR01.M1.27R	27	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.28L	28	(L) Left			
	PR01.M1.28R	28	(R) Right	PR01.M1	PR01.M2	PR01.M3
	PR01.M1.29L	29	(L) Left			
	PR01.M1.29R	29	(R) Right	PR01.M1	PR01.M2	PR01.M3
PR01.M1.30L	30	(L) Left				
PR01.M1.30R	30	(R) Right	PR01.M1	PR01.M2	PR01.M3	

PIROGOFF FOOT

Product Image	Order Code	Size	Side	Colour		
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Weight Limit 125 kg</div> 	PR01.P1.22L	22	(L) Left			
	PR01.P1.22R	22	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.23L	23	(L) Left			
	PR01.P1.23R	23	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.24L	24	(L) Left			
	PR01.P1.24R	24	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.25L	25	(L) Left			
	PR01.P1.25R	25	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.26L	26	(L) Left			
	PR01.P1.26R	26	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.27L	27	(L) Left			
	PR01.P1.27R	27	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.28L	28	(L) Left			
	PR01.P1.28R	28	(R) Right	PR01.P1	PR01.P2	PR01.P3
	PR01.P1.29L	29	(L) Left			
	PR01.P1.29R	29	(R) Right	PR01.P1	PR01.P2	PR01.P3
PR01.P1.30L	30	(L) Left				
PR01.P1.30R	30	(R) Right	PR01.P1	PR01.P2	PR01.P3	

PROSTHETIC FEET

SINGLE AXIS FOOT with SHAPED ANKLE PART

Product Image	OrderCode	Size	Side	Colour		
 <p>Weight Limit 125 kg</p> <p>MOBILITY 2 3</p>	PR01.T1.22L	22	(L) Left	■	■	■
	PR01.T1.22R	22	(R) Right	■	■	■
	PR01.T1.23L	23	(L) Left	■	■	■
	PR01.T1.23R	23	(R) Right	■	■	■
	PR01.T1.24L	24	(L) Left	■	■	■
	PR01.T1.24R	24	(R) Right	■	■	■
	PR01.T1.25L	25	(L) Left	■	■	■
	PR01.T1.25R	25	(R) Right	■	■	■
	PR01.T1.26L	26	(L) Left	■	■	■
	PR01.T1.26R	26	(R) Right	■	■	■
	PR01.T1.27L	27	(L) Left	■	■	■
	PR01.T1.27R	27	(R) Right	■	■	■
	PR01.T1.28L	28	(L) Left	■	■	■
	PR01.T1.28R	28	(R) Right	■	■	■
	PR01.T1.29L	29	(L) Left	■	■	■
	PR01.T1.29R	29	(R) Right	■	■	■
PR01.T1.30L	30	(L) Left	■	■	■	
PR01.T1.30R	30	(R) Right	■	■	■	



proted
Prosthetics & Orthotics

proted

Discover
the potential



CONNECTION ADAPTERS


SACH FOOT ADAPTERS

Product Image	Order Code	Material	Size	
	PR02.S1.M06 PR02.S1.M08 PR02.S1.M10	Stainless Steel Stainless Steel Stainless Steel	12-16 (special order) 22-25 26-30	
	PR02.S2.M06 PR02.S2.M08 PR02.S2.M10	Titanium Titanium Titanium	12-16 (special order) 22-25 26-30	
	PR02.SA.M06 PR02.SA.M08 PR02.SA.M10	Aluminium Aluminium Aluminium	12-16 (special order) 22-25 26-30	


SINGLE AXIS FOOT ADAPTER

Product Image	Order Code	Material	Size	
	PR02.H1.025 PR02.H1.030	Stainless Steel Stainless Steel	22-25 26-30	
	PR02.HA.025 PR02.HA.030	Aluminium Aluminium	22-25 26-30	


SINGLE AXIS FOOT ADAPTER & WEDGE

Product Image	Order Code	Material	Size	
	PR02.H2.023 PR02.H2.024 PR02.H2.025 PR02.H2.027 PR02.H2.030	Stainless Steel & Wood	22 - 23 cm 24 cm 25 cm 26 - 27 cm 28 - 30 cm	

ADAPTER for SYME FOOT


Product Image	Order Code	Material	Size	
	PR02.SM.M10	Stainless Steel	22 - 30 cm	

SACH / DYNAMIC FOOT CONNECTION PLATE


Product Image	Order Code	Material	Size	
	PR02.SM	Plastic	22 - 30 cm	

CONNECTION ADAPTERS


SINGLE AXIS FOOT CONNECTION PLATE

Product Image	Order Code	Material	Size	
	PR02.HM.022	Plastic	22	
	PR02.HM.023		23	
	PR02.HM.024		24	
	PR02.HM.025		25	
	PR02.HM.026		26	
	PR02.HM.027		27	
	PR02.HM.028		28	
	PR02.HM.029		29	
	PR02.HM.030		30	


SHAPED ANKLE WEDGE

Product Image	Order Code	Material	Size	
	PR02.A1.015	Wood	12 - 17 cm	
	PR02.A1.020		18 - 21 cm	
	PR02.A1.025		22 - 25 cm	
	PR02.A1.030		26 - 30 cm	


WEDGE COUPLING BOLT

Product Image	Order Code	Material	Size	
	PR02.AV.M08	Stainless Steel & Plastic	22 - 25 cm	
	PR02.AV.M10		26 - 30 cm	


ANKLE WEDGE for PIROGOFF FOOT

Product Image	Order Code	Material	Size	
	PR02.A1.040	Wood	22 - 30 cm	

SINGLE AXIS FOOT ADAPTER for SHAPED ANKLE PART


Product Image	Order Code	Material	Size	
	PR02.H3.025	Stainless Steel	22 - 25 cm	
	PR02.H3.030		26 - 30 cm	

SHAPED FOOT PART


Product Image	Order Code	Material	Size	
	PR02.H4.023	Wood	22 - 23 cm	
	PR02.H4.024		24 cm	
	PR02.H4.025		25 cm	
	PR02.H4.027		26 - 27 cm	
	PR02.H4.030		28 - 30 cm	

ADAPTER TUBES

ADAPTER TUBE

Product Image	Order Code	Material	Diameter	Length	Weight Limit
	PR03.T1.K30 PR03.T1.U30	Stainless Steel	Ø 30 mm Ø 30 mm	265 mm 415 mm	125 kg
	PR03.T1.K30 PR03.T1.U30	Stainless Steel	Ø 34 mm Ø 34 mm	265 mm 415 mm	125 kg
	PR03.T2.K30 PR03.T2.U30	Titanium	Ø 30 mm Ø 30 mm	265 mm 415 mm	125 kg
	PR03.T2.K34 PR03.T2.U34	Titanium	Ø 34 mm Ø 34 mm	265 mm 415 mm	125 kg
	PR03.T3.K30 PR03.T3.U30	Aluminium	Ø 30 mm Ø 30 mm	265 mm 415 mm	100 kg

ADAPTER TUBE (HIDDEN HEAD)

Product Image	Order Code	Material	Diameter	Length	Weight Limit
	PR03.TG.K30 PR03.TG.U30	Stainless Steel	Ø 30 mm Ø 30 mm	265 mm 415 mm	125 kg

ANGLED ADAPTER TUBE

Product Image	Order Code	Material	Diameter	Length	Weight Limit
	PR03.T5.K30 PR03.T5.U30	Stainless Steel	Ø 30 mm Ø 30 mm	266 mm 417 mm	125 kg
	PR03.TT.K30 PR03.TT.U30	Titanium	Ø 30 mm Ø 30 mm	266 mm 417 mm	125 kg
	PR03.TA.K30 PR03.TA.U30	Aluminium	Ø 30 mm Ø 30 mm	266 mm 417 mm	100 kg

TUBE ADAPTER Ø 30 MM

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.Y1.030 PR03.Y2.030 PR03.Y3.030	Stainless Steel Titanium Aluminium	Ø 30 mm Ø 30 mm Ø 30 mm	125 kg 125 kg 100 kg


TUBE ADAPTER Ø 34 MM

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.Y1.034 PR03.Y2.034 PR03.Y3.034	Stainless Steel Titanium Aluminium	Ø 34 mm Ø 34 mm Ø 34 mm	125 kg 125 kg 100 kg


TUBE CLAMP ADAPTER CONTOURED 10°

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.Y4.C30 PR03.Y4.T30 PR03.Y4.A30	Stainless Steel Titanium Aluminium	Ø 30 mm Ø 30 mm Ø 30 mm	125 kg 125 kg 100 kg


TUBE CLAMP ADAPTER CONTOURED 20°

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.Y5.A30	Stainless Steel	Ø 30 mm	125 kg

HIGHT TUBE CLAMP ADAPTER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.Y5.005	Stainless Steel	Ø 30 mm	125 kg


HIGHT ADJUSTABLE ADAPTER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.U8.A00 PR03.U8.B00	Alloyed Aluminium	Ø 30 mm Ø 30 mm	100 kg


PR03.U8.A00 PR03.U8.B00
(LONG VERSION)

TUBE ADAPTERS


SLIDING ADAPTER Ø 30 MM

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.EK.C01	Stainless Steel	Ø 30 mm	125 kg


TUBE CLAMP ADAPTER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.E1.030	Stainless Steel	Ø 30 mm	125 kg


PYRAMID EXTENSION ADAPTER with ROTATING CLAMP

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.E2.030	Stainless Steel	Ø 30 mm	125 kg


DOUBLE-SIDED PYRAMID

Product Image	Order Code	Material	Build Height	Weight Limit
	PR03.U5.010	Stainless Steel	43 mm	125 kg


SLIDING ADAPTER with 4 PRONG LAMIINATION ADAPTER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.DK.C01	Stainless Steel	Ø 30 mm	125 kg


SHORT SLIDING ADJUSTMENT ADAPTER PYRAMID

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.DK.S01	Stainless Steel	Ø 30 mm	125 kg


SLIDING TUBE ADAPTER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.UK.C01	Stainless Steel	Ø 30 mm	125 kg
	PR03.UK.T01	Titanium	Ø 30 mm	125 kg
	PR03.UK.A01	Aluminium	Ø 30 mm	100 kg


DOUBLE SLIDING TUBE ADAPTER

Product Image	Order Code	Material	Build Height	Weight Limit
	PR03.UK.C40 PR03.UK.C60 PR03.UK.C75	Stainless Steel	40 mm 60 mm 75 mm	125 kg
	PR03.UK.T40 PR03.UK.T60 PR03.UK.T75	Titanium	40 mm 60 mm 75 mm	125 kg
	PR03.UK.A40 PR03.UK.A60 PR03.UK.A75	Aluminium	40 mm 60 mm 75 mm	100 kg


