



OPICO *Since 1989*

2024
CATALOGUE





OPICO

Since 1989

Feel A Normal Life

info@kishopico.com

www.kishopico.com

Kish Teb Aria Company has been established with the efforts of some of the first graduates of Orthotics and Prosthetics in 1989 with the aim of providing raw materials and parts needed for this field in IRAN.

Creating a package of the best products of the most reliable companies that manufacture raw materials, tools and machines, orthotics and prosthetics and parts around the world, as well as transferring technology to the country and localizing it, has always been the main concern of the founders of this company.

During the past three decades, this company has procured and produced a significant part of the raw materials and parts required for this field in the country by obtaining representation from the most reliable global manufacturers and by establishing a production workshop and obtaining help and advice from academic centers.

In order to reduce the price, this company always produces or imports in bulk, which, in addition to providing the country's raw materials and parts, provides the necessary security in this area by relying on its warehouses for the country's public and private ortho-prosthesis centers.

Designing and manufacturing parts, tools, machines, various raw materials in this field as well as equipping orthotics and prosthetics workshops is one of the most important activities of this company, which due to the existence of service department and standard laboratories next to this company, it is possible to test and evaluate It has provided imported or manufactured products.

Quality along with reasonable price is always the slogan of this company.

In this regard, during the past three decades, a special effort has always been made to produce and import goods with acceptable quality and price, which is evidenced by the satisfaction of our respected colleagues and the community of clients.



Dr. Majid Adli
Founder



Dr. Behnam Hajiaghaei
Founder



1-4

Children



5-11

Feet



12-17

B.K. Adapters



18-26

Joints



27-31

Liners



32-32

Locks



33-38

Upper Limb



39-43

Orthose



44-48

Material



49-50

Tools



























	Information
	Specifications
	Instructor Of Use
	Mix
	Angled
	Sliding
	Rotation
	Threaded
	Water Proof
	Lock
	N
	Xn
	T
	F

	Locking
	Cushion
	With Ring
<hr style="border-top: 1px dashed black;"/>	
	EASY GEL
	GRIP GEL
	HD Gel
	Skin Friendly
<hr style="border-top: 1px dashed black;"/>	
	High Quality Fabric
	Black Fabric
	Brown Fabric
	Beige Fabric
<hr style="border-top: 1px dashed black;"/>	
	K1: Low Activity
	K1: Low to Average Activity
	K1: Average to High Activity
	K1: High Activity (Athletes)

Explanations of hazardous substance symbols (P/H phrases)*

Hazard classes	Hazard categories		
 Inflammable gases	1	 Acute toxicity (oral, dermal, inhalative)	1, 2, 3
 Inflammable aerosols	1, 2	 Acute toxicity (oral, dermal, inhalative)	4
 Inflammable liquids	1, 2, 3	 Skin irritation	2
 Inflammable solids	1, 2	 Eye irritation	2
 Self-decomposing substances and mixtures	Types B, C, D, E, F	 Skin sensitisation	1
 Pyrophoric liquids	1	 Specific target organ toxicity (one-time exposure)	3
 Pyrophoric solids	1	 Respiratory system irritation	
 Substances and mixtures capable of self-heating	1, 2	 Anaesthetic effects	
 Substances and mixtures that release inflammable gases upon contact with water	1, 2, 3	 Respiratory tract sensitisation	1
 Organic peroxides	Types B, C, D, E, F	 Germ cell mutagenicity	1A, 1B, 2
 Oxidising gases	1	 Carcinogenicity	1A, 1B, 2
 Oxidising liquids	1, 2, 3	 Reproductive toxicity	1A, 1B, 2
 Oxidising solids	1, 2, 3	 Specific target organ toxicity (one-time exposure)	1, 2
 Corrosive effect on metal	1	 Specific target organ toxicity (repeated exposure)	1, 2
 Caustic	1A, 1B, 1C	 Aspiration hazard	1
 Severe eye damage	1	 Hazardous to water	
		- Acutely hazardous to water	1
		- Chronically hazardous to water	1.2

MOBIS

I. MOBIS named patient in 4 classes by them mobility:

1. Very Low Mobility at Home
2. Very Low Mobility at Home or in Outside
3. High Mobility in Outside
3. Very High Mobility in Outside and Athletes



II. MOBIS named patient in 4 groups by them weight:

1. Patient Up to 75 Kgs
1. Patient Up to 100 Kgs
1. Patient Up to 125 Kgs
1. Patient Up to 150 Kgs



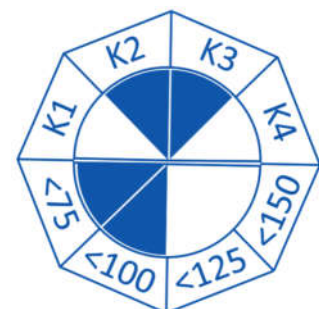
*For example KK-350 Weight Limit is Up to 100 Kgs

II. Using MOBIS is really simple:

KK-350 Knee Joint is Suitable for patient with 2-3 mobility Class.

KK-350 Knee Joint is Suitable for patient Up to 100 Kg.

So KK-350 Knee Joint is Suitable for patient with 2 or 3 mobility Class and up to 100 kgs.





Sach Foot Without Toe

No.	Size	Material	Heel Hight	Weight Limit
1PL1K-14-L/R	14	PU	10 mm	35 kg
1PL1K-15-L/R	15	PU	10 mm	35 kg



Sach Foot

No.	Size	Material	Heel Hight	Weight Limit
1PL1-16-L/R	16	PU	10 mm	35 kg
1PL1-17-L/R	17	PU	10 mm	35 kg
1PL1-18-L/R	18	PU	10 mm	45 kg
1PL1-19-L/R	19	PU	10 mm	45 kg
1PL1-20-L/R	20	PU	10 mm	45 kg



Sach Foot Adapter

No.	Material	Bolt	Weight	Weight Limit
2PL2K-M6	Aluminum	M6	65 gr	45 Kg
2PL2K-M8	Aluminum	M8	68 gr	45 Kg



Pre-Shaped wooden Ankle Block

No.	Material	Bolt	Weight	Weight Limit
3PL1K-M6	Wooden	M6	14-17	45 Kg
3PL1K-M8	Wooden	M8	18-20	45 Kg



Clamp Tube Adapter

No.	Material	Weight	Weight Limit
4PL5K-Al	Aluminum	62 gr	45 Kg



Angled Tube Clamp Adapter

No.	Material	Angel	Weight	Weight Limit
4PL7-K-10	Aluminum	10°	63 gr	45 Kg



Socket Adapter

No.	Material	Connector	Weight	Weight Limit
4PL3-K	Aluminum	Female	49 gr	45 Kg
4PL9-K	Aluminum	Male	44 gr	45 Kg



Socket Attachment Block

No.	Material	Weight	Weight Limit
4PL50K	Plastic	110 gr	45 Kg



Double Adapter

No.	Material	Height	Weight	Weight Limit
4PL4K-34	Aluminum	34 mm	90 gr	45 Kg
4PL4K-42	Aluminum	42 mm	110 gr	45 Kg
4PL4K-53	Aluminum	53 mm	124 gr	45 Kg



Lamination Socket Adapter

No.	Material	Weight	Weight Limit
4PLK1-AL	Aluminum	36 gr	45 Kg



Rotation Lamination Socket Adapter

No.	Material	Weight	Weight Limit
4PLK2-AL	Aluminum	60 gr	45 Kg



Tube Assembly

No.	Material	Height	Weight	Weight Limit
3PL2K-260	Aluminum	260 mm	172 gr	45 Kg
3PL2K-335	Aluminum	335 mm	186 gr	45 Kg





Single Axis Mechanical Knee Joint

No.	Material	Range of Motion	Height	Model	Weight	Weight Limit
3RO40-K	Aluminum	140°	76 mm	AK	152 gr	45 Kg



Single Axis Mechanical Knee Joint with Lock

No.	Material	Range of Motion	Height	Model	Weight	Weight Limit
3RO41-K	Aluminum	160°	76 mm	AK	344 gr	45 Kg



4 Bar Mechanical Knee Joint

No.	Material	Range of Motion	Height	Model	Weight	Weight Limit
KK-100	Aluminum	145°	110 mm	KD-AK	310 gr	60 Kg



4 Bar Mechanical Knee Joint with

No.	Material	Range of Motion	Height	Model	Weight	Weight Limit
KK-102	Aluminum	145°	110 mm	KD-AK	285 gr	60 Kg



4 Bar Mechanical Hip Joint

No.	Material	Range of Motion	Height	Model	Weight	Weight Limit
KK-701	Aluminum	110°	146 mm	HD	337 gr	60 Kg



Conversion Adapter

No.	Conversion Type	Material	Weight	Weight Limit
KPA-19K	Pyramid	Stainless Steel	27 gr	60 Kg



Anchor for Knee Joint

No.	Type	Material	Weight	Weight Limit
KPA-16	Anchor	Stainless Steel	118 gr	60 Kg



Anchor for Hip Joint

No.	Type	Material	Weight	Weight Limit
KPA-45	Plate	Aluminum	207 gr	60 Kg



EVA Foam Block

No.	Model	Material	Hole Diameter	Dimension
8M6-K	BK	EVA	20 mm	140*140*350 mm



Cosmetic Foam Cover

No.	Model	Height	Cuff Size	Hole Diameter
8M8-K	KD	600 mm	330 mm	20 mm
8M7-K	AK	700 mm	380 mm	20 mm



Cosmetic Stockings

No.	Color	Height	Model
8M9K-AK	Beige	440 mm	AK
8M9K-BK	Beige	340 mm	BK



Sach Foot

No.	Size	Material	Heels Height	Weight Limit
1PL1-21-L/R	21	Poly Urethan	10 mm	100 kg
1PL1-22-L/R	22	Poly Urethan	10 mm	100 kg
1PL1-23-L/R	23	Poly Urethan	10 mm	100 kg
1PL1-24-L/R	24	Poly Urethan	10 mm	100 kg
1PL1-25-L/R	25	Poly Urethan	10 mm	100 kg
1PL1-26-L/R	26	Poly Urethan	10 mm	100 kg
1PL1-27-L/R	27	Poly Urethan	10 mm	100 kg
1PL1-28-L/R	28	Poly Urethan	10 mm	100 kg