SLIDING ADJUSTMENT ADAPTER RECEIVER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.DK.A01	Stainless Steel	Ø 30 mm	125 kg


ROTATABLE SLIDING ADAPTER RECEIVER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.DK.D01	Stainless Steel	Ø 30 mm	125 kg


ROTATABLE SLIDING ADAPTER PYRAMID

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.DK.E01	Stainless Steel	Ø 30 mm	125 kg

TUBE ADAPTER - 5 MM OFFSET

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.YO.001	Stainless Steel	Ø 30 mm	125 kg


PYRAMID-RECEIVER OFFSET ADAPTER

Product Image	Order Code	Material	Descriptions	Weight Limit
	PR03.RO.101 PR03.RO.201	Stainless Steel	12.6 mm offset 12.3 mm offset	125 kg

PR03.RO.101 PR03.RO.201

TUBE ADAPTERS


4 HOLE ADAPTER ROTATING RECEIVER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.RO.301	Stainless Steel	Ø 30 mm	125 kg

ROTATION ADAPTER

Product Image	Order Code	Material	Diameter	Weight Limit
	PR03.RA.360	Stainless Steel Aluminium	Ø 30 mm	100 kg
	PR03.RA.M01	Stainless Steel Aluminium	Ø 30 mm	100 kg


EXTENSION ADAPTERS

Product Image	Order Code	Material	Build Height	Weight Limit
	PR03.U4.031	Stainless Steel	31 mm	125 kg
	PR03.U4.040		40 mm	
	PR03.U4.060		60 mm	
	PR03.U4.080		80 mm	
	PR03.U4.100		100 mm	
	PR03.U4.120		120 mm	
	PR03.U6.031	Aluminium	31 mm	100 kg
	PR03.U6.040		40 mm	
	PR03.U6.060		60 mm	
	PR03.U6.080		80 mm	
	PR03.U6.100		100 mm	
	PR03.U6.120		120 mm	


DOUBLE ADAPTERS RECEIVER

Product Image	Order Code	Material	Build Height	Weight Limit
	PR03.U1.032	Stainless Steel	32 mm	125 kg
	PR03.U1.040		40 mm	
	PR03.U1.060		60 mm	
	PR03.U1.080		80 mm	
	PR03.U2.032	Titanium	32 mm	125 kg
	PR03.U2.040		40 mm	
	PR03.U2.060		60 mm	
	PR03.U2.080		80 mm	
	PR03.U7.032	Aluminium	32 mm	100 kg
	PR03.U7.040		40 mm	
	PR03.U7.060		60 mm	
	PR03.U7.080		80 mm	


RECEIVER-PYRAMID DOUBLE ADAPTER

Product Image	Order Code	Material	Build Height	Weight Limit
	PR03.U3.032	Stainless Steel	32 mm	125 kg
	PR03.U3.040		40 mm	
	PR03.U3.060		60 mm	
	PR03.U3.075		75 mm	


LAMINATION ANCHOR

Product Image	Order Code	Material	Prong Count	
	PR05.SE.480	Stainless Steel	4 prongs	

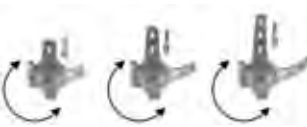
FIXED LAMINATION ANCHOR

Product Image	Order Code	Material	Prong Count	
	PR05.SC.300	Stainless Steel	4 prongs	


ROTATABLE LAMINATION ANCHOR RECEIVER

Product Image	Order Code	Material	Prong Count	
	PR05.DD.080 PR05.DD.100 PR05.DD.120	Stainless Steel Stainless Steel Stainless Steel	3 prongs 3 prongs 3 prongs	


ROTATABLE LAMINATION ANCHOR PYRAMID 3 PRONGS

Product Image	Order Code	Material	Prong Count	
	PR05.DE.080 PR05.DE.100 PR05.DE.120	Stainless Steel Stainless Steel Stainless Steel	3 prongs 3 prongs 3 prongs	


ROTATABLE LAMINATION ANCHOR RECEIVER 4 PRONGS

Product Image	Order Code	Material	Prong Count	
	PR05.DD.004	Stainless Steel	4 prongs	

ROTATABLE LAMINATION ANCHOR PYRAMID 4 PRONGS


Product Image	Order Code	Material	Prong Count	
	PR05.DE.004	Stainless Steel	4 prongs	

M36 THREAD with PYRAMID RECEIVER

Product Image	Order Code	Material	Weight Limit	
	PR05.DD.M36	Stainless Steel	125 kg	

SOCKET ADAPTERS

PYRAMID SOCKET ADAPTER

Product Image	Order Code	Material	Weight
	TI.2K.DE01	Stainless Steel	107 gr

PRONGLESS LAMINATION ANCHOR

Product Image	Order Code	Material	Weight
	PR05.SK.E01	Stainless Steel	80 gr
	PR05.SK.E02	Titanium	55 gr
	PR05.SK.E03	Aluminium	40 gr

PRONGLESS LAMINATION ANCHOR RECEIVER

Product Image	Order Code	Material	Weight
	PR05.SK.D01	Stainless Steel	97 gr
	PR05.SK.D02	Titanium	67 gr
	PR05.SK.D03	Aluminium	49 gr


OFFSET SOCKET ADAPTER

Product Image	Order Code	Material	Weight
 E21 E31	PR05.SK.E21	Stainless Steel	105 gr
	PR05.SK.E31	Stainless Steel	110 gr

ROTATABLE PRONGLESS LAMINATION ANCHOR RECEIVER

Product Image	Order Code	Material	Weight
	PR05.SK.DD1	Stainless Steel	159 gr
	PR05.SK.DD2	Titanium	95 gr
	PR05.SK.DD3	Aluminium	65 gr


ROTATABLE SOCKET ADAPTER PYRAMID

Product Image	Order Code	Material	Weight
	PR05.SK.DE1	Stainless Steel	120 gr


SOCKET ADAPTER RECEIVER-PYRAMID

Product Image	Order Code	Material	Weight	
	PR05.SK.D11	Stainless Steel	111 gr	
	PR05.SK.E11	Stainless Steel	108 gr	

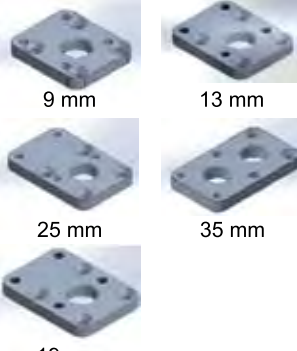
WOODEN CONNECTION PLATE

Product Image	Order Code	Material	Weight	
	PR05.A4	Wood & Plastic	278 gr	

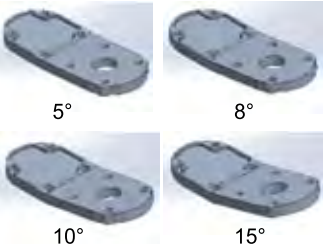
ALUMINIUM PLATE

Product Image	Order Code	Descriptions	
 <p>2 mm 3,5 mm</p> <p>5 mm</p>	PR05.PL.002	Aluminium Intermediate Plate 2 mm	
	PR05.PL.003	Aluminium Intermediate Plate 3.5 mm	
	PR05.PL.005	Aluminium Intermediate Plate 5 mm	

ALUMINIUM PLATE

Product Image	Order Code	Descriptions	
 <p>9 mm 13 mm</p> <p>25 mm 35 mm</p> <p>19 mm</p>	PR05.PL.109	Aluminium Offset Plate (9 mm offset)	
	PR05.PL.113	Aluminium Offset Plate (13 mm offset)	
	PR05.PL.119	Aluminium Offset Plate (19 mm offset)	
	PR05.PL.125	Aluminium Offset Plate (25 mm offset)	
	PR05.PL.135	Aluminium Offset Plate (35 mm offset)	



ALUMINIUM PLATE

Product Image	Order Code	Descriptions	
 <p>5° 8°</p> <p>10° 15°</p>	PR05.PL.105	Aluminium Flexion Plate 5°	
	PR05.PL.108	Aluminium Flexion Plate 8°	
	PR05.PL.110	Aluminium Flexion Plate 10°	
	PR05.PL.115	Aluminium Flexion Plate 15°	




KNEE JOINTS

POLYCENTRIC KNEE JOINT



POLYCENTRIC KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.PS.150	120°	~ 645 gr	Stainless Steel	125 kg	83 mm




POLYCENTRIC KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.PK.150	110°	~ 665 gr	Stainless Steel	125 kg	79.60 mm



GRANDX POLYCENTRIC KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.PS.320	150°	~ 790 gr	Alloyed Aluminium	100 kg	112 mm

GRANDX POLYCENTRIC KNEE JOINT with LOCK




Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.PK.410	150°	~ 810 gr	Alloyed Aluminium	100 kg	110.40mm

GRANDX ACTIVE POLYCENTRIC KNEE JOINT





Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.PS.350	150°	~ 810 gr	Alloyed Aluminium	100 kg	102.20 mm

POLYCENTRIC DISARTICULATION KNEE JOINT




POLYCENTRIC DISARTICULATION KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>Includes </p> <p>MOBILITY 2 </p>	PR04.DZ.16S	120°	~ 771 gr	Stainless Steel	125 kg	90.40 mm





POLYCENTRIC DISARTICULATION KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>Includes </p> <p>MOBILITY 1  </p>	PR04.DZ.16K	110°	~ 798 gr	Stainless Steel	125 kg	78.30 mm





GRANDX POLYCENTRIC DISARTICULATION KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>Includes </p> <p>MOBILITY 2 </p>	PR04.DS.18M	150°	~ 909 gr	Alloyed Aluminium	100 kg	110.20 mm

GRANDX POLYCENTRIC DISARTICULATION KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>Includes </p> <p>MOBILITY 1  </p>	PR04.DK.19M	150°	~ 955 gr	Alloyed Aluminium	100 kg	112.80 mm



POLYCENTRIC DISARTICULATION KNEE JOINTS

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>MOBILITY 2 </p> <p>MOBILITY 1  </p>	PR04.DZ.40S	110°	~ 793 gr	Stainless Steel	125 kg	118.30 mm
	PR04.DZ.40K					


KNEE JOINTS

MONOCENTRIC KNEE JOINT




MONOCENTRIC KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.YS.200	120°	~ 618 gr	Stainless Steel	125 kg	77 mm




MONOCENTRIC KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.YK.100	120°	~ 666 gr	Stainless Steel	125 kg	77 mm






MONOCENTRIC KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.AK.C10	150°	~ 299 gr	Alloyed Aluminium	100 kg	39 mm

MONOCENTRIC KNEE JOINT with FRICTIONAL LOCK


Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.FR.250	110°	~ 662 gr	Stainless Steel	125 kg	45 mm

DURIN MONOCENTRIC KNEE JOINT with LOCK


Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.AR.100 PR04.AR.C00 	120° 112°	~ 299 gr ~ 240 gr	Alloyed Aluminium Alloyed Aluminium	100 kg 55 kg 	44 mm x

HYDRAULIC MONOCENTRIC KNEE JOINT

HYDRAULIC MONOCENTRIC KNEE JOINT


Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>TROYA HYDRAULIC KNEE JOINT MOBILITY 3</p>	PR04.HD.K04	150°	~ 860 gr	Alloyed Aluminium	125 kg	169 mm

TROYA SAFE HYDRAULIC KNEE JOINT with MANUAL LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>TROYA HYDRAULIC KNEE JOINT MOBILITY 3</p> <p>COMING SOON</p>	PR04.HD.K01	150°		Alloyed Aluminium	125 kg	179 mm



HYDRAULIC POLYCENTRIC KNEE JOINT

HYDRAULIC POLYCENTRIC KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>TROYA HYDRAULIC KNEE JOINT MOBILITY 3</p>	PR04.HD.S03	150°	~ 1036 gr	Alloyed Aluminium	125 kg	179 mm


HYDRAULIC POLYCENTRIC DISARTICULATION KNEE JOINT

HYDRAULIC POLYCENTRIC DISARTICULATION KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>TROYA HYDRAULIC KNEE JOINT MOBILITY 3</p> <p>Include </p>	PR04.HD.S01	150°	~ 934 gr	Alloyed Aluminium	125 kg	179 mm

MICROPROCESSOR KNEE JOINT



EvoKnee MICROPROCESSOR KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 <p>MOBILITY 2 MOBILITY 3</p>	PR04.MP.001	130°	~ 1678 gr	Alloyed Aluminium	125 kg	243 mm

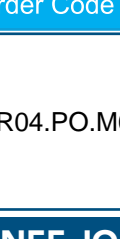


KNEE JOINTS

PNEUMATIC MONOCENTRIC KNEE JOINT

TEDRA PNEUMATIC KNEE JOINTS



Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.PO.M01	150°	~ 965 gr	Alloyed Aluminium	125 kg	152.80 mm

TEDRA PNEUMATIC KNEE JOINT with FRICTIONAL LOCK



Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.PO.M02	150°	~ 965 gr	Alloyed Aluminium	125 kg	152.60 mm

PNEUMATIC POLYCENTRIC KNEE JOINT

SIPRA PNEUMATIC POLYCENTRIC KNEE JOINT

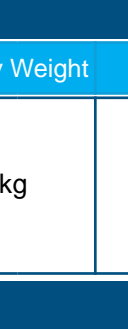


Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.PP.S10	150°	~ 1045 gr	Alloyed Aluminium	125 kg	210 mm

SIPRA SAFE PNEUMATIC POLYCENTRIC KNEE JOINT with MANUAL LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.PP.K10	150°	~ 1045 gr	Alloyed Aluminium	125 kg	210 mm

PNEUMATIC POLYCENTRIC DISARTICULATION KNEE JOINT



SIPRA PNEUMATIC DISARTICULATION POLYCENTRIC KNEE JOINT



Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.DZ.18P	150°	~ 1181 gr	Alloyed Aluminium	125 kg	200 mm








DISARTICULATION





HIP JOINT

HIP JOINT						
Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.K1	130°	~582.95 gr	Stainless Steel	125 kg	30 cm

HIP JOINT						
Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.K2	130°	~580 gr	Alloyed Aluminium	100 kg	30 cm

HIP JOINT						
Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
 	PR04.K4	130°	~573.20 gr	Titanium	100 kg	30 cm


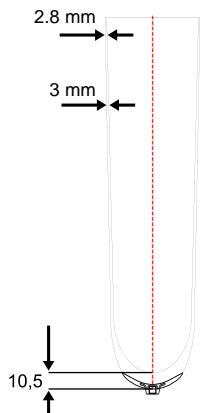
HYRAULIC MONOCENTRIC HIP JOINT						
Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
  	PR04.K7	130°	~1050 gr	Alloyed Aluminium	125 kg	30 cm

HYRAULIC POLYCENTRIC HIP JOINT						
Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
   	PR04.K8	130°	~1050 gr	Alloyed Aluminium	125 kg	30 cm


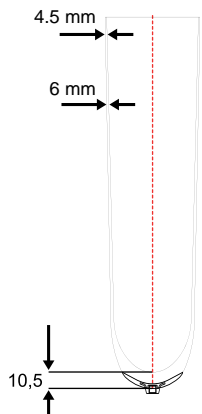
SILICONE LINERS

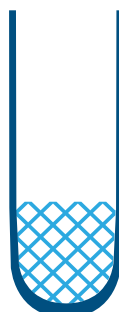
Sample Order Code **P R 3 0 F C 3 4 2**

(3 MM) FLEXCOMFORT LOCKING CUSHION LINER

Product Image	Order Code	Silicone Size	Size	Technical Specs
	PR30.FC.314	SILICONE LINER 3MM	140 mm	
	PR30.FC.316	SILICONE LINER 3MM	160 mm	
	PR30.FC.318	SILICONE LINER 3MM	180 mm	
	PR30.FC.320	SILICONE LINER 3MM	200 mm	
	PR30.FC.322	SILICONE LINER 3MM	220 mm	
	PR30.FC.323	SILICONE LINER 3MM	235 mm	
	PR30.FC.325	SILICONE LINER 3MM	250 mm	
	PR30.FC.326	SILICONE LINER 3MM	265 mm	
	PR30.FC.328	SILICONE LINER 3MM	280 mm	
	PR30.FC.330	SILICONE LINER 3MM	300 mm	
	PR30.FC.332	SILICONE LINER 3MM	320 mm	
	PR30.FC.334	SILICONE LINER 3MM	340 mm	
	PR30.FC.336	SILICONE LINER 3MM	360 mm	
	PR30.FC.338	SILICONE LINER 3MM	380 mm	
	PR30.FC.340	SILICONE LINER 3MM	400 mm	
	PR30.FC.342	SILICONE LINER 3MM	420 mm	
	PR30.FC.345	SILICONE LINER 3MM	450 mm	
	PR30.FC.347	SILICONE LINER 3MM	470 mm	
	PR30.FC.352	SILICONE LINER 3MM	520 mm	

(6 MM) FLEXCOMFORT LOCKING CUSHION LINER

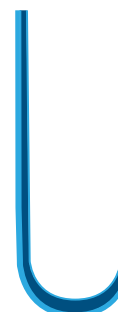
Product Image	Order Code	Silicone Size	Size	Technical Specs
	PR30.FC.618	SILICONE LINER 6MM	180 mm	
	PR30.FC.620	SILICONE LINER 6MM	200 mm	
	PR30.FC.622	SILICONE LINER 6MM	220 mm	
	PR30.FC.623	SILICONE LINER 6MM	235 mm	
	PR30.FC.625	SILICONE LINER 6MM	250 mm	
	PR30.FC.626	SILICONE LINER 6MM	265 mm	
	PR30.FC.628	SILICONE LINER 6MM	280 mm	
	PR30.FC.630	SILICONE LINER 6MM	300 mm	
	PR30.FC.632	SILICONE LINER 6MM	320 mm	
	PR30.FC.634	SILICONE LINER 6MM	340 mm	
	PR30.FC.636	SILICONE LINER 6MM	360 mm	
	PR30.FC.638	SILICONE LINER 6MM	380 mm	
	PR30.FC.640	SILICONE LINER 6MM	400 mm	
	PR30.FC.642	SILICONE LINER 6MM	420 mm	
	PR30.FC.645	SILICONE LINER 6MM	450 mm	
	PR30.FC.647	SILICONE LINER 6MM	470 mm	
	PR30.FC.652	SILICONE LINER 6MM	520 mm	



10 cm Matrix



Easy Wear Design




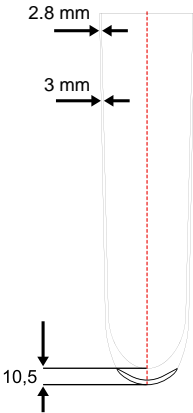
Strong Fabric




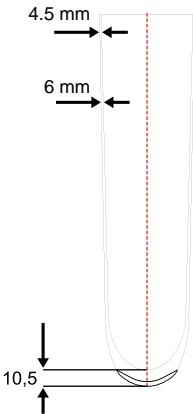
Antibacterial

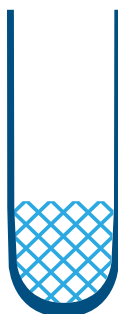
Sample Order Code **P R 3 0 F D 6 2 0**

(3 MM) FLEXCOMFORT C CUSHION LINER

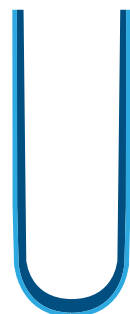
Product Image	Order Code	Silicone Size	Size	Technical Specs
	PR30.FD.314	SILICONE LINER 3MM	140 mm	
	PR30.FD.316	SILICONE LINER 3MM	160 mm	
	PR30.FD.318	SILICONE LINER 3MM	180 mm	
	PR30.FD.320	SILICONE LINER 3MM	200 mm	
	PR30.FD.322	SILICONE LINER 3MM	220 mm	
	PR30.FD.323	SILICONE LINER 3MM	235 mm	
	PR30.FD.325	SILICONE LINER 3MM	250 mm	
	PR30.FD.326	SILICONE LINER 3MM	265 mm	
	PR30.FD.328	SILICONE LINER 3MM	280 mm	
	PR30.FD.330	SILICONE LINER 3MM	300 mm	
	PR30.FD.332	SILICONE LINER 3MM	320 mm	
	PR30.FD.334	SILICONE LINER 3MM	340 mm	
	PR30.FD.336	SILICONE LINER 3MM	360 mm	
	PR30.FD.338	SILICONE LINER 3MM	380 mm	
	PR30.FD.340	SILICONE LINER 3MM	400 mm	
	PR30.FD.342	SILICONE LINER 3MM	420 mm	
	PR30.FD.345	SILICONE LINER 3MM	450 mm	
	PR30.FD.347	SILICONE LINER 3MM	470 mm	
	PR30.FD.352	SILICONE LINER 3MM	520 mm	