Dynamic Foot

No.	Size	Material	Heels Height	Weight Limit
1PL5-21-L/R	21	Poly Urethan	10 mm	100 kg
1PL5-22-L/R	22	Poly Urethan	10 mm	100 kg
1PL5-23-L/R	23	Poly Urethan	10 mm	100 kg
1PL5-24-L/R	24	Poly Urethan	10 mm	100 kg
1PL5-25-L/R	25	Poly Urethan	10 mm	100 kg
1PL5-26-L/R	26	Poly Urethan	10 mm	100 kg
1PL5-27-L/R	27	Poly Urethan	10 mm	100 kg
1PL5-28-L/R	28	Poly Urethan	10 mm	100 kg



Sach Foot Adapter

No.	Material	Weight	Weight Limit
2PL2-Ti	Titanium	86 gr	125 Kg
2PL2-St	Stainless Steel	110 gr	125 Kg
2PL2-Al	Aluminum	89 gr	100 kg



2PL2-Ti 2PL2-St 2PL2-Al



Sach Foot Plate

No.	Material	Color	Size
2PL12	Plastic	Beige	-----



Single Axis Foot

No.	Size	Material	Heels Height	Weight Limit
1PL2-21-L/R	21	Poly Urethan	10 mm	100 kg
1PL2-22-L/R	22	Poly Urethan	10 mm	100 kg
1PL2-23-L/R	23	Poly Urethan	10 mm	100 kg
1PL2-24-L/R	24	Poly Urethan	10 mm	100 kg
1PL2-25-L/R	25	Poly Urethan	10 mm	100 kg
1PL2-26-L/R	26	Poly Urethan	10 mm	100 kg
1PL2-27-L/R	27	Poly Urethan	10 mm	100 kg
1PL2-28-L/R	28	Poly Urethan	10 mm	100 kg



Single Axis Foot Adapter

No.	Size	Material	Weight	Weight Limit
2PL1-S-St	22-25	Stainless Steel	311 gr	kg 125
2PL1-L-St	26-30	Stainless Steel	326 gr	kg 125
2PL1-S-Ti	22-25	Titanium	221 gr	kg 125
2PL1-L-Ti	26-30	Titanium	230 gr	kg 125
2PL1-S-Al	22-25	Aluminum	215 gr	kg 100



Single Axis Foot (for Long Stamps)

No.	Size	Material	Heels Height	Weight Limit
1PL7-22-L/R	22	Poly Urethan	10 mm	100 kg
1PL7-23-L/R	23	Poly Urethan	10 mm	100 kg
1PL7-24-L/R	24	Poly Urethan	10 mm	100 kg
1PL7-25-L/R	25	Poly Urethan	10 mm	100 kg
1PL7-26-L/R	26	Poly Urethan	10 mm	100 kg
1PL7-27-L/R	27	Poly Urethan	10 mm	100 kg
1PL7-28-L/R	28	Poly Urethan	10 mm	100 kg



Single Axis Foot Adapter

No.	Material	Weight	Weight Limit
2PL2-Ti	Titanium	86 gr	125 Kg
2PL2-St	Stainless Steel	110 gr	125 Kg



Pirogoff Foot

No.	Size	Material	Heels Height	Weight Limit
1PL3-22-L/R	22	Poly Urethan	12 mm	100 kg
1PL3-23-L/R	23	Poly Urethan	12 mm	100 kg
1PL3-24-L/R	24	Poly Urethan	12 mm	100 kg
1PL3-25-L/R	25	Poly Urethan	12 mm	100 kg
1PL3-26-L/R	26	Poly Urethan	12 mm	100 kg
1PL3-27-L/R	27	Poly Urethan	12 mm	100 kg
1PL3-28-L/R	28	Poly Urethan	12 mm	100 kg



Wooden Block

No.	Material	Suitable	Height
1PL3-Acc	Wood	Pirogoff	120 mm



Wooden Ankle with M10 Bolt

No.	Material	Bolt	Size	Weight Limit
3PL1K-M10	Wood	M10	22-27	80-125 Kg



Single Axis Foot Accessories

No.	Material	Weight Limit
2PL1-Acc	Elastic Rubber	80-125 Kg
2PL11	Plastic	80-125 Kg

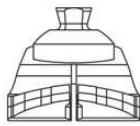
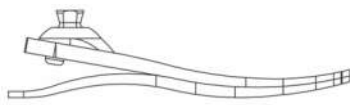


2PL1-Acc



2PL11

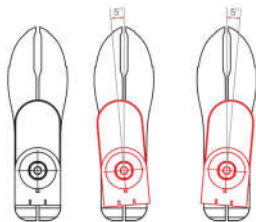
LP CROSS Foot



No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
1PL4=LP-23	23	Carbon Composite	10 mm	75 mm	80 mm	Upper Ankle Amputee
1PL4=LP-24	24	Carbon Composite	10 mm	75 mm	80 mm	Upper Ankle Amputee
1PL4=LP-25	25	Carbon Composite	10 mm	75 mm	80 mm	Upper Ankle Amputee
1PL4=LP-26	26	Carbon Composite	10 mm	86 mm	91 mm	Upper Ankle Amputee
1PL4=LP-27	27	Carbon Composite	10 mm	87 mm	92 mm	Upper Ankle Amputee
1PL4=LP-28	28	Carbon Composite	10 mm	90 mm	95 mm	Upper Ankle Amputee

105-125 Kg	95-105 kg	85-95 kg	75-85 kg	65-75 kg	Activity lvl.
4	3	2	1	—	K2
5	4	3	2	1	K3
—	5	4	3	2	K4

HP CROSS Foot

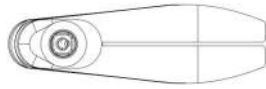
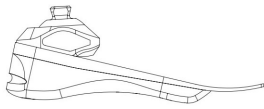


No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
1PL4=HP-23	23	Carbon Composite	10 mm	112 mm	117 mm	Upper Ankle Amputee
1PL4=HP-24	24	Carbon Composite	10 mm	114 mm	119 mm	Upper Ankle Amputee
1PL4=HP-25	25	Carbon Composite	10 mm	125 mm	130 mm	Upper Ankle Amputee
1PL4=HP-26	26	Carbon Composite	10 mm	128 mm	133 mm	Upper Ankle Amputee
1PL4=HP-27	27	Carbon Composite	10 mm	129 mm	134 mm	Upper Ankle Amputee
1PL4=HP-28	28	Carbon Composite	10 mm	130 mm	135 mm	Upper Ankle Amputee

105-125 Kg	95-105 kg	85-95 kg	75-85 kg	65-75 kg	Activity lvl.
5	4	3	2	—	K2
5	4	3	2	1	K3
—	5	4	3	2	K4



WAVE Foot



No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
1PL4=WF-23	23	Carbon Composite + PU	10 mm	70 mm	75 mm	Upper Ankle Amputee
1PL4=WF-24	24	Carbon Composite + PU	10 mm	70 mm	75 mm	Upper Ankle Amputee
1PL4=WF-25	25	Carbon Composite + PU	10 mm	70 mm	75 mm	Upper Ankle Amputee
1PL4=WF-26	26	Carbon Composite + PU	10 mm	70 mm	75 mm	Upper Ankle Amputee
1PL4=WF-27	27	Carbon Composite + PU	10 mm	70 mm	75 mm	Upper Ankle Amputee
1PL4=WF-28	28	Carbon Composite + PU	10 mm	70 mm	75 mm	Upper Ankle Amputee

105-120 Kg	95-105 kg	85-95 kg	75-85 kg	65-75 kg	Activity lvl.
2	2	1	1	1	K1
2	2	1	1	1	K2
2	2	1	1	1	K3

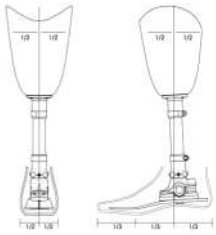
Single Axis Carbon Foot



No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
TFSPR102-23	23	Carbon Composite	10 mm	45 mm	50 mm	Upper Ankle Amputee
TFSPR102-24	24	Carbon Composite	10 mm	45 mm	50 mm	Upper Ankle Amputee
TFSPR102-25	25	Carbon Composite	10 mm	45 mm	50 mm	Upper Ankle Amputee
TFSPR102-26	26	Carbon Composite	10 mm	45 mm	50 mm	Upper Ankle Amputee
TFSPR102-27	27	Carbon Composite	10 mm	45 mm	50 mm	Upper Ankle Amputee
TFSPR102-28	28	Carbon Composite	10 mm	45 mm	50 mm	Upper Ankle Amputee

105-125 Kg	95-105 kg	85-95 kg	75-85 kg	65-75 kg	Activity lvl.
5	4	3	2	—	K2
5	4	3	2	1	K3
—	5	4	3	2	K4

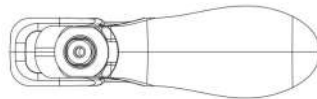
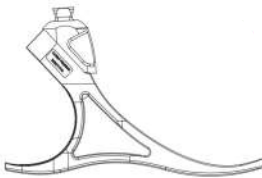
Multi Axis Foot



No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
TFSPR101-23	23	Carbon Composite	10 mm	55 mm	60 mm	Upper Ankle Amputee
TFSPR101-24	24	Carbon Composite	10 mm	55 mm	60 mm	Upper Ankle Amputee
TFSPR101-25	25	Carbon Composite	10 mm	55 mm	60 mm	Upper Ankle Amputee
TFSPR101-26	26	Carbon Composite	10 mm	55 mm	60 mm	Upper Ankle Amputee
TFSPR101-27	27	Carbon Composite	10 mm	55 mm	60 mm	Upper Ankle Amputee
TFSPR101-28	28	Carbon Composite	10 mm	55 mm	60 mm	Upper Ankle Amputee

105-125 Kg	95-105 kg	85-95 kg	75-85 kg	65-75 kg	Activity lvl.
4	3	2	1	—	K2
5	4	3	2	1	K3
—	5	4	3	2	K4

ECO Foot (water Proof)

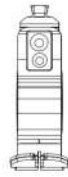
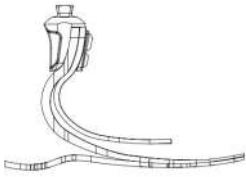


No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
1PL4=ECO-23	23	Engineering Plastic	10 mm	125 mm	130 mm	Upper Ankle Amputee
1PL4=ECO-24	24	Engineering Plastic	10 mm	125 mm	130 mm	Upper Ankle Amputee
1PL4=ECO-25	25	Engineering Plastic	10 mm	125 mm	130 mm	Upper Ankle Amputee
1PL4=ECO-26	26	Engineering Plastic	10 mm	125 mm	130 mm	Upper Ankle Amputee
1PL4=ECO-27	27	Engineering Plastic	10 mm	125 mm	130 mm	Upper Ankle Amputee
1PL4=ECO-28	28	Engineering Plastic	10 mm	125 mm	130 mm	Upper Ankle Amputee

28	27	26	25	24	23	Size
80 Kg	75 Kg	70 Kg	65 Kg	60 Kg	55 Kg	Weight Limit



EXTREME Foot



No.	Size	Material	Heels Height	Height	Height W/Cover	Suitable for
1PL4=EXT-23	23	Carbon Composite	10 mm	150 mm	155 mm	BK-DK-AK-HD
1PL4=EXT-24	24	Carbon Composite	10 mm	150 mm	155 mm	BK-DK-AK-HD
1PL4=EXT-25	25	Carbon Composite	10 mm	150 mm	155 mm	BK-DK-AK-HD
1PL4=EXT-26	26	Carbon Composite	10 mm	150 mm	155 mm	BK-DK-AK-HD
1PL4=EXT-27	27	Carbon Composite	10 mm	150 mm	155 mm	BK-DK-AK-HD
1PL4=EXT-28	28	Carbon Composite	10 mm	150 mm	155 mm	BK-DK-AK-HD

105-120 Kg	95-105 kg	85-95 kg	75-85 kg	65-75 kg	Activity lvl.
5	4	3	2	1	K3
5	5	4	3	2	K4

Foot Shell



No.	Size	Material	Heels Height	Color	Suitable for
1PL6-23	23	Thermoplastic Rubber	10 mm	Beige and Brown	All Models
1PL6-24	24	Thermoplastic Rubber	10 mm	Beige and Brown	All Models
1PL6-25	25	Thermoplastic Rubber	10 mm	Beige and Brown	All Models
1PL6-26	26	Thermoplastic Rubber	10 mm	Beige and Brown	All Models
1PL6-27	27	Thermoplastic Rubber	10 mm	Beige and Brown	All Models
1PL6-28	28	Thermoplastic Rubber	10 mm	Beige and Brown	All Models

Tube Clamp Adapter

No.	Material	Weight	Weight Limit
4PL5-Ti	Titanium	60 gr	100 Kg
4PL5-St	Stainless Steel	106 gr	100 Kg



4PL5-Ti 4PL5-St



Tube Clamp Adapter Angled

No.	Material	Angle	Weight	Weight Limit
4PL7-Ti-10	Titanium	10°	82 gr	125 Kg
4PL7-St-10	Stainless Steel	10°	132 gr	125 Kg
4PL7-Ti-20	Titanium	20°	102 gr	125 Kg
4PL7-St-20	Stainless Steel	20°	167 gr	125 Kg



4PL7-10 4PL7-20



Sliding Adapter (Male)

No.	Material	Range of Slide	Weight	Weight Limit
4PL6-P-Ti	Titanium	10 mm	166 gr	100 Kg



4PL6-P-Ti

Sliding Adapter (Female)

No.	Material	Range of Slide	Weight	Weight Limit
4PL6-Ti	Titanium	11 mm	183 gr	100 Kg
4PL6-St	Stainless Steel	11 mm	284 gr	100 Kg



4PL6-St 4PL6-Ti

Long Rotatable Pyramids and Receivers

No.	Material	Height	Weight	Weight Limit
4PL70-St	Stainless Steel	42 mm	60 gr	125 kg
4PL70-Ti	Titanium	42 mm	35 gr	125 kg
4PL70-L-St	Stainless Steel	94 mm	180 gr	125 kg
4PL70-L-Ti	Titanium	94 mm	107 gr	125 kg
4PL71-St	Stainless Steel	42 mm	70 gr	125 kg
4PL71-Ti	Titanium	42 mm	40 gr	125 kg
4PL71-L-St	Stainless Steel	94 mm	190 gr	125 kg
4PL71-L-Ti	Titanium	94 mm	110 gr	125 kg



4PL70-

4PL70

4PL71-L

4PL71





Double Adapter

No.	Material	Height	Weight	Weight Limit
4PL4-32-St	Stainless Steel	32 mm	130 gr	100 Kg
4PL4-45-St	Stainless Steel	45 mm	148 gr	100 Kg
4PL4-60-St	Stainless Steel	60 mm	167 gr	100 Kg
4PL4-75-St	Stainless Steel	75 mm	185 gr	100 Kg
4PL4-85-St	Stainless Steel	85 mm	198 gr	100 Kg
4PL4-32-Ti	Titanium	32 mm	86 gr	125 Kg
4PL4-45-Ti	Titanium	45 mm	98 gr	125 Kg
4PL4-60-Ti	Titanium	60 mm	110 gr	125 Kg
4PL4-75-Ti	Titanium	75 mm	120 gr	125 Kg
4PL4-32-Al	Aluminum	32 mm	88 gr	100 Kg
4PL4-45-Al	Aluminum	45 mm	95 gr	100 Kg
4PL4-60-Al	Aluminum	60 mm	104 gr	100 Kg
4PL4-75-Al	Aluminum	75 mm	120 gr	100 Kg



4PL4-St 4PL4-Ti



4PL4-Al  

Socket Attachment Blocks

No.	Diameter	Height	Weight	Weight Limit
4PL50-S	148 mm	64 mm	411 gr	125 Kg
4PL50-M	120 mm	64 mm	329 gr	125 Kg
4PL50-L	120 mm	30 mm	250 gr	125 Kg



4PL50-L 4PL50-M 4PL50-S



4 Hole Adapter

No.	Material	Weight	Weight Limit
4PL9-Ti	Titanium	56 gr	150 Kg
4PL9-St	Stainless Steel	93 gr	125 Kg
4PL9-Al	Aluminum	60 gr	100 Kg



4PL9-St

4PL9-Ti

4PL9-Al



Shock Absorber

No.	3PL-SH
Weight	389 gr
Height	150 mm
Material	Aluminum
Max Rotate	6 Grad
Connection	Pyramid Receiver



3PL-SH

4 Hole Adapter (Female)

No.	Material	Weight	Weight Limit
4PL3-Ti	Titanium	65 gr	150 Kg
4PL3-St	Stainless Steel	85 gr	125 Kg



4 Hole Adapter (Rotatable)

No.	Material	Connection	Weight	Weight Limit
4PL9R-Ti	Titanium	Female	65 gr	150 Kg
4PL9R-St	Stainless Steel	Female	93 gr	125 Kg
4PL9R-Al	Aluminum	Female	75 gr	100 Kg
4PL3R-Ti	Titanium	Male	80 gr	150 Kg
4PL3R-St	Stainless Steel	Male	134 gr	125 Kg
4PL3R-Al	Aluminum	Male	96 gr	100 Kg



Offset Adapter

No.	Material	Weight	Weight Limit
4PL30FF-5-Ti	Titanium	69 gr	125 Kg
4PL30FF-7-Ti	Titanium	70 gr	125 Kg
4PL30FF-5-St	Stainless Steel	109 gr	125 Kg
4PL30FF-7-St	Stainless Steel	110 gr	125 Kg



4 Prong Adapter

No.	Material	Weight	Weight Limit
4PL01-Ti	Titanium	52 gr	125 Kg
4PL01-St	Stainless Steel	90 gr	125 Kg
4PL01-Al	Aluminum	70 gr	100 Kg



4 Prong Adapter (Rotatable)

No.	Material	Weight	Weight Limit
4PL01R-Ti	Titanium	70 gr	125 Kg
4PL01R-St	Stainless Steel	110 gr	125 Kg





4 Prong Adapter (Rotatable)

No.	Material	Weight	Weight Limit
4PL01F-Ti	Titanium	gr 52	125 Kg
4PL01F-St	Stainless Steel	90 gr	125 Kg



Female and Male Connector Adapter

No.	Material	Weight	Weight Limit
4PL14-Ti	Titanium	38 gr	125 Kg
4PL14-St	Stainless Steel	66 gr	125 Kg
4PL13-Ti	Titanium	49 gr	125 Kg
4PL13-St	Stainless Steel	76 gr	125 Kg



Rotation Adapter

No.	Material	Weight	Weight Limit
KPA-07-Ti	Titanium	165 gr	Kg 150
KPA-07-St	Stainless Steel	285 gr	Kg 125



Double Side Male Adapter

No.	Material	Weight	Weight Limit
4PL4M-St	Stainless Steel	140 gr	150 kg
4PL4M-Ti	Titanium	105 gr	125 kg
4PL4M-Al	Aluminum	80 gr	100 Kg



Conversion Adapter



Pyramid to Thread
4PL15L-St



Hole to Pyramid
KPA-19



Hole to Thread
KPA-20



4 Holes to Anchor
KPA-28



Thread to Pyramid
4PL14L-St

No.	Connection Type	Material	Weight	Weight Limit
KPA-19	Female	Stainless Steel	87 gr	125 Kg
KPA-20	Thread	Stainless Steel	80 gr	125 Kg
KPA-28	Anchor	Stainless Steel	95 gr	125 Kg
4PL14L-St	Female	Stainless Steel	95 gr	125 Kg
4PL15L-St	Thread	Stainless Steel	53 gr	125 Kg