(6 MM) FLEXCOMFORT C CUSHION LINER

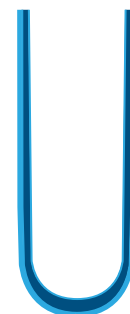
Product Image	Order Code	Silicone Size	Size	Technical Specs
	PR30.FD.618	SILICONE LINER 3MM	180 mm	
	PR30.FD.620	SILICONE LINER 3MM	200 mm	
	PR30.FD.622	SILICONE LINER 3MM	220 mm	
	PR30.FD.623	SILICONE LINER 3MM	235 mm	
	PR30.FD.625	SILICONE LINER 3MM	250 mm	
	PR30.FD.626	SILICONE LINER 3MM	265 mm	
	PR30.FD.628	SILICONE LINER 3MM	280 mm	
	PR30.FD.630	SILICONE LINER 3MM	300 mm	
	PR30.FD.632	SILICONE LINER 3MM	320 mm	
	PR30.FD.634	SILICONE LINER 3MM	340 mm	
	PR30.FD.636	SILICONE LINER 3MM	360 mm	
	PR30.FD.638	SILICONE LINER 3MM	380 mm	
	PR30.FD.640	SILICONE LINER 3MM	400 mm	
	PR30.FD.642	SILICONE LINER 3MM	420 mm	
	PR30.FD.645	SILICONE LINER 3MM	450 mm	
	PR30.FD.647	SILICONE LINER 3MM	470 mm	
	PR30.FD.652	SILICONE LINER 3MM	520 mm	



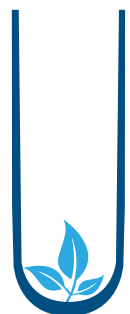
10 cm Matrix



Easy Wear Design



Strong Fabric



Antibacterial

SILICONE SLEEVE

Sample Order Code **P R 3 0 D Z M 0 1**

FLEX SILICONE SLEEVE

Product Image	Order Code	Proximal Size	Distal Size	Size	Length
---------------	------------	---------------	-------------	------	--------



PR32.DZ.XS1	23 cm	31 cm	X-Small	35 cm
PR32.DZ.S01	25 cm	35 cm	Small	35 cm
PR32.DZ.M01	27 cm	39 cm	Medium	35 cm
PR32.DZ.L01	30 cm	44 cm	Large	35 cm
PR32.DZ.X01	34 cm	48 cm	X-Large	35 cm



Easy Wear Design	Strong Fabric	Antibacterial



proted
Prosthetics & Orthotics

Discover
the potential


Weight absorbing
headpiece

Easy air transfer
inside the socket


Air FEED
Active Vacuum

PIN LOCK SYSTEMS

PIN LOCK SYSTEM


Product Image	Order Code	Material	Distal Connection
	PRLK.10	Stainless Steel & Alloyed Aluminium	Pyramid Adapter

PIN LOCK SYSTEM with RECEIVER


Product Image	Order Code	Material	Distal Connection
	PRLK.20	Stainless Steel & Alloyed Aluminium	Pyramid Receiver

PIN LOCK SYSTEM SPARE PARTS

PIN LOCK SYSTEM SPARE PARTS




Product : PIM 4 CM
Order Code: TI.PI.0044




Product : PIM 5.3 CM
Order Code: TI.PI.0045

AIRFEED ACTIVE VACUUM


Product Image	Order Code	Max. Body Weight	Material	Build Height	
	PR09.AV.001	45 - 65 kgs	Alloyed Aluminium	77 mm	
	PR09.AV.002	66 - 85 kgs	Alloyed Aluminium	77 mm	
	PR09.AV.003	85 - 125 kgs	Alloyed Aluminium	77 mm	

ACTIVE VACUUM SPARE PART

Product Image	Order Code	Material
	HP.SM.0006 HP.SM.0007	77 mm

VALVES

VALVE SET

Product Image	Order Code	Material	Weight	Details
	PR09.MV	Delrin / Aluminium	26 gr	for transtibial for transfemoral

VALVE SET


Product Image	Order Code	Material	Weight	Details
	PR09.VS	Aluminium	29 gr	for transtibial

VALVE SET


Product Image	Order Code	Material	Weight	Details
	PR09.VT	Aluminium	29 gr	for transtibial for transfemoral

VALVES


MANUEL VALVE SET

Product Image	Order Code	Material	Weight	Details
	PR09.MS	Silicone & Plastic	15 gr	for transfemoral


VALVE RING

Product Image	Order Code	Material	Weight	
	PR09.SY	Plastic	4 gr	

VALVE BODY

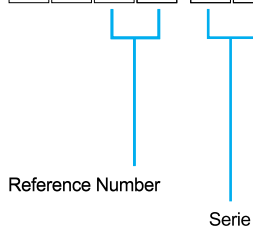
Product Image	Order Code	Material	Weight	
	PR09.SL	Silicone	12 gr	

VALVE

Product Image	Order Code	Material	Weight	
	PR09.BS	Plastic	22 gr	

Sample Order Code :

PR09SY



General Warranty Information:

Warranty and Quality Information


Warranty: 24 month limited warranty.*

Proted operates a quality management system that meets the requirements of ISO 13485 and 9001. Products are CE-marked and conform to standards and other normative documents outlined in the EC (CE) Declaration of Conformity.


Sample Order Code

Main Code				Serie		Size		Side
P	R	0	6	D	U	4	0	L


BELOW KNEE COSMETIC FOAM

Product Image	Order Code	Tube Diameter	Length	Material / Colour
	PR06.FD.A01 PR06.FD.A02	30 mm 34 mm	44 cm 44 cm	PU Foam ■ Beige


BELOW KNEE COSMETIC FOAM

Product Image	Order Code	Tube Diameter	Length	Material / Colour
 Ø 30 Ø 30 Ø 34	PR06.FD.230 PR06.FD.380 PR06.FD.480	30 mm 30 mm 34 mm	23 cm 38 cm 48 cm	PE Foam ■ Beige

ABOVE KNEE COSMETIC FOAM


Product Image	Order Code	Size	Side	Material	Colour
	PR06.DU.36L PR06.DU.36R PR06.DU.38L PR06.DU.38R PR06.DU.40L PR06.DU.40R PR06.DU.42L PR06.DU.42R PR06.DU.44L PR06.DU.44R	36 cm 36 cm 38 cm 38 cm 40 cm 40 cm 42 cm 42 cm 44 cm 44 cm	(L) Left (R) Right (L) Left (R) Right (L) Left (R) Right (L) Left (R) Right (L) Left (R) Right	PU Foam	■ Beige

ABOVE KNEE COSMETIC FOAM


Product Image	Order Code	Size	Side	Material	Colour
	PR06.DO.36L PR06.DO.36R PR06.DO.38L PR06.DO.38R PR06.DO.40L PR06.DO.40R PR06.DO.42L PR06.DO.42R PR06.DO.44L PR06.DO.44R	36 cm 36 cm 38 cm 38 cm 40 cm 40 cm 42 cm 42 cm 44 cm 44 cm	(L) Left (R) Right (L) Left (R) Right (L) Left (R) Right (L) Left (R) Right (L) Left (R) Right	PU Foam	■ Beige

COSMETIC FOAMS

DISARTICULATION COSMETIC FOAM


Product Image	Order Code	Size	Side	Material	Colour	
	PR06.DZ.36L	36 cm	(L) Left	PU Foam	■ Beige	
	PR06.DZ.36R	36 cm	(R) Right			
	PR06.DZ.38L	38 cm	(L) Left			
	PR06.DZ.38R	38 cm	(R) Right			
	PR06.DZ.40L	40 cm	(L) Left			
	PR06.DZ.40R	40 cm	(R) Right			
	PR06.DZ.42L	42 cm	(L) Left			
	PR06.DZ.42R	42 cm	(R) Right			
	PR06.DZ.44L	44 cm	(L) Left			
PR06.DZ.44R	44 cm	(R) Right				

HIP COSMETIC FOAM

Product Image	Order Code	Size	Side	Material	Colour	
	PR06.HF.36L	36 cm	(L) Left	PU Foam	■ Beige	
	PR06.HF.36R	36 cm	(R) Right			
	PR06.HF.38L	38 cm	(L) Left			
	PR06.HF.38R	38 cm	(R) Right			
	PR06.HF.40L	40 cm	(L) Left			
	PR06.HF.40R	40 cm	(R) Right			
	PR06.HF.42L	42 cm	(L) Left			
	PR06.HF.42R	42 cm	(R) Right			
	PR06.HF.44L	44 cm	(L) Left			
PR06.HF.44R	44 cm	(R) Right				


UPPER EXTREMITY PROSTHETIC PARTS

PASSIVE HAND


Product Image	Order Code	Hand Radius	Diameter	Side	Weight	
	PR40.PE.55L PR40.PE.55R	7 ¾	55 mm	(L) Left (R) Right	260 gr	
	PR40.PE.50L PR40.PE.50R	7 ¼	50 mm	(L) Left (R) Right	230 gr	
	PR40.PE.45L PR40.PE.45R	6 ¾	45 mm	(L) Left (R) Right	202 gr	

UPPER EXTREMITY PROSTHETIC PARTS


MECHANICAL HAND

Product Image	Order Code	Hand Radius	Diameter	Side	Weight
	PR40.HE.55L PR40.HE.55R	7 ¾	55 mm	(L) Left (R) Right	320 gr
	PR40.HE.50L PR40.HE.50R	7 ¼	50 mm	(L) Left (R) Right	273 gr
	PR40.HE.45L PR40.HE.45R	6 ¾	45 mm	(L) Left (R) Right	220 gr

MYOHIS MYO ELECTRONIC HAND


Product Image	Order Code	Hand Radius	Diameter	Side	Weight
	PR40.ME.55L PR40.ME.55R	7 ¾	55 mm	(L) Left (R) Right	200 gr
	PR40.ME.50L PR40.ME.50R	7 ¼	50 mm	(L) Left (R) Right	175 gr
	PR40.ME.45L PR40.ME.45R	6 ¾	45 mm	(L) Left (R) Right	155 gr

MYO DISARTICULATION ELECTRONIC HAND


Product Image	Order Code	Hand Radius	Diameter	Side	Colour
	PR40.MD.55L PR40.MD.55R	7 ¾	55 mm	(L) Left (R) Right	■ Beige
	PR40.MD.50L PR40.MD.50R	7 ¼	50 mm	(L) Left (R) Right	■ Beige
	PR40.MD.45L PR40.MD.45R	6 ¾	45 mm	(L) Left (R) Right	■ Beige

UPPER EXTREMITY PROSTHETIC PARTS


BIONIC HAND

Product Image	Order Code	Hand Radius	Diameter	Side	Colour
	PR40.BH.55L PR40.BH.55R	7 ¾	55 mm	(L) Left (R) Right	■ Beige
	PR40.BH.50L PR40.BH.50R	7 ¼	50 mm	(L) Left (R) Right	■ Beige


COSMETIC GLOVE (NATURAL LOCK)

Product Image	Order Code	Length	Side	Colour
	PR42.KE. ■ L55 PR42.KE. ■ R55	61 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6
	PR42.KE. ■ L50 PR42.KE. ■ R50	59 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6
	PR42.KE. ■ L45 PR42.KE. ■ R45	50 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6