3 Prong Adapter (Male-Fixed)

No.	Material	Weight	Weight Limit
4PL1	Stainless Steel	138 gr	125 kg



3 Prong Adapter (Male-Rotatable)

No.	Material	Weight	Weight Limit
4PL2-St	Stainless Steel	165 gr	125 kg
4PL2-Ti	Titanium	140 gr	125 kg



3 Prong Adapter (Female-Rotatable)

No.	Material	Weight	Weight Limit
4PL3-St	Stainless Steel	175 gr	125 kg
4PL3-Ti	Titanium	145 gr	125 kg



3-4 Prong Adapter (Body)

No.	Type	Material	Weight	Weight Limit
4PL1	3 Prong	Stainless Steel	103 gr	125 kg
5PL-Acc	4 Prong	Stainless Steel	122 gr	125 Kg
4PL1-K	4 Prong	Stainless Steel	91 gr	125 Kg



Tube Assembly

No.	Material	Height	Weight	Weight Limit
3PL2=20-St	Stainless Steel	200 mm	190 gr	100 kg
3PL2=25-St	Stainless Steel	250 mm	207 gr	100 kg
3PL2=40-St	Stainless Steel	400 mm	272 gr	100 kg
3PL2=25-Ti	Titanium	250 mm	167 gr	100 kg
3PL2=40-Ti	Titanium	400 mm	230 gr	100 kg



Total Tube Adapter 6 cm

No.	Material	Weight	Weight Limit
3PL2=6-Ti	Titanium	95 gr	100 kg
3PL2=6-St	Stainless Steel	155 gr	100 kg





Diameter 34 Tube Assembly

No.	Material	Height	Weight	Weight Limit
3PL34=25-St	Stainless Steel	250 mm	270 gr	150 kg
3PL34=40-St	Stainless Steel	400 mm	350 gr	150 kg
3PL34=25-Ti	Titanium	250 mm	215 gr	150 kg
3PL34=40-Ti	Titanium	400 mm	300 gr	150 kg



3PL34

Carbon Fiber Tube Assembly

No.	Material	Height	Weight	Weight Limit
3PL2=25-C	Carbon	250 mm	165 gr	125 kg
3PL2=40-C	Carbon	400 mm	265 gr	125 kg



Angled Tube Assembly

No.	Material	Height	Angled	Weight	Weight Limit
3PL2=10D	Stainless Steel	400 mm	10°	276 gr	125 kg
3PL2=20D	Stainless Steel	400 mm	20°	306 gr	125 kg



Total Tube Adapter

No.	Material	Height	Weight	Weight Limit
3PL2=10	Stainless Steel	90 mm	155 gr	125 kg



Total Tube Adapter Aluminum

No.	Material	Height	Weight	Weight Limit
3PL2=Al	Aluminum	220 mm	172 gr	110 kg



Joints Attachments

No.	Material	Type	Weight	Weight Limit
KPA-02	Aluminum	Plate	112 gr	125 Kg
KPA-03	Stainless Steel	Anchor	140 gr	125 Kg



Single Axis Knee Joint (TF)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
3R015	Stainless Steel	150°	Pyramid	490 gr	100 Kg
3R049	Titanium	150°	Pyramid	360 gr	100 Kg



Single Axis Knee Joint with Lock (TF)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
3R017	Stainless Steel	120°	Pyramid	695 gr	150 Kg
3R033	Titanium	120°	Pyramid	530 gr	125 Kg



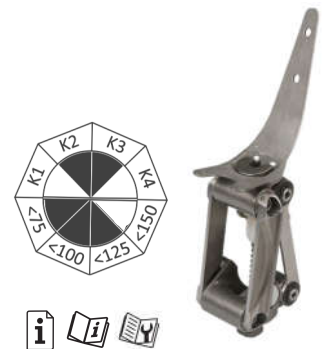
Polycentric Knee Joint (TF)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
3R020	Stainless Steel	110°	Pyramid	820 gr	100 Kg
3R036	Titanium	110°	Pyramid	445 gr	100 Kg



Polycentric Knee Joint W/ Extension Assist (KD)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
3R021	Stainless Steel	110°	Pyramid	909 gr	125 Kg
3R030	Titanium	110°	Pyramid	688 gr	125 Kg



Polycentric Knee Joint W/ Lock (KD)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
3R023	Stainless Steel	110°	Pyramid	915 gr	125 Kg
3R033	Titanium	110°	Pyramid	695 gr	125 Kg





Single Axis Knee Joint W/Lock (TF)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
3R040	Aluminum	155°	Pyramid	290 gr	100 Kg



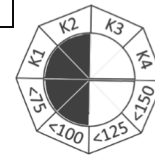
4 Bar Mechanical Knee Joint (KD-TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-A305A1	Aluminum	145°	147 mm	4 Hole	490 gr	100 Kg
KK-A300A1	Aluminum	145°	147 mm	4 Hole	485 gr	100 Kg



4 Bar Mechanical Knee Joint **Waterproof** (KD-TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-WA305A1	Aluminum	145°	147 mm	4 Hole	555 gr	100 Kg



4 Bar Mechanical Knee Joint **W/Rotator Adapter**

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-330A1	Aluminum	145°	156 mm	Various	705 gr	100 Kg



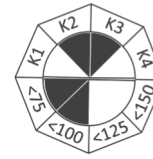
4 Bar Mechanical Knee Joint **W/Rotator Adapter**

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-333A1	Aluminum	145°	162 mm	Pyramid	704 gr	100 Kg
KK-334A1	Aluminum	145°	170 mm	Screw	693 gr	100 Kg



4 Bar Pneumatic Knee Joint (KD-TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-350A1	Aluminum	140°	211 mm	4 Hole	760 gr	100 Kg



KK-350A1

4 Bar Pneumatic Knee Joint W/Rotator Adapter

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-360A1	Aluminum	145°	231 mm	Pyramid	902 gr	100 Kg
KK-361A1	Aluminum	145°	234 mm	Screw	934 gr	100 Kg

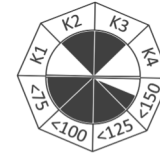


KK-360A1

KK-361A1

4 Bar Pneumatic Knee Joint (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-501A1	Aluminum	145°	200 mm	Pyramid	937 gr	100 Kg
KK-S501	Aluminum	145°	202 mm	Pyramid	830 gr	136 Kg

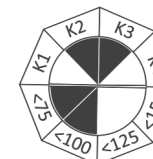


KK-501A1

KK-S501

4 Bar Pneumatic Knee Joint (KD-TF)

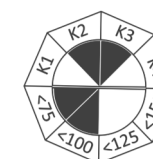
No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-502A1	Aluminum	145°	192 mm	4 Hole	730 gr	100 Kg



KK-502A1

4 Bar Pneumatic Knee Joint (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-503A1	Aluminum	145°	205 mm	Pyramid	712 gr	100 Kg

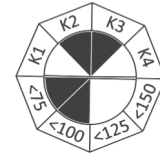


KK-503A1



4 Bar Pneumatic Knee Joint (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-505A1	Aluminum	145°	204 mm	Pyramid	650 gr	100 Kg



KK-505A1



4 Bar Pneumatic Knee Joint Heavy Duty (KD-TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-S510A1	Aluminum	142°	204 mm	4 Hole	843 gr	125 Kg

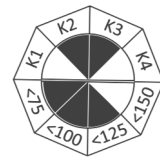


KK-S510A1



4 Bar Pneumatic Knee Joint Heavy Duty (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-S530	Aluminum	145°	243 mm	Pyramid	1125 gr	125 Kg



KK-S530



4 Bar Pneumatic Knee Joint

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-550-1	Aluminum	135°	157 mm	Screw	666 gr	100 Kg
KK-552-1	Aluminum	135°	166 mm	Pyramid	688 gr	100 Kg

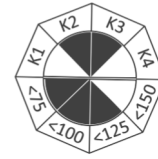


KK-550-1 KK-552-1



Single Axis Pneumatic Knee Joint W/Load Break (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-601	Aluminum	145°	209 mm	Pyramid	943 gr	125 Kg



KK-601

Single Axis Hydraulic Knee Joint W/Load Break (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-S610A1	Aluminum	145°	226 mm	Pyramid	892 gr	125 Kg



KK-S610A1

Single Axis Pneumatic Knee Joint W/Load Break (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-620A1	Aluminum	145°	238 mm	Pyramid	1155 gr	100 Kg



KK-620A1

5 Bar Hydraulic Knee Joint Heavy Duty (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-S1500	Aluminum	145°	135 mm	Pyramid	630 gr	136 Kg

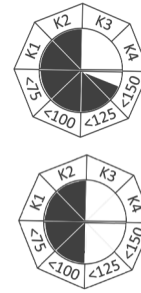


KK-S1500



4 Bar Mechanical Knee Joint (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-802A1	Aluminum	165°	130 mm	Pyramid	508 gr	100 Kg
KK-S802	Aluminum	145°	135 mm	Pyramid	630 gr	136 Kg



KK-802A1

KK-S802

4 Bar Mechanical Knee Joint W/Lock - Heavy Duty (KD-TF)

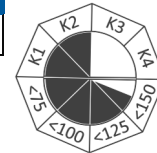
No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-S851	Aluminum	140°	230 mm	Various	1070 gr	227 Kg



KK-S851

5 Bar Mechanical Knee Joint W/Lock - Stance Flex (TF)

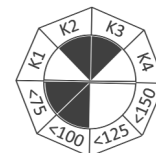
No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-902A1	Aluminum	145°	184 mm	Pyramid	869 gr	136 Kg



KK-902A1

Pneumatic Polycentric Knee Joint W/Stance Flex

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-951B	Aluminum	145°	240 mm	Pyramid	1027 gr	100 Kg
KK-S952	Aluminum	145°	234 mm	3 Prong	1019 gr	125 Kg

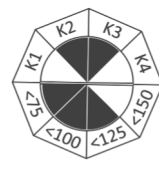


KK-951B

KK-S952

Single Axis Hydraulic Knee Joint (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-1230A1	Aluminum	145°	242 mm	Pyramid	886 gr	100 Kg



KK-1230A1

5 Bar Pneumatic Knee Joint (TF)

No.	Material	Range of Motion	Height	Connector	Weight	Weight Limit
KK-S602	Aluminum	150°	214 mm	Pyramid	862 gr	100 Kg



KK-S602

4 Bar Pneumatic Knee Joint (TF)

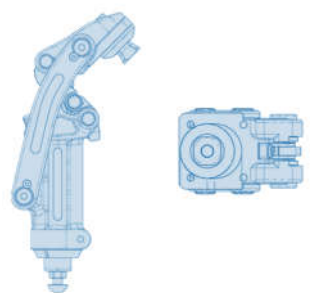
No.	Material	Range of Motion	Connector	Weight	Weight Limit
TK-4P72P	Aluminum	180°	Pyramid	916 gr	100 Kg



TK-4P72P

4 Bar Pneumatic Knee Joint (TF)

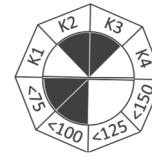
No.	Material	Range of Motion	Connector	Weight	Weight Limit
TK-5P73	Aluminum	135°	Pyramid	1008 gr	100 Kg



TK-5P73

5 Bar Pneumatic Knee Joint (TF)

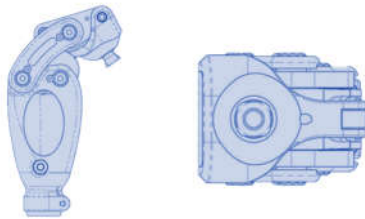
No.	Material	Range of Motion	Connector	Weight	Weight Limit
TK-5P72	Aluminum	180°	Pyramid	982 gr	100 Kg



TK-5P72

7 Bar Pneumatic Knee Joint (TF)

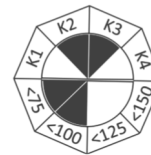
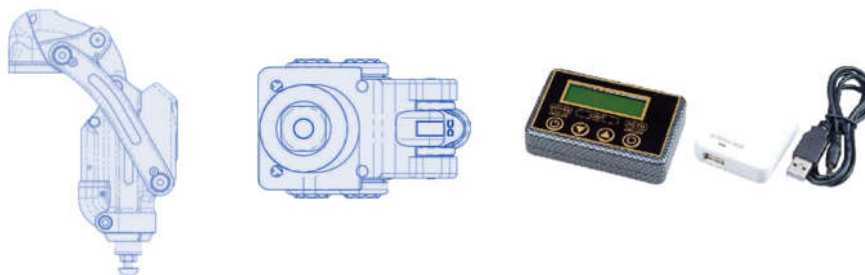
No.	Material	Range of Motion	Connector	Weight	Weight Limit
TK-7P80	Aluminum	145°	Pyramid	1067 gr	100 Kg



TK-7P80

4 Bar Pneumatic Knee Joint Intelligent (TF)

No.	Material	Range of Motion	Connector	Weight	Weight Limit
TK-4091P	Aluminum	180°	Pyramid	982 gr	100 Kg



TK-4091P

Single Axis Hybrid Intelligent Knee Joint (TF)

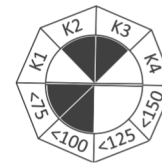
No.	Material	Range of Motion	Connector	Battery Life	Weight	Weight Limit
NI-C111t	Carbon-Aluminum	160°	Pyramid	2 years	1480 gr	100 Kg



NI-C111t

4 Bar Hybrid Intelligent Knee Joint (TF)

No.	Material	Range of Motion	Connector	Battery Life	Weight	Weight Limit
NI-C421	Carbon-Aluminum	160°	Pyramid	2 years	1485 gr	100 Kg



NI-C421

4 Bar Hip Joint

No.	Material	Range of Motion	Hight	Connector	Weight	Weight Limit
KK-700A1	Aluminum	140°	169 mm	Anchor	450 gr	125 Kg

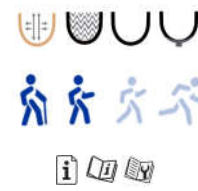


KK-700A1



GPDT - GPFR Gel Liner

No.	Material	Thickness	Size	Suitable	Model
GPFR	GEL	3-6 mm	16-20-24-26-28-32-38-44	TT-TF	CUSHION
GPDT	GEL	3-6 mm	16-20-24-26-28-32-38-44	TT-TF	LOCKING



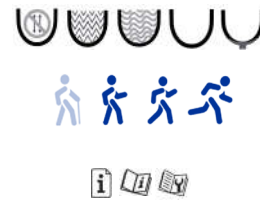
AKDT - AKFR Gel Liner

No.	Material	Thickness	Size	Suitable	Model
AKFR	GEL/HD GEL	3-6 mm	16-20-24-26-28-32-38-44	TT-TF	CUSHION
AKDT	GEL/HD GEL	3-6 mm	16-20-24-26-28-32-38-44	TT-TF	LOCKING



SPDT - SPFR Gel Liner

No.	Material	Thickness	Size	Suitable	Model
SPFR	GEL/HD GEL	3-6 mm	16-20-24-26-28-32-38-44	TT-TF	CUSHION
SPDT	GEL/HD GEL	3-6 mm	16-20-24-26-28-32-38-44	TT-TF	LOCKING



ECDTHD - ECFRHD Gel Liner

No.	Material	Thickness	Size	Suitable	Model
ECDTHD	HD GEL	3-6 mm	16-20-24-26-28-32-38	TT-TF	CUSHION
ECFRHD	HD GEL	3-6 mm	16-20-24-26-28-32-38	TT-TF	LOCKING



PSI Gel Liner

No.	Material	Thickness	Size	Suitable	Model
PSI	GEL/HD GEL	3-6 mm	16-20-24-26-28-32-38	TT	CUSHION



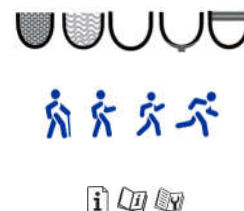
ELPX Gel Liner

No.	Material	Thickness	Size	Suitable	Model
EPLX	GEL/HD GEL	6 mm	16-20-24-26-28-32	TT	CUSHION



SADT - SAFR - SBFR Gel Liner

No.	Material	Thickness	Size	Suitable	Model
SADT	HD GEL	3-6 mm	20-24-26-28-32-38	TF	LOCKING
SAFR	HD GEL	3-6 mm	26-28-32-38	TF	CUSHION
SBFR	HD GEL	3-6 mm	20-24-26-28	TT	CUSHION



VSDR Gel Liner

No.	Material	Thickness	Size	Suitable	Model
VSDT	HD GEL	6 mm	16-20-24-26-28-32	TT	LOCKING



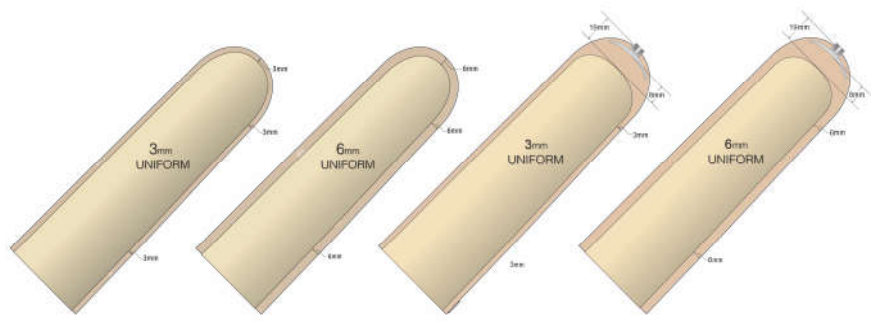
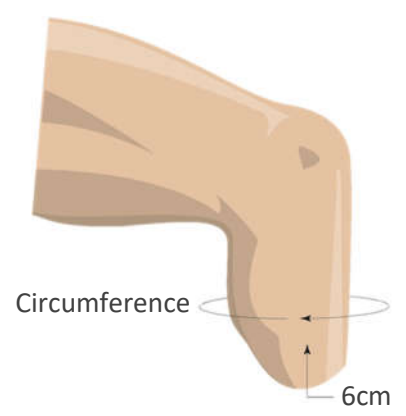
LSC - LSL Gel Liner

No.	Material	Thickness	Size	Suitable	Model
LSC	SILICONE	3 mm	16-20-24-26-28-32-38-44	TT-TF	CUSHION
LSL	SILICONE	3 mm	16-20-24-26-28-32-38-44	TT-TF	LOCKING



Measurement Guide Table

Distal Circumference	3 mm	6 mm
16-19 cm	16-3	16-6
20-23 cm	20-3	20-6
24-25 cm	24-3	24-6
26-27 cm	26-3	26-6
28-31 cm	28-3	28-6
32-37 cm	32-3	32-6
38-43 cm	38-3	38-6
44-53 cm	44-3	44-6





ICEROSS COMFORT Silicone Liner

No.	Material	Thickness	Size	Suitable	Model
I-CL53XX	Silicone	3 mm	16,18,20,22,23.5,25,26.5,28,30,32,34,36,40	Transtibial	CUSHION
I-CL56XX	Silicone	6 mm	16,18,20,22,23.5,25,26.5,28,30,32,34,36,40	Transtibial	CUSHION
I-5406XX	Silicone	3 mm	16,18,20,22,23.5,25,26.5,28,30,32,34,36,40	Transtibial	LOCKING
I-5006XX	Silicone	6 mm	16,18,20,22,23.5,25,26.5,28,30,32,34,36,40	Transtibial	LOCKING



ICEROSS DERMO SEAL-IN Silicone Liner

No.	Material	Thickness	Size	Suitable	Model
I-4613XX	Silicone	Standard	3 mm	18,20,22,23.5,25,26.5,28,30,32,34,36	Transtibial