COSMETIC GLOVE (PLAIN LOCK)


Product Image	Order Code	Length	Side	Colour
	PR42.UE. ■ L55 PR42.UE. ■ R55	61 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6
	PR42.UE. ■ L50 PR42.UE. ■ R50	59 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6
	PR42.UE. ■ L45 PR42.UE. ■ R45	50 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6

SILICONE COSMETIC GLOVE


Product Image	Order Code	Length	Side	Colour
	PR41.EE. ■ L55 PR41.EE. ■ R55	61 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6
	PR41.EE. ■ L50 PR41.EE. ■ R50	59 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6
	PR41.EE. ■ L45 PR41.EE. ■ R45	50 cm	(L) Left (R) Right	■ 1 ■ 2 ■ 3 ■ 4 ■ 5 ■ 6

UPPER EXTREMITY PROSTHETIC PARTS


COSMETIC HAND COVER

Product Image	Order Code	Hand Radius	Diameter	Side	Colour
	PR41.EK.55L PR41.EK.55R	7 ¾	55 mm	(L) Left (R) Right	Beige
	PR41.EK.50L PR41.EK.50R	7 ¾	50 mm	(L) Left (R) Right	Beige
	PR41.EK.45L PR41.EK.45R	6 ¾	45 mm	(L) Left (R) Right	Beige


WRIST UNIT

Product Image	Order Code	Diameter	Weight
	PR43.55	55 mm	47 gr
	PR43.50	50 mm	42 gr
	PR43.45	45 mm	38 gr

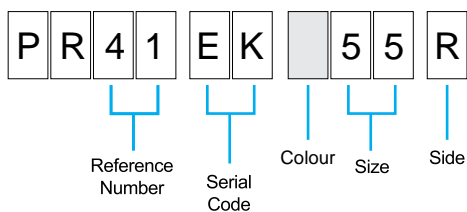
WRIST ADAPTER

Product Image	Order Code	Internal Thread	Material
	PR45.BL.M12	M12 x 1,5 mm	Alloyed Aluminium

LAMINATION ADAPTER

Product Image	Order Code	Material
	PR46.A0	Alloyed Aluminium

Sample Order Code :




General Warranty Information:

Warranty and Quality Information


Proted operates a quality management system that meets the requirements of ISO 13485 and 9001. Products are CE-marked and conform to standards and other normative documents outlined in the EC (CE) Declaration of Conformity.

UPPER EXTREMITY PROSTHETIC PARTS


AUTOMATIC ELBOW JOINT

Product Image	Order Code	Adapter Diameter	Side	Flexion Angle	
	PR44.DE.100	54 mm	(L) Right (R) Left	120°	
	PR44.DE.101	50 mm	(L) Right (R) Left	120°	
	PR44.DE.102	45 mm	(L) Right (R) Left	120°	


MANUAL ELBOW JOINT

Product Image	Order Code	Adapter Diameter	Side	Flexion Angle	
	PR44.DE.M01	54 mm	(L) Left (R) Right	120°	
	PR44.DE.M02	50 mm	(L) Left (R) Right	120°	
	PR44.DE.M03	45 mm	(L) Left (R) Right	120°	


MODULAR ELBOW JOINT

Product Image	Order Code	Material	Side	Flexion	Weight	
	PR46.MK.D1L	Aluminum	(L) Left (R) Right	135°	291 gr	
	PR46.MK.D1R					

MODULAR ELBOW JOINT


Product Image	Order Code	Material	Side	Flexion	Weight	
	PR46.MK.D2L	Aluminum	(L) Left (R) Right	135°	310 gr	
	PR46.MK.D2R					

MODULAR ELBOW JOINT


Product Image	Order Code	Material	Side	Flexion	Weight	
	PR46.MK.D4L	Aluminum	(L) Left (R) Right	135°	200 gr	
	PR46.MK.D4R					

UPPER EXTREMITY PROSTHETIC PARTS


SHOULDER JOINT

Product Image	Order Code	Material	
	PR47.01	Alloyed Aluminium	


ABOVE ELBOW FOAM

Product Image	Order Code	Material	
	PR06.F1.300	PU Foam	


ABOVE ELBOW AND SHOULDER FOAM

Product Image	Order Code	Material	
	PR06.F2.300	PU Foam	


BELOW ELBOW HARNESS

Product Image	Order Code	Incluce	Description	
	PR08.HD.300	PR08.KP	Axillary Protector	
		PR08.KN	Non - Elastic Webbing	
		PR08.YY	Cable Housing	
		PR08.YG	Eyelet Cable Anchor	
		PR08.KT	Plastic Hanger	
		PR08.BP	Coupling Unit	
		PR08.KV	Threaded Sleeve	
		PR08.MN	Perlon Cable	

ABOVE ELBOW HARNESS

Product Image	Order Code	Incluce	Description	
	PR08.HM.200	PR08.KP	Axillary Protector	
		PR08.KN	Non - Elastic Webbing	
		PR08.YY	Cable Housing	
		PR08.YG	Eyelet Cable Anchor	
		PR08.KT	Plastic Hanger	
		PR08.BP	Coupling Unit	
		PR08.KV	Threaded Sleeve	
		PR08.MN	Perlon Cable	

ABOVE ELBOW HARNESS

Product Image	Order Code	Incluce	Description	
	PR08.HB.100	PR08.KP	Axillary Protector	
		PR08.KE	Webbing	
		PR08.YY	Cable Housing	
		PR08.YG	Eyelet Cable Anchor	
		PR08.KT	Plastic Hanger	
		PR08.BP	Coupling Unit	
		PR08.KV	Threaded Sleeve	

UPPER EXTREMITY PROSTHETIC PARTS

HARNES SYSTEM SPARE PARTS

HARNES SYSTEM SPARE PARTS

Product Image

Order Code



Product : NON - ELASTIC STRAP for
HARNES SYSTEM
Order Code: PR08.KN



Product : THREADED SLEEVE for
HARNES SYSTEM
Order Code: PR08.KV



Product : CABLE HOUSING for
HARNES SYSTEM
Order Code: PR08.YY



Product : PLASTIC HANGER for
HARNES SYSTEM
Order Code: PR08.KT



Product : EYELET CABLE ANCHOR for
HARNES SYSTEM
Order Code: PR08.YG



Product : CLAMP SLEEVE for
HARNES SYSTEM
Order Code: PR08.KK



Product : COUPLING UNIT for
HARNES SYSTEM
Order Code: PR08.BP



Product : PERLON CABLE for
HARNES SYSTEM
Order Code: PR08.MN



Product : AXILLARY PROTECTOR for
HARNES SYSTEM
Order Code: PR08.KP

KNEE JOINT

SWISS TYPE SPRINGY KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.A1.16L PR15.A1.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 57 mm / 38 mm 57 mm / 38 mm	
	PR15.A1.20L PR15.A1.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

SWISS TYPE SPRINGY KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.A1.D16	(L)Left (R)Right	16 mm	Upper Lower 57 mm / 38 mm	
	PR15.A1.D20	(L)Left (R)Right	20 mm	Upper Lower 60 mm / 38 mm	

SWISS TYPE SPRINGY KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.AD.16L PR15.AD.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 57 mm / 38 mm 57 mm / 38 mm	
	PR15.AD.20L PR15.AD.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

SWISS TYPE SPRINGLESS KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.D1.16L PR15.D1.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 57 mm / 38 mm 57 mm / 38 mm	
	PR15.D1.20L PR15.D1.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

SWISS TYPE SPRINGLESS KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.DA.16L PR15.DA.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 57 mm / 38 mm 57 mm / 38 mm	
	PR15.DA.20L PR15.DA.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

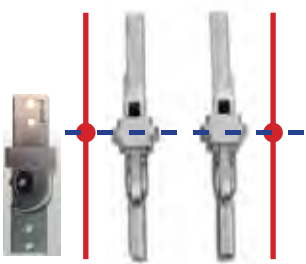
CARBON SYSTEM KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.K1.16L PR15.K1.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 57 mm / 38 mm 57 mm / 38 mm	
	PR15.K1.20L PR15.K1.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

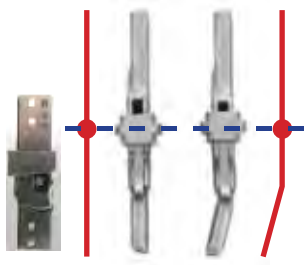
RING LOCK KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.Y1.16L PR15.Y1.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 57 mm / 41 mm 57 mm / 41 mm	
	PR15.Y1.20L PR15.Y1.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

RING LOCK KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.Y1.D16	(L)Left (R)Right	16 mm	Upper Lower 54 mm / 41 mm	
	PR15.Y1.D20	(L)Left (R)Right	20 mm	Upper Lower 60 mm / 38 mm	

RING LOCK KNEE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.YD.16L PR15.YD.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 54 mm / 41 mm 54 mm / 41 mm	
	PR15.YD.20L PR15.YD.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

OFFSET KNEE ORTHOSIS JOINT with LOCK

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.T2.16L PR15.T2.16R	(L)Left (R)Right	16 mm	40,5 mm	
	PR15.T2.20L PR15.T2.20R	(L)Left (R)Right	20 mm	40,5 mm	

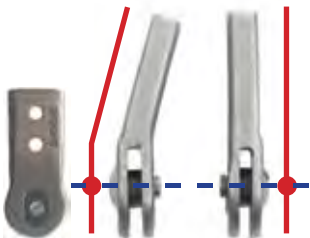
OFFSET KNEE ORTHOSIS JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.OS.016	(L)Left (R)Right	16 mm	30,5 mm	
	PR15.OS.020	(L)Left (R)Right	20 mm	30,5 mm	

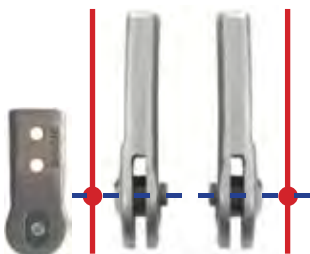
ORTHOTICS

ANKLE JOINT

ANKLE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR17.A1.016	(L)Left (R)Right	16 mm	40,5 mm	
	PR17.A1.020	(L)Left (R)Right	20 mm	40,5 mm	


ANKLE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR17.A1.D16	(L)Left (R)Right	16 mm	40,5 mm	
	PR17.A1.D20	(L)Left (R)Right	20 mm	40,5 mm	

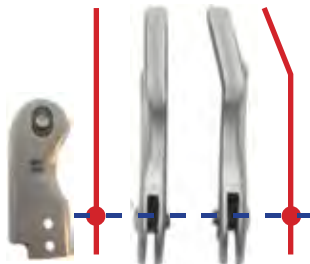
ANKLE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR17.A1.A16	(L)Left (R)Right	16 mm	40,5 mm	
	PR17.A1.A20	(L)Left (R)Right	20 mm	40,5 mm	