ICEROSS SEAL-IN X5 Silicone Liner

No.	Material	Thickness	Size	Suitable	Model
I-3663XX	Silicone	Standard	3 mm	18,20,22,23.5,25,26.5,28,30,32,34,36	Transtibial



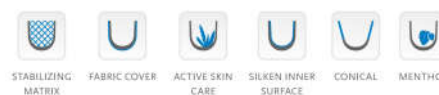
ICEROSS SEAL-IN TF Silicone Liner

No.	Material	Thickness	Size	Suitable	Model
I-7532XX	Silicone	Standard	3 mm	25,26.5,28,30,32,34,36,38,40,50,55	Transfemoral
I-7632XX	Silicone	Conical	3 mm	25,26.5,28,30,32,34,36,38	Transfemoral



ICEROSS SEAL-IN X5 TF Silicone Liner

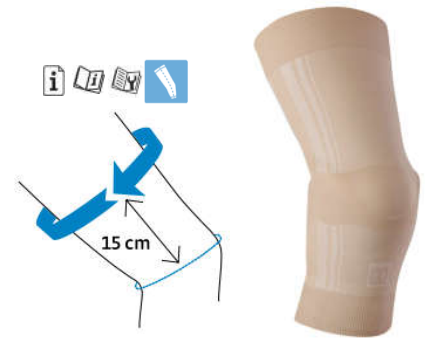
No.	Material	Thickness	Size	Suitable	Model
I-TF673XX	Silicone	Standard	3 mm	25,26.5,28,30,32,34,36,38,40,50,55	Transfemoral
I-TF678XX	Silicone	Conical	3 mm	25,26.5,28,30,32,34,36,38	Transfemoral



WWW.KISHOPICO.COM

ICEROSS SLEEVE

No.	Material	Dimensions	Height	Size	Suitable
MK00202	GEL	30-40 cm	35 cm	S	Transtibial
MK00203	GEL	38-50 cm	35 cm	M	Transtibial
MK00204	GEL	48-64 cm	35 cm	L	Transtibial



ICELOCK 551 EXPLISION VALVE TT

No.	Material	Function	Suitable
L-551002	ALUMINIUM-PLASTIC	AUTOMATIC	Transtibial



ICELOCK 551 EXPLISION VALVE TF

No.	Material	Function	Suitable
L-552000	ALUMINIUM-PLASTIC	AUTOMATIC	Transfemoral



DREAM LINER Silicone

No.	Material	Thickness	Size	Suitable	Model
SL-03	Silicone	3 mm	18,20,21,22,23.5,25,26.5,28,30,32,34,36,38	TT-TF	CUSHION
SL-06	Silicone	6 mm	18,20,21,22,23.5,25,26.5,28,30,32,34,36,38	TT-TF	CUSHION



DREAM LINER Silicone Cushion

No.	Material	Thickness	Size	Suitable	Model
SL-03-C	Silicone	3 mm	18,20,21,22,23.5,25,26.5,28,30,32,34,36,38	TT-TF	CUSHION
SL-06-C	Silicone	6 mm	18,20,21,22,23.5,25,26.5,28,30,32,34,36,38	TT-TF	CUSHION





Liner Stand

No.	Height	Material
6PL-Acc	50 cm	Plastic



Anti Perspiration Spray

No.	Volume	Applicable
ATP007	118 ml	Gel liner- Silicon Liner



Automatic Valve

No.	Material	Diameter	Weight
6PL15-AK	Aluminum	30 mm	22 gr
6PL15-BK	Aluminum	40 mm	23 gr



Ring Seat Tube

No.	Material	Weight	Limit Weight
7PL4	Plastic	19 gr	100 Kg



Flat Rubber

كد	جنس	قطر	وزن	وزن قابل تحمل
7PL1	Plastic	30 mm	9 gr	100 Kg
7PL3	Silicon	30 mm	11 gr	100 Kg



Internal Shuttle Lock (Water Proof)

No.	Material	Diameter	Weight	Limit Weight	Applicable
5PL2=36	Plastic	36 mm	77 gr	100 Kg	Upper—Lower Limb
5PL2=50	Plastic	50 mm	91 gr	100 Kg	Lower Limb



Internal Shuttle Lock

No.	Material	Diameter	Weight	Limit Weight
5PL5	Aluminum	50 mm	99 gr	125 Kg



Shuttle Lock (Female)

No.	Material	Diameter	Weight	Limit Weight
5PL6	Aluminum	50 mm	230 gr	125 Kg



Shuttle Lock (Titan Guard - Easy Release)

No.	Material	Diameter	Weight	Limit Weight
5PL4=Ti	Aluminum W/Titanium Central Bushing	50 mm	174 gr	100 Kg



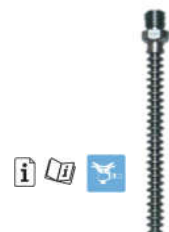
Lan Yard System

No.	Material	Weight	Limit Weight
5PL7	Plastic	504 gr	125 Kg

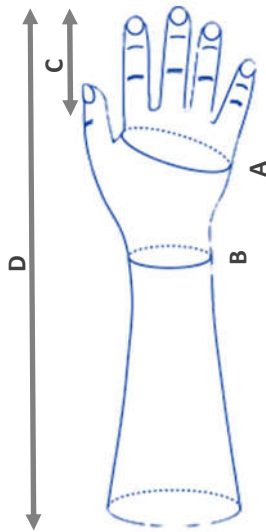


Shuttle Lock Pin (Spare)

No.	Material	Height	Limit Weight
5PL4=Acc	Stainless Steel	75 mm	100 Kg

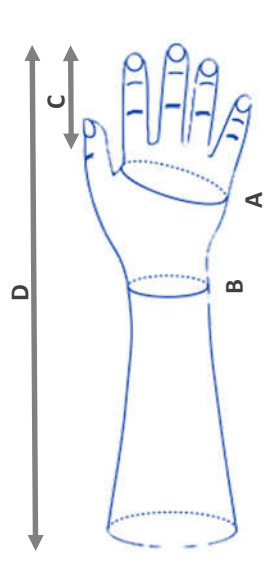


Male Cosmetic Glove (silicone)



No.	Material	Side	A	B	C	D
KHS-0401	Silicone	Left	235 mm	197 mm	94 mm	330 mm
KHS-0402	Silicone	Right	227 mm	190 mm	94 mm	330 mm
KHS-0403	Silicone	Left	235 mm	198 mm	85 mm	330 mm
KHS-0404	Silicone	Right	237 mm	200 mm	87 mm	330 mm
KHS-0405	Silicone	Left	228 mm	185 mm	88 mm	330 mm
KHS-0406	Silicone	Right	230 mm	190 mm	90 mm	330 mm
KHS-0407	Silicone	Left	215 mm	190 mm	80 mm	330 mm
KHS-0408	Silicone	Right	225 mm	190 mm	80 mm	330 mm
KHS-0409	Silicone	Left	214 mm	178 mm	88 mm	330 mm
KHS-0410	Silicone	Right	219 mm	174 mm	89 mm	330 mm
KHS-0411	Silicone	Left	205 mm	180 mm	83 mm	330 mm
KHS-0412	Silicone	Right	204 mm	183 mm	83 mm	330 mm
KHS-0413	Silicone	Left	205 mm	167 mm	75 mm	330 mm
KHS-0414	Silicone	Right	205 mm	166 mm	78 mm	330 mm
KHS-0415	Silicone	Left	194 mm	158 mm	82 mm	330 mm
KHS-0416	Silicone	Right	198 mm	157 mm	85 mm	330 mm
KHS-0417	Silicone	Left	215 mm	168 mm	85 mm	330 mm
KHS-0418	Silicone	Right	210 mm	168 mm	75 mm	330 mm
KHS-0419	Silicone	Left	204 mm	172 mm	78 mm	330 mm
KHS-0420	Silicone	Right	200 mm	167 mm	75 mm	330 mm
KHS-0421	Silicone	Left	188 mm	159 mm	75 mm	330 mm
KHS-0422	Silicone	Right	193 mm	157 mm	80 mm	330 mm
KHS-0423	Silicone	Left	184 mm	161 mm	75 mm	330 mm
KHS-0424	Silicone	Right	190 mm	158 mm	78 mm	330 mm

Female Cosmetic Glove (silicone)



No.	Material	Side	A	B	C	D
KHS-0409	Silicone	Left	214 mm	178 mm	88 mm	330 mm
KHS-0410	Silicone	Right	219 mm	174 mm	89 mm	330 mm
KHS-0415	Silicone	Left	194 mm	158 mm	82 mm	330 mm
KHS-0416	Silicone	Right	198 mm	157 mm	85 mm	330 mm
KHS-0421	Silicone	Left	188 mm	159 mm	75 mm	330 mm
KHS-0422	Silicone	Right	193 mm	157 mm	80 mm	330 mm
KHS-0423	Silicone	Left	184 mm	161 mm	75 mm	330 mm
KHS-0424	Silicone	Right	190 mm	158 mm	78 mm	330 mm
KHS-0425	Silicone	Left	176 mm	139 mm	72 mm	330 mm
KHS-0426	Silicone	Right	172 mm	138 mm	71 mm	330 mm
KHS-0431	Silicone	Left	203 mm	168 mm	80 mm	330 mm
KHS-0432	Silicone	Right	205 mm	166 mm	80 mm	330 mm
KHS-0433	Silicone	Left	205 mm	175 mm	80 mm	330 mm
KHS-0434	Silicone	Right	205 mm	170 mm	80 mm	330 mm
KHS-0435	Silicone	Left	182 mm	155 mm	78 mm	330 mm
KHS-0436	Silicone	Right	180 mm	153 mm	78 mm	330 mm
KHS-0437	Silicone	Left	178 mm	152 mm	70 mm	330 mm
KHS-0438	Silicone	Right	183 mm	150 mm	70 mm	330 mm



Female Cosmetic Hand and Glove (PVC)