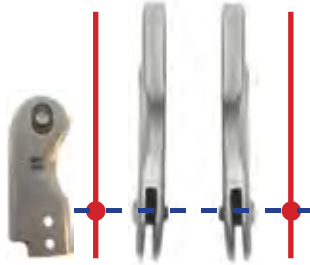
KLENZAK SPRINGY ANKLE JOINT

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR17.KL.Y16	(L)Left (R)Right	16 mm		
	PR17.KL.Y20	(L)Left (R)Right	20 mm		

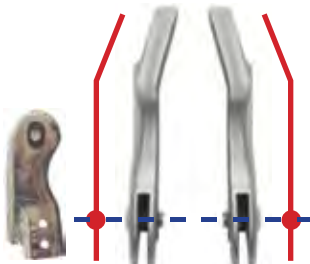
KLENZAK ANKLE JOINT

Product Image	Order Code	Side	Build Height	Bar Thickness / Head Diameter	
	PR17.KL.16L PR17.KL.16R	(L)Left (R)Right	16 mm 16 mm	2,5 mm / 57 mm 2,5 mm / 57 mm	
	PR17.KL.20L PR17.KL.20R	(L)Left (R)Right	20 mm 20 mm	3 mm / 60 mm 3 mm / 60 mm	

KLENZAK ANKLE JOINT


Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR17.KL.D16	(L)Left (R)Right	16 mm	57 mm	
	PR17.KL.D20	(L)Left (R)Right	20 mm	60 mm	

KLENZAK ANKLE JOINT


Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR17.KL.A16	(L)Left (R)Right	16 mm	57 mm	
	PR17.KL.A20	(L)Left (R)Right	20 mm	60 mm	

STIRRUP


KLENZAK STIRRUP

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR18.KL.25M	(L)Left (R)Right	16 mm	57 mm	
	PR18.KL.3MM	(L)Left (R)Right	20 mm	60 mm	

DOUBLE SIDE KLENZAK STIRRUP

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR18.K1.15M PR18.K1.18M PR18.K1.20M PR18.K1.22M PR18.K1.24M PR18.K1.26M PR18.K1.28M PR18.K1.30M PR18.K1.35M	(L)Left (R)Right	16 mm		
	PR18.K2.15M PR18.K2.18M PR18.K2.20M PR18.K2.22M PR18.K2.24M PR18.K2.26M PR18.K2.28M PR18.K2.30M PR18.K2.35M	(L)Left (R)Right	20 mm		


CARBON SYSTEM STIRRUP

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR18.KS.25M	(L)Left (R)Right	16 mm	68 mm	
	PR18.KS.3MM	(L)Left (R)Right	16 mm	68 mm	

CALIPER STIRRUP

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR18.C2.25M	(L)Left (R)Right	16 mm	145 mm	
	PR18.C2.3MM	(L)Left (R)Right	16 mm	166 mm	

DOUBLE SIDE STIRRUP


Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR18.C1.15M PR18.C1.18M PR18.C1.20M PR18.C1.22M PR18.C1.24M PR18.C1.26M PR18.C1.28M PR18.C1.30M PR18.C1.35M	(L)Left (R)Right	16 mm		
	PR18.C2.15M PR18.C2.18M PR18.C2.20M PR18.C2.22M PR18.C2.24M PR18.C2.26M PR18.C2.28M PR18.C2.30M PR18.C2.35M	(L)Left (R)Right	20 mm		

L A T E R A L B A R


STAINLESS STEEL LATERAL BAR

Product Image	Order Code	Side	Build Height	Length	
	PR16.C1.016	(L)Left (R)Right	16 mm	410 mm	
	PR16.C1.020	(L)Left (R)Right	20 mm	430 mm	


ALUMINIUM SIDE BAR

Product Image	Order Code	Side	Build Height	Length	
	PR16.A1.016	(L)Left (R)Right	16 mm	410 mm	
	PR16.A1.020	(L)Left (R)Right	20 mm	430 mm	

CONTRACTURE JOINT with SIDE BAR (0 - 40°)

Product Image	Order Code	Side	Build Height	Angle Capability	
	PR15.K9.012	(L)Left (R)Right	12 mm	0 - 40°	
	PR15.K9.016	(L)Left (R)Right	16 mm	0 - 40°	


CONTRACTURE JOINT with SIDE BAR (0 - 220°)

Product Image	Order Code	Side	Build Height	Angle Capability	
	PR15.K8.012	(L)Left (R)Right	12 mm	0 - 220°	
	PR15.K8.016	(L)Left (R)Right	16 mm	0 - 220°	

CONTRACTURE JOINT with SIDE BAR (0 - 220°)

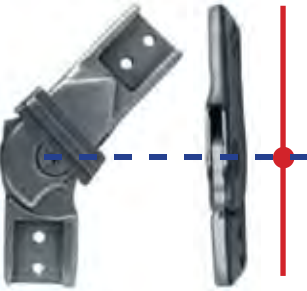
Product Image	Order Code	Side	Build Height	Angle Capability	
	PR15.K9.020	(L)Left (R)Right	20 mm	0 - 220°	

RING LOCK KNEE JOINT with SIDE BAR

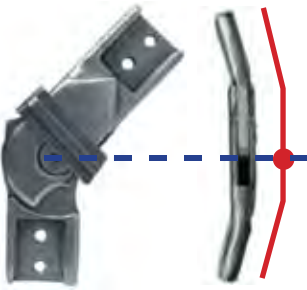
Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.YC.018	(L)Left (R)Right	19 mm	Upper Lower 317 mm / 292 mm	
	PR15.YC.020	(L)Left (R)Right	21 mm	Upper Lower 317 mm / 292 mm	

HIP JOINT

RING LOCK HIP JOINT (STRAIGHT)

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.BD.16L PR15.BD.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 54 mm / 41 mm 54 mm / 41 mm	
	PR15.BD.20L PR15.BD.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	


RING LOCK HIP JOINT (ANGLED)

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.BA.16L PR15.BA.16R	(L)Left (R)Right	16 mm 16 mm	Upper Lower 54 mm / 41 mm 54 mm / 41 mm	
	PR15.BA.20L PR15.BA.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 60 mm / 38 mm 60 mm / 38 mm	

RING LOCK HIP JOINT with SIDE BAR


Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR18.BK.18L PR18.BK.18R	(L)Left (R)Right	18 mm 18 mm	Upper Lower 230 mm / 130 mm 230 mm / 130 mm	
	PR18.BK.20L PR18.BK.20R	(L)Left (R)Right	20 mm 20 mm	Upper Lower 230 mm / 130 mm 230 mm / 130 mm	

STAINLESS STEEL HIP BRACE


Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.BK.100 PR15.BK.200	(L)Left (R)Right	16 mm		

FLEXURE JOINTS


PU MOLD ANKLE JOINT

Product Image	Order Code	Size	Side	Colour	
	PR17.T0.001 PR17.T0.002 PR17.T0.003	Small Medium Large	(L) Left (R) Right	Transparent	
	PR17.TB.001 PR17.TB.002 PR17.TB.003	Small Medium Large	(L) Left (R) Right	Blue	
	PR17.TR.001 PR17.TR.002 PR17.TR.003	Small Medium Large	(L) Left (R) Right	Red	
	PR17.TG.001 PR17.TG.002 PR17.TG.003	Small Medium Large	(L) Left (R) Right	Green	

ANGULAR MOLD ANKLE JOINT


Product Image	Order Code	Size	Side	Colour	
	PR17.T0.A01 PR17.T0.A02 PR17.T0.A03	Small Medium Large	(L) Left (R) Right	Transparent	
	PR17.TB.A01 PR17.TB.A02 PR17.TB.A03	Small Medium Large	(L) Left (R) Right	Blue	
	PR17.TR.A01 PR17.TR.A02 PR17.TR.A03	Small Medium Large	(L) Left (R) Right	Red	
	PR17.TG.A01 PR17.TG.A02 PR17.TG.A03	Small Medium Large	(L) Left (R) Right	Green	
	PR17.TS.A01 PR17.TS.A02 PR17.TS.A03	Small Medium Large	(L) Left (R) Right	Black	

ORTHOSIS ANKLE JOINT


Product Image	Order Code	Side	Length	Material	
	PR17.C2.001	(L)Left (R)Right	100 mm	Stainless Steel	

CARBON AFO

CARBON AFO

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR20.KA.0SL PR20.KA.0SR	(L)Left (R)Right			
	PR20.KA.0ML PR20.KA.0MR	(L)Left (R)Right			
	PR20.KA.0LL PR20.KA.0LR	(L)Left (R)Right			

CARBON AFO

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR20.KA.1SL PR20.KA.1SR	(L)Left (R)Right			
	PR20.KA.1ML PR20.KA.1MR	(L)Left (R)Right			
	PR20.KA.1LL PR20.KA.1LR	(L)Left (R)Right			

COMING SOON



PROSTHETIC PARTS for CHILDREN

CHILDREN PROSTHETIC FEET

Main Code	Series	Size	Side	Color
Sample Order Code	P R 0 1	K 5	1 5	L 2

ASYA CARBON FOOT for CHILDREN

Product Image	Order Code	Size	Side	Include	Build Height
<p>MOBILITY 3 4</p>	PR01.K5.14L	14	(L) Left	Carbon Foot Shell PR01.KK	
	PR01.K5.14R	14	(R) Right		
	PR01.K5.15L	15	(L) Left		
	PR01.K5.15R	15	(R) Right		
	PR01.K5.16L	16	(L) Left		
	PR01.K5.16R	16	(R) Right		
	PR01.K5.17L	17	(L) Left	Carbon Foot Stocking	
	PR01.K5.17R	17	(R) Right		
	PR01.K5.18L	18	(L) Left		
	PR01.K5.18R	18	(R) Right	PR99.CS.002	
	PR01.K5.19L	19	(L) Left		
	PR01.K5.19R	19	(R) Right		
	PR01.K5.20L	20	(L) Left		
	PR01.K5.20R	20	(R) Right		
	PR01.K5.21L	21	(L) Left		
	PR01.K5.21R	21	(R) Right		

FOOT for CHILDREN

Product Image	Order Code	Size	Side	Colour	Price		
<p>Weight Limit 125 kg</p>	PR01.C1.12L	12	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.12R	12	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.13L	13	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.13R	13	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.14L	14	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.14R	14	(R) Right	PR01.C1	PR01.C2	PR01.C3	
<p>Weight Limit 125 kg</p> <p>MOBILITY 1 2</p>	PR01.C1.15L	15	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.15R	15	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.16L	16	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.16R	16	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.17L	17	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.17R	17	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.18L	18	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.18R	18	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.19L	19	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.19R	19	(R) Right	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.20L	20	(L) Left	PR01.C1	PR01.C2	PR01.C3	
	PR01.C1.20R	20	(R) Right	PR01.C1	PR01.C2	PR01.C3	
PR01.C1.21L	21	(L) Left	PR01.C1	PR01.C2	PR01.C3		
PR01.C1.21R	21	(R) Right	PR01.C1	PR01.C2	PR01.C3		