Glove Art No.	Hand Art No.	Side	Model	Metacarpal CIR.	Middle Finger Height	Wrist CIR.	Hight
E45S02L**	E45P02L	Left	2	172 mm	67 mm	151 mm	408 mm
E45S05L**	E45P05L	Left	5	180 mm	66 mm	149 mm	461 mm
E45S08L**	E45P08L	Left	8	185 mm	77 mm	163 mm	433 mm
E45S11L**	E45P11L	Left	11	186 mm	69 mm	154 mm	403 mm
E45S02R**	E45P02R	Right	2	170 mm	67 mm	148 mm	410 mm
E45S05R**	E45P05R	Right	5	181 mm	69 mm	153 mm	407 mm
E45S08R**	E45P08R	Right	8	185 mm	76 mm	160 mm	433 mm
E45S11R**	E45P11R	Right	11	189 mm	72 mm	163 mm	395 mm

Male Cosmetic Hand and Glove (PVC)



Glove Art No.	Hand Art No.	Side	Model	Metacarpal CIR.	Middle Finger Height	Wrist CIR.	Hight
E44S03L**	E44P03L	Left	3	195 mm	76 mm	162 mm	481 mm
E44S07L**	E44P07L	Left	7	197 mm	80 mm	166 mm	483 mm
E44S10L**	E44P10L	Left	10	201 mm	81 mm	175 mm	510 mm
E44S13L**	E44P13L	Left	13	218 mm	75 mm	180 mm	498 mm
E44S14L**	E44P14L	Left	14	210 mm	77 mm	189 mm	453 mm
E44S16L**	E44P16L	Left	16	224 mm	73 mm	180 mm	445 mm
E44S03R**	E44P03R	Right	3	196 mm	76 mm	166 mm	465 mm
E44S07R**	E44P07R	Right	7	205 mm	82 mm	168 mm	471 mm
E44S10R**	E44P10R	Right	10	206 mm	85 mm	175 mm	502 mm
E44S13R**	E44P13R	Right	13	214 mm	75 mm	180 mm	470 mm
E44S14R**	E44P14R	Right	14	208 mm	78 mm	181 mm	453 mm
E44S16R**	E44P16R	Right	16	218 mm	79 mm	173 mm	444 mm

Mechanical Glove (PVC)



Glove Art No.	Side	Gender	Size	Height	Distal CIR.
E46S71L**	Left	Male-Female	7 1/4	300 mm	230 mm
E46S73L**	Left	Male	7 3/4	320 mm	250 mm
E46S80L**	Left	Male	8	225 mm	210 mm
E46S81L**	Left	Male	8 1/4	350 mm	260 mm
E46S71R**	Right	Male-Female	7 1/4	300 mm	230 mm
E46S73R**	Right	Male	7 3/4	320 mm	250 mm
E46S80R**	Right	Male	8	225 mm	210 mm
E46S81R**	Right	Male	8 1/4	350 mm	260 mm
E47S70L**	Left	Female	7	280 mm	242 mm
E47S71L**	Left	Female	7 1/4	460 mm	250 mm
E47S70R**	Right	Female	7	280 mm	242 mm
E47S71R**	Right	Female	7 1/4	460 mm	250 mm

Converting Table

Type	Gender	Side	Fillauer	OPICO	Model
Mechanical	Female	Right	120714xx	E47S71Rxx	71= 7 1/4
Mechanical	Female	Left	120713xx	E47S71Lxx	71= 7 1/4
Mechanical	Male	Right	130714xx	E46S71Rxx	71= 7 1/4
Mechanical	Male	Left	130713xx	E46S71Lxx	71= 7 1/4
Mechanical	Male	Right	130716xx	E46S73Rxx	73= 7 3/4
Mechanical	Male	Left	130715xx	E46S73Lxx	73= 7 3/4
Mechanical	Male	Right	130720xx	E46S81Rxx	81= 8 1/4
Mechanical	Male	Left	130719xx	E46S81Lxx	81= 8 1/4
Cosmetic	Male	Left	11309090xx	E44S03Lxx	03
Cosmetic	Male	Right	11309010xx	E44S03Rxx	03
Cosmetic	Male	Left	11309011xx	E44S07Lxx	07
Cosmetic	Male	Right	11309012xx	E44S07Rxx	07
Cosmetic	Male	Left	11309013xx	E44S10Lxx	10
Cosmetic	Male	Right	11309014xx	E44S10Rxx	10
Cosmetic	Male	Left	11309015xx	E44S10Lxx	10
Cosmetic	Male	Right	11309016xx	E44S10Rxx	10
Cosmetic	Male	Left	11309017xx	E44S13Lxx	13
Cosmetic	Male	Right	11309018xx	E44S13Rxx	13
Cosmetic	Male	Left	11309019xx	E44S14Lxx	14
Cosmetic	Male	Right	11309020xx	E44S14Rxx	14
Cosmetic	Male	Left	11309021xx	E44S16Lxx	16
Cosmetic	Male	Right	11309022xx	E44S16Rxx	16
Cosmetic	Female	Left	1120909xx	E45S02Lxx	02
Cosmetic	Female	Right	1120910xx	E45S02Rxx	02
Cosmetic	Female	Left	1120911xx	E45S02Lxx	02
Cosmetic	Female	Right	1120912xx	E45S02Rxx	02
Cosmetic	Female	Left	1120913xx	E45S05Lxx	05
Cosmetic	Female	Right	1120914xx	E45S05Rxx	05
Cosmetic	Female	Left	1120915xx	E45S08Lxx	08
Cosmetic	Female	Right	1120916xx	E45S08Rxx	08
Cosmetic	Female	Left	1120917xx	E45S11Lxx	11
Cosmetic	Female	Right	1120918xx	E45S11Rxx	11

xx is for Color Code.

Mechanical Hand

No.	Metacarpal CIR.	Cable	Weight
1PU1-OP=7-3/4	7-3/4 in.	Standard Cable Exit	315 gr
1PU1-OP=7-1/4	7-1/4 in.	Standard Cable Exit	308 gr
1PU1-OP=7-3/4	7-3/4 in.	Palmar Cable Exit	315 gr
1PU1-OP=7-1/4	7-1/4 in.	Palmar Cable Exit	308 gr



Set-up Elbow W/Lock

No.	Material	Size	Metacarpal CIR.
2PU4=45	Carbon Composite	45	7-1/4 in.
2PU4=50	Carbon Composite	50	7-3/4 in.



Wrist Unit

No.	Type	Material	Metacarpal CIR.	Size
2PU1=45	Mechanical	Aluminum	7-1/4 in.	45
2PU1=50	Mechanical	Aluminum	7-3/4 in.	50
2PU2=45	Cosmetic	Wood	7-1/4 in.	45
2PU2=50	Cosmetic	Wood	7-3/4 in.	50



Harness Kit

No.	Type	Metacarpal CIR.	Size
6PU1=BE	Mechanical	7-1/4 in. - 7-3/4 in.	45-50
6PU1=AE	Mechanical	7-1/4 in. - 7-3/4 in.	45-50





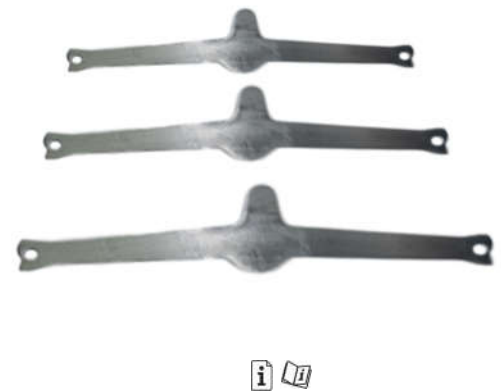
System Full Stirrup

No.	Material	Thickness	Length	Weight	Weight Limit
10L1=16	Stainless Steel	3 mm	160 mm	118 gr	85 Kg
10L1=18	Stainless Steel	3 mm	180 mm	125 gr	85 Kg
10L1=20	Stainless Steel	3 mm	200 mm	137 gr	85 Kg
10L1=22	Stainless Steel	3 mm	220 mm	156 gr	85 Kg
10L1=24	Stainless Steel	3 mm	240 mm	173 gr	85 Kg
10L1=26	Stainless Steel	3 mm	260 mm	189 gr	85 Kg
10L1=28	Stainless Steel	3.5 mm	280 mm	203 gr	105 Kg
10L1=30	Stainless Steel	3.5 mm	300 mm	226 gr	105 Kg
10L1=32	Stainless Steel	3.5 mm	320 mm	258 gr	105 Kg
10L1=34	Stainless Steel	3.5 mm	340 mm	274 gr	105 Kg
10L1=36	Stainless Steel	3.5 mm	360 mm	291 gr	105 Kg
10L1=38	Stainless Steel	3.5 mm	380 mm	307 gr	105 Kg



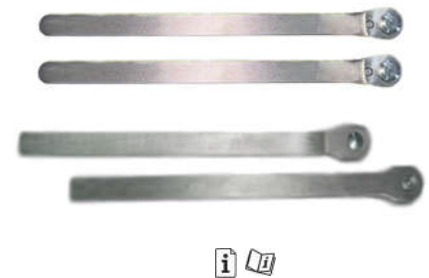
System Full Stirrup (Klenzak)

No.	Material	Thickness	Length	Weight	Weight Limit
10L1=16K	Stainless Steel	3 mm	160 mm	117 gr	85 Kg
10L1=18K	Stainless Steel	3 mm	180 mm	123 gr	85 Kg
10L1=20K	Stainless Steel	3 mm	200 mm	136 gr	85 Kg
10L1=22K	Stainless Steel	3 mm	220 mm	155 gr	85 Kg
10L1=24K	Stainless Steel	3 mm	240 mm	171 gr	85 Kg
10L1=26K	Stainless Steel	3 mm	260 mm	188 gr	85 Kg
10L1=28K	Stainless Steel	3.5 mm	280 mm	201 gr	105 Kg
10L1=30K	Stainless Steel	3.5 mm	300 mm	223 gr	105 Kg
10L1=32K	Stainless Steel	3.5 mm	320 mm	254 gr	105 Kg
10L1=34K	Stainless Steel	3.5 mm	340 mm	273 gr	105 Kg
10L1=36K	Stainless Steel	3.5 mm	360 mm	289 gr	105 Kg
10L1=38K	Stainless Steel	3.5 mm	380 mm	304 gr	105 Kg