CHILDREN CONNECTION ADAPTERS

SHAPED ANKLE WEDGE for CHILDREN

Product Image	Order Code	Material	Size
	PR02.A1.015	Wood	14 - 17 cm
	PR02.A1.020	Wood	18 - 21 cm






CHILDREN CONNECTION ADAPTERS

WEDGE COUPLING BOLT for CHILDREN

Product Image	Order Code	Material	Size	
	PR02.AV.M08	Stainless Steel & Plastic	14 - 21	




SACH FOOT ADAPTERS

Product Image	Order Code	Material	Size	
	PR02.S3.M08	Stainless Steel	14 - 21	
	PR02.S3.T08	Titanium	14 - 21	
	PR02.S3.A08	Aluminium	14 - 21	



CHILDREN ADAPTER TUBES

ADAPTER TUBES for CHILDREN


Product Image	Order Code	Material	Diameter	Length	
	PR03.TC.122	Alloyed Aluminium	Ø 22 mm	360 mm	
 	PR03.TC.A22	Alloyed Aluminium	Ø 22 mm	362 mm	




PROSTHETIC PARTS for CHILDREN

CHILDREN TUBE ADAPTERS

TUBE CLAMP ADAPTER for CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.YC.001	Alloyed Aluminium	Ø 22 mm	55 kg


CHILDREN TUBE CLAMP ADAPTER with ADULT RECEIVER

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.YC.004	Alloyed Aluminium	Ø 22 mm	55 kg


TUBE CLAMP ADAPTER for CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.YC.003	Stainless Steel	Ø 22 mm	55 kg


TUBE CLAMP ADAPTER for CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.U2.010	Alloyed Aluminium	Ø 22 mm	55 kg

ANGLED TUBE CLAMP ADAPTER for CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.AC.001	Aluminium	Ø 22 mm	55 kg


10° ANGLED HIGHT ADJUSTABLE TUBE CLAMP ADAPTER for CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.YC.111	Alloyed Aluminium	Ø 22 mm	55 kg




CHILDREN TUBE ADAPTERS


HIGHT ADJUSTABLE TUBE CLAMP ADAPTER FOR CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.YC.101	Alloyed Aluminium	Ø 22 mm	55 kg

HIGHT ADJUSTABLE TUBE CLAMP ADAPTER FOR CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.UC.022	Alloyed Aluminium	Ø 22 mm	55 kg


FEMALE DOUBLE ADAPTER for CHILDREN

Product Image	Order Code	Material	Diameter	Max. Body Weight
	PR03.UC.032 PR03.UC.045 PR03.UC.060	Alloyed Aluminium	32 mm 45 mm 60 mm	55 kg




CHILDREN SOCKET ADAPTERS


FIXED LAMINATION ANCHOR for CHILDREN

Product Image	Order Code	Material	Max. Body Weight
	PR05.SC.100	Stainless Steel	55 kg

FIXED LAMINATION ANCHOR for CHILDREN

Product Image	Order Code	Material	Max. Body Weight
	PR05.SC.110	Alloyed Aluminium	55 kg

ROTATABLE LAMINATION ANCHOR for CHILDREN


Product Image	Order Code	Material	Max. Body Weight
	PR05.DD.C10	Stainless Steel	55 kg




PROSTHETIC PARTS for CHILDREN

CHILDREN SOCKET ADAPTERS


ROTATABLE LAMINATION ANCHOR for CHILDREN

Product Image	Order Code	Material	Max. Body Weight
	PR05.DE.C10	Stainless Steel	55 kg


ROTATABLE LAMINATION ANCHOR for CHILDREN

Product Image	Order Code	Material	Max. Body Weight
	PR05.DD.C15	Alloyed Aluminium	55 kg

PROGRESS LAMINATION ANCHOR for CHILDREN

Product Image	Order Code	Material	Max. Body Weight
	PR05.SK.CA1	Alloyed Aluminium	55 kg


WOODEN CONNECTION PLATE for CHILDREN

Product Image	Order Code	Material	Weight	Max. Body Weight
	PR05.A5	Wood & Plastic	240 gr	55 kg




KIDS KNEE JOINT

KIDS MONOCENTRIC KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.AS.C00	140°	~ 240 gr	Alloyed Aluminium	55 kg	42.10 mm



KIDS MONOCENTRIC KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.AK.C00	140°	~ 200 gr	Alloyed Aluminium	55 kg	42 mm





KIDS KNEE JOINT

MONOCENTRIC KNEE JOINT with LOCK (DURIN)

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.AR.C00	112°	~ 282 gr	Alloyed Aluminium	55 kg	77 mm

KIDS POLYCENTRIC KNEE JOINT (GRANDX)

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.CP.S01	165°	~ 436 gr	Alloyed Aluminium	55 kg	92.30 mm



KIDS POLYCENTRIC KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.CP.K02	140°	~ 453 gr	Alloyed Aluminium	55 kg	93.90 mm



KIDS POLYCENTRIC DISARTICULATION KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.CP.S03	165°	~ 600 gr	Alloyed Aluminium	55 kg	93.90 mm



KIDS POLYCENTRIC DISARTICULATION KNEE JOINT with LOCK

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.CP.K04	140°	~ 617 gr	Alloyed Aluminium	55 kg	93.20 mm



KIDS PNEUMATIC POLYCENTRIC KNEE JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.PP.C10			Alloyed Aluminium		


COMING SOON



PROSTHETIC PARTS for CHILDREN

HIP JOINT


HIP DISARTICULATION JOINT

Product Image	Order Code	Flexion	Weight	Material	Max. Body Weight	Build Height
	PR04.K3	130°	~ 315 gr	Alloyed Aluminium	55 kg	26.50 mm




PIN LOCK SYSTEMS

PIN LOCK SYSTEM for CHILDREN

Product Image	Order Code	Material	Distal Connection
	PRLK.30	Stainless Steel & Alloyed Aluminium	Pyramid Adapter

PIN LOCK SYSTEM with RECEIVER for CHILDREN

Product Image	Order Code	Material	Distal Connection
	PRLK.40	Stainless Steel & Alloyed Aluminium	Pyramid Receiver




CHILDREN COSMETIC FOAM


Sample Order Code

Main Code	Series	Size	Side
P R 0 6	F D	C 0	1

BELOW KNEE FOAM for CHILDREN

Product Image	Order Code	Tube Diameter	Length	Material / Color
	PR06.FD.C01	22 mm	40 cm	PU Foam Beige


ABOVE KNEE FOAM for CHILDREN

Product Image	Order Code	Tube Diameter	Length	Material / Color
	PR06.DC.00L PR06.DC.00R	22 mm 22 mm	70 cm 70 cm	PU Foam Beige



CHILDREN COSMETIC FOAM


ABOVE KNEE FOAM (HOLLOW) for CHILDREN

Product Image	Order Code	Tube Diameter	Length	Material / Color	
	PR06.CO.00L PR06.CO.00R	22 mm 22 mm	70 cm 70 cm	PU Foam ■ Beige	



ORTHOTICS for CHILDREN


RING LOCK HIP JOINT with SIDE BARS for KIDS

Product Image	Order Code	Side	Build Height	Bar Length	
	PR15.T1.SOL	(L)Left	15,5 mm	Upper Lower 22,5 mm - 18,5 mm	
	PR15.T1.SAG	(R)Right	15,5 mm	Upper Lower 22,5 mm - 18,5 mm	


SWISS TYPE ORTHOSIS KNEE JOINT with SIDE BARS

Product Image	Order Code	Side	Build Height	Length from Joint Center	
	PR15.A2.14L PR15.A2.14R	(L)Left (R)Right	14 mm 14 mm	Upper Lower 29 mm / 43 mm 29 mm / 43 mm	


RING LOCK KNEE JOINT with SIDE BAR for KIDS (STAINLESS STEEL)

Product Image	Order Code	Side	Build Height	Bar Length	
	PR15.YC.015	(L)Left (R)Right	14 mm	Upper Lower 317 mm / 292 mm	

SPRING RING LOCK KNEE JOINT with SIDE BAR for KIDS (STAINLESS STEEL)

Product Image	Order Code	Side	Build Height	Bar Length	
 COMING SOON	PR15.YC.S15 PR15.YC.S18 PR15.YC.S20	(L)Left (R)Right	14 mm	Upper Lower 317 mm / 292 mm	

RING LOCK KNEE JOINT with SIDE BAR for KIDS (ALUMINIUM)


Product Image	Order Code	Side	Build Height	Bar Length	
	PR15.YA.015	(L)Left (R)Right	14 mm	Upper Lower 317 mm / 292 mm	




PROSTHETIC PARTS for CHILDREN

ORTHOTICS for CHILDREN

KLENZAK ANKLE JOINT with SIDE BAR for KIDS


Product Image	Order Code	Side	Build Height	Bar Length	
	PR17.KL.014	(L)Left (R)Right	12 mm	220 mm	

ANKLE JOINT with STIRRUP SET for KIDS



Product Image	Order Code	Side	Build Height	Material	
	PR17.CA.115	(L)Left (R)Right	16 mm	Aluminium	
	PR17.C1.15M	(L)Left (R)Right	16 mm	Stainless Steel	

MACHINE


INFRARED OVEN

Product Image	Order Code	Width / Length	Weight	
	PR99.SF.012	165x115x175 cm	253 kg	


ROUTER

Product Image	Order Code	Width / Length	Weight	
	PR90.RT.001	90x45x115 cm	95 kg	
	PR90.RT.002	92x50x42 cm	52 kg	


RAPS MILLING TOOL

Product Image	Order Code	Weight		
	PR90.RT.N01	186.4 gr		
	PR90.RT.N02	579.1 gr		
	PR90.RT.N03	735.7 gr		
	PR90.RT.N04	696 gr		


VACUUM MACHINE

Product Image	Order Code	Width / Length	Weight	
	PR90.VM.M01	37x30x25 cm	21 kg	
	PR90.VM.M02	48x40x43 cm	52 kg	


TENSIONING FRAME

Product Image	Order Code	Width / Length	Weight	Diameter	
	PR91.DA.001	67x59x0.6 cm	5.5 kg	Ø 26	
	PR91.DA.002	67x59x0.6 cm	5.5 kg	Ø 36	