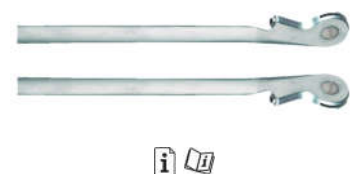
Side Bar and Ankle Joint Head

No.	Material	Bar Thickness	Bar Length	Weight	Weight Limit
20L2-S	Aluminum	4 mm	330 mm	204 gr	85 Kg
20L2-St	Stainless Steel	4 mm	330 mm	468 gr	105 Kg



Side Bar and Ankle Joint Head (Klenzak)

No.	Material	Bar Thickness	Bar Length	Weight	Weight Limit
20L2-S	Aluminum	4 mm	330 mm	204 gr	85 Kg



System Full Stirrup Set (Welded)

No.	Material	Thickness	Length	Weight	Weight Limit
10L1=24	Stainless Steel	3.5 mm	240 mm	184 gr	105 Kg
10L1=26	Stainless Steel	3.5 mm	260 mm	195 gr	105 Kg
10L1=28	Stainless Steel	3.5 mm	280 mm	203 gr	105 Kg
10L1=30	Stainless Steel	3.5 mm	300 mm	226 gr	105 Kg
10L1=32	Stainless Steel	3.5 mm	320 mm	258 gr	105 Kg
10L1=34	Stainless Steel	3.5 mm	340 mm	274 gr	105 Kg
10L1=36	Stainless Steel	3.5 mm	360 mm	291 gr	105 Kg
10L1=38	Stainless Steel	3.5 mm	380 mm	307 gr	105 Kg



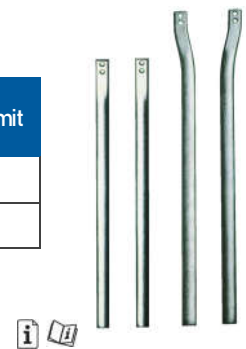
Drop Lock Knee Joint Set

No.	Material	Bar Thickness	Bar Width	Distal Bar Length	Proximal Bar Length	Weight	Weight Limit
30L1=S	Aluminum	6 mm	13 mm	410 mm	400 mm	455 gr	Up to 30 Kg
30L1=M	Aluminum	6 mm	16 mm	410 mm	400 mm	550 gr	30-60 Kg
30L1=L	Aluminum	6 mm	19 mm	410 mm	400 mm	650 gr	60-85 Kg
30L1=P-L	Aluminum	6 mm	19 mm	410 mm	400 mm	643 gr	60-90 Kg
30L12	Stainless Steel	4 mm	20 mm	330 mm	315 mm	964 gr	95 Kg



Knee Joint Side Bars

No.	Material	Bar Thickness	Bar Width	Lower Bar Length	Upper Bar Length	Weight	Weight Limit
50L1-Al	Aluminum	4 mm	20 mm	410 mm	450 mm	438 gr	90 Kg
50L1-St	Stainless Steel	4 mm	20 mm	410 mm	450 mm	998 gr	110 Kg



Swiss Lock Knee Joint

No.	Material	Thickness	Width	Length	Weight	Weight Limit
30L11=S	Aluminum	6 mm	16 mm	730 mm	455 gr	Up to 30 Kg
30L11=M	Aluminum	6 mm	18 mm	750 mm	550 gr	30-60 Kg
30L11=L	Aluminum	6 mm	20 mm	770 mm	650 gr	60-85 Kg



Gradient Knee Joint (Kasra)

No.	Material	Thickness	Bars Length	Range of Motion	Extensions Stops	Weight	Weight Limit
30L3-Kn	Steel	4 mm	220 mm	0°-100°	110°-180°	462 gr	90 Kg



Twister Set

No.	Material	Part No.	Weight
40L3	Stainless Steel	4 Pcs.	352 gr



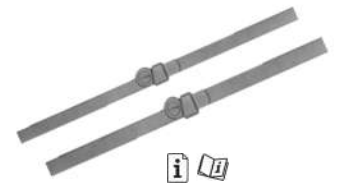
Scottish Rite

No.	Material	Max Length	Adjustable Length Ability
40L2	Stainless Steel	220 mm	Yes



Drop Lock Hip Joint

No.	Material	Bar Thickness	Bar Width	Distal Bar Length	Proximal Bar Length	Weight	Weight Limit
40L1=M	Aluminum	6 mm	17 mm	320 mm	310 mm	460 gr	40-70 Kg
40L1=L	Aluminum	6 mm	20 mm	320 mm	310 mm	515 gr	75-90 Kg



Static Dennis Brown Splint

No.	Material	Thickness	Min. Length	Max. Length	Weight
90L7	Aluminum	3 mm	220 mm	320 mm	237 gr



Dynamic Dennis Brown Splint

No.	Material	Chain Parts No.	Chain Dimension
90L7M=S	Aluminum	3 Pcs.	T:4 x W:40 x 38 mm
90L7M=M	Aluminum	4 Pcs.	T:4 x W:40 x 38 mm
90L7M=L	Aluminum	5 Pcs.	T:4 x W:40 x 38 mm



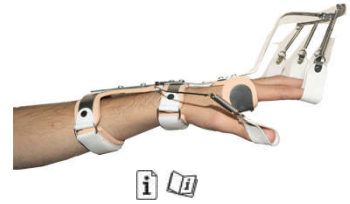
Gradient Elbow Joint

No.	Material	Thickness	Bars Length	Range of Motion	Extensions Stops	Weight
30U3	Steel	4 mm	170 mm	0°-100°	110°-180°	275 gr



Dynamic Radial Splint

No.	Material	Size	Side
10U3	Steel	Adjustable	Adjustable (R-L)



Knuchel Bender Splint

No.	Material	Size	Side
10U2	Steel - EVA Foam	S-M-L	Adjustable (R-L)



Boutonniere Splint

No.	Material	First Circumference	Middle Circumference
10U1=S	Steel - EVA Foam	Up to 50 mm	Up to 65 mm
10U1=M	Steel - EVA Foam	Up to 65 mm	Up to 80 mm
10U1=L	Steel - EVA Foam	Up to 80 mm	Up to 95 mm



Mallet Finger Splint

No.	Material	Length	Max. Width	Min. Width
90U10=1	Polypropylene	50 mm	22 mm	17 mm
90U10=2	Polypropylene	52 mm	23 mm	18 mm
90U10=3	Polypropylene	56 mm	25 mm	19 mm
90U10=4	Polypropylene	60 mm	26 mm	20 mm
90U10=5	Polypropylene	60 mm	28 mm	22 mm



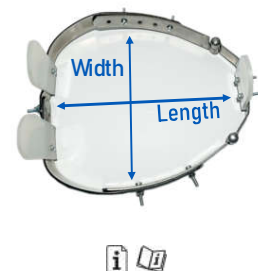
Neck Ring

No.	Material	Thickness	Length	Width
30U1=S	Stainless Steel	2 mm	116 mm	14 mm
30U1=M	Stainless Steel	2 mm	130 mm	14 mm
30U1=L	Stainless Steel	2 mm	145 mm	14 mm



Neck Ring (Formed)

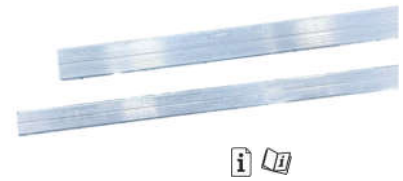
No.	Material	Thickness	Length	Width	Circumference
30U2=S	Stainless Steel	2 mm	130 mm	116 mm	400 mm
30U2=M	Stainless Steel	2 mm	150 mm	130 mm	465 mm
30U2=L	Stainless Steel	2 mm	155 mm	145 mm	480 mm





Aluminum Strap Grooved

No.	Material	Thickness	Width	Length
50L1=20	Aluminum	4 mm	20 mm	1200 mm
50L1=25	Aluminum	4 mm	25 mm	1200 mm



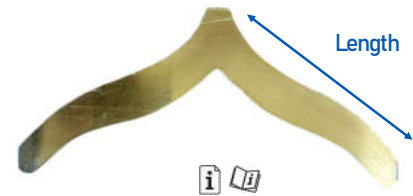
Brace Strap

No.	Material	Thickness	Width	Length
40L4=Al	Aluminum	3 mm	45 mm	1100 mm
40L4=St	Stainless Steel	3 mm	25 mm	1100 mm



Outrigger Shell

No.	Material	Thickness	Arm Length
10SC5	Aluminum	3 mm	250 mm



Thoracic Shell

No.	Material	Thickness	Length
10SC3	Alloy Aluminum	2 mm	600 mm



Lumbar Shell

No.	Material	Thickness	Length
10SC2	Alloy Aluminum	2 mm	600 mm



Pelvic Shell

No.	Material	Thickness	Length
10SC1	Alloy Aluminum	2 mm	600 mm



Hyper Extension (Cash Brace)

No.	Material	Bars Thickness	Bars Width	Size
90SC26	Aluminum—EVA Foam	4 mm	25 mm	Adjustable



Polyester Resin

No.	Material	Weight	Setting Time	Hardener Ratio	Density
3M8-PG	Polyester	1-5 Kg	20 min	100/2 - 3	450 mPa.s
3M8-SL	Polyester	1-5 Kg	5 min	100/2 - 3	450 mPa.s



Acrylic Resin



No.	Type	Material	Weight	Setting Time	Hardener Ratio	Density
3M7	Lamination	Acrylic	1-4 Kg	35 min	100/2 to 3	450 mPa.s
3M5	Sealing Resin	Acrylic	1-4 Kg	5-7 min	100/2 to 3	450 mPa.s
3M4	Flexible	Acrylic	1-4 Kg	35 min	100/2 to 3	450 mPa.s
3M8	Carbon	Acrylic	1-4 Kg	35 min	100/2 to 3	250 mPa.s



PU Rigid Foam



No.	Material	Weight	Setting