CASTING TABLE

Product Image	Order Code	Material	
	PR62.01	Wood, Aluminium and Stainless Steel	

PELVIC LEVEL

Product Image	Order Code	Material	
	PR63.DA.001		


ALIGNMENT FIXTURE for ORTHOTIC JOINT

Product Image	Order Code	Material	
	PR91.MA.001		


COMING SOON

MACHINE


PROSTHETIC LAMINATION WORK STATION with INTEGRATED PUMP

Product Image	Order Code	Material	
	PR91.PL.001		


WORK BENC

Product Image	Order Code	Material	
	PR91.CM.001		


ADJUSTABLE HEIGT FLOOR STAND

Product Image	Order Code	Material	
	PR91.YA.001		


WATER BATH for THERMO PLASTIC

Product Image	Order Code	Material	
	PR91.SB.001		


DEEP DRAWING WORK STATION

Product Image	Order Code	Material	
	PR91.DI.001		


FLATH HEATING OVEN

Product Image	Order Code	Material	
	PR99.DF.003		


STAIRS with RAMP

Product Image	Order Code	Material	
	PR99.SR.020		


PARALLEL BARS

Product Image	Order Code	Material	
	PR99.BP.400		


THERMO PAPERS

Product Image	Order Code	Size	
	PR49.ID	1000 x 1000 mm	

PLASTAZOTE

Product Image	Order Code	Size	Colour	
	PR50.OP.2MM PR50.OP.3MM PR50.OP.4MM PR50.OP.6MM PR50.OP.12M PR50.OP.20M	2000 x 1400 mm	■ Beige	
	PR50.PK.3MM PR50.PK.6MM PR50.PK.12M	2000 x 1400 mm	■ Red	
	PR50.PM.3MM PR50.PM.6MM PR50.PM.12M	2000 x 1400 mm	■ Blue	
	PR50.PT.3MM PR50.PT.4MM PR50.PT.6MM PR50.PT.10M PR50.PT.12M	2000 x 1400 mm	■ Multi Color	

POLYFORM PERFORATED


Product Image	Order Code	Size	Thickness	Colour	
	PR60.PF.002 PR60.PF.003 PR60.PF.004 PR60.PF.006	115 x 175 cm 115 x 175 cm 115 x 175 cm 115 x 175 cm	2 mm 3 mm 4 mm 6 mm	■ Beige	

MATERIALS


POLYFORM

Product Image	Order Code	Size	Thickness	Colour
	PR60.02	1150 x 1750 mm	2 mm	<input type="checkbox"/> Beige
	PR60.B2	1150 x 1750 mm	2 mm	<input type="checkbox"/> White
	PR60.03	1150 x 1750 mm	3 mm	<input type="checkbox"/> Beige
	PR60.B3	1150 x 1750 mm	3 mm	<input type="checkbox"/> White
	PR60.04	1150 x 1750 mm	4 mm	<input type="checkbox"/> Beige
	PR60.B4	1150 x 1750 mm	4 mm	<input type="checkbox"/> White
	PR60.05	1150 x 1750 mm	5 mm	<input type="checkbox"/> Beige
	PR60.B5	1150 x 1750 mm	5 mm	<input type="checkbox"/> White
	PR60.06	1150 x 1750 mm	6 mm	<input type="checkbox"/> Beige
	PR60.B6	1150 x 1750 mm	6 mm	<input type="checkbox"/> White
	PR60.08	1150 x 1750 mm	8 mm	<input type="checkbox"/> Beige
	PR60.B8	1150 x 1750 mm	8 mm	<input type="checkbox"/> White


POLYETHYLENE PLATE (PE)

Product Image	Order Code	Size	Thickness	
	PR57.PL.1MM	100 x 200 cm	1 mm	160° - 170°
	PR57.PL.2MM	100 x 200 cm	2 mm	
	PR57.PL.3MM	100 x 200 cm	3 mm	
	PR57.PL.4MM	100 x 200 cm	4 mm	
	PR57.PL.5MM	100 x 200 cm	5 mm	

POLYPROPYLENE PLATE (PE)

Product Image	Order Code	Size	Thickness	
	PR58.PP.2MM	100 x 200 cm	2 mm	160° - 170°
	PR58.PP.3MM	100 x 200 cm	3 mm	
	PR58.PP.4MM	100 x 200 cm	4 mm	
	PR58.PP.5MM	100 x 200 cm	5 mm	


THERMOPLASTIC MATERIAL (HARD)

Product Image	Order Code	Size	Thickness	
	PR59.TM.H10	40 x 40 cm	10 mm	
	PR59.TM.H12	40 x 40 cm	12 mm	
	PR59.TM.H15	40 x 40 cm	15 mm	


THERMOPLASTIC MATERIAL (SOFT)

Product Image	Order Code	Size	Thickness	
	PR59.TM.S10	40 x 40 cm	10 mm	
	PR59.TM.S12	40 x 40 cm	12 mm	
	PR59.TM.S15	40 x 40 cm	15 mm	


PERLON STOCKINETTE

Product Image	Order Code	Width	
	PR52.OS.006	6 cm	
	PR52.OS.008	8 cm	
	PR52.OS.010	10 cm	
	PR52.OS.012	12 cm	
	PR52.OS.015	15 cm	
	PR52.OS.020	20 cm	
	PR52.OS.025	25 cm	


FIBER GLASS STOCKINETTE

Product Image	Order Code	Weight	Width	Colour	
	PR52.FG.010	1 kg for roll	10 cm	White	
	PR52.FG.012		12 cm		
	PR52.FG.015		15 cm		
	PR52.FG.020		20 cm		
	PR52.FG.025		25 cm		
	PR52.FG.030		30 cm		

CARBON FIBER STOCHENATE

Product Image	Order Code	Weight	Width	Colour	
	PR52.CF.100	1 kg for roll	10 cm	Black	

CARBON FIBER


Product Image	Order Code	Width	
	PR54.KE	1000 x 1000 mm 245 gr/m	
	PR54.KE.600	1000 x 1000 mm 600 gr/m	

MATERIALS


ELASTIC BANDAGE

Product Image	Order Code	Width	Description	
	PR99.SF.068 PR99.SF.040 PR99.SF.041	10 mm 15 mm 20 mm	For stump rapping	


DACRONE

Product Image	Order Code	Size	
	PR50.DK	1000 x 1000 mm / x gram	


PROSTHESIS VESTING CASE

Product Image	Order Code	Sizes	
	PR09.GP.040 PR09.GP.046 PR09.GP.064 PR09.GP.074 PR09.GP.088 PR09.GP.099	40 cm 46 cm 64 cm 74 cm 88 cm 99 cm	


PVA LAMINATION BAGS

Product Image	Order Code	Size	Unit	
	PR53.PVA.P10 PR53.PVA.P15 PR53.PVA.P20 PR53.PVA.P25 PR53.PVA.P30 PR53.PVA.P35	8x10x100 8x15x100 8x20x100 8x25x100 8x30x100 8x35x100	Pack = 10 pieces	


PVA ROLL

Product Image	Order Code	Width	
	PR53.PV.076 PR53.PV.100	76 cm 100 cm	


HARDENING POWDER

Product Image	Order Code	Weight	Description	
	PR70.YP.004	150 gr	For hardening resin	


COLOUR PIGMENT

Product Image	Order Code	Weight	
	PR56.PG.002	1 kg	


PU FOAM

Product Image	Order Code	Weight	
	PR55.K1 PR55.K5	1 kg 5 kg	


PU FOAM HARDENER

Product Image	Order Code	Weight	
	PR55.S1 PR55.S5	1 kg 5 kg	


FILE

Product Image	Order Code	Shape	
	PRTD.01 PRTY.01 PRTB PRTS	Flat Round Half Round File Connector	

BENDING IRON

Product Image	Order Code	Size	
	PR61.GR.8X6 PR61.GR.6X4	8 x 6 mm 6 x 4 mm	

STEEL RIVETS

Product Image	Order Code	Length	Unit	
	PR99.SF.049 PR99.SF.050	3 mm x 25 mm 4 mm x 30 mm	Pack = 1000 pieces Pack = 1000 pieces	

COPPER RIVETS

Product Image	Order Code	Size	Unit	
	PR99.SF.072 PR99.SF.073	3 mm x 25 mm 4 mm x 30 mm	Pack = 1000 pieces Pack = 1000 pieces	

SPARE PARTS

SPARE PARTS

SPARE PARTS



Product : VELCRO HOOK AND LOOP
Order Code : PR99.SF.074
PR99.SF.075
PR99.SF.076
Width : 2,5 mm - 3 mm - 5 mm
Colour : White - Beach - Black - Blue - Red



Product : HOOK and LOOP VELCRO STRAP
Order Code : PR99.SF.088
PR99.SF.089
PR99.SF.090
Width : 2 cm - 3 cm - 5 cm (15-22-30 cm)
Colour : White - Red - Blue - Yellow



Product : ELACTIS STRAPS
Order Code : PR99.SF.077
PR99.SF.078
PR99.SF.079
Width : 2,5 mm - 3 mm - 5 mm
Colour : White - Beach - Black - Blue - Red



Product : ROTATABLE RECEIVER
Order Code : TI.2K.DD01



Product : WAXED LINEN THREAD
Order Code : PR99.SF.080
Unit : Pack= 50 mt
Description : %100 Linen



Product : ROTATABLE RECEIVER for KIDS
Order Code : TI.2K.OCPC



Product : SELF ADHESIVE HOOK and LOOP
Order Code : PR99.SF.081
PR99.SF.082
PR99.SF.083
Unit : Roll= 25 mt
Width : 20 mm - 30 mm - 50 mm



Product : LAMINATION ANCHOR FOR
DISARTICULATION KNEE
Order Code : TI.2K.1011



Product : PLASTIC CLIP
Order Code : PR99.SF.084
PR99.SF.085
Diameter : 30 mm - 50 mm
Description : -Two piece system to close length adjustable belt



Product : 4 PRONG ADAPTER WITHOUT
ROTATING ADAPTER
Order Code : TI.2K.CP70



Product : STEEL CLIP
Order Code : PR99.SF.086
PR99.SF.087
Diameter : 30 mm - 50 mm
Description : -Two piece system to close length adjustable belt



Product : ROTATABLE PYRAMID
Order Code : TI.2K.OCPT

2024



Prosthetics & Orthotics



countries in 5 continents



www.protedglobal.com

Proted Protez Ortez A.Ş.

Melih Gökçek Bulvarı No:151/37 Protred Park,

İvedik O.S.B. Yenimahalle 06378 Ankara, Turkey

T (+90) 312 394 75 75

F (+90) 312 430 54 36

proted@proted.com.tr

 /protedturkey

 /protedturkey

 /protedglobal

 /proted

www.protedglobal.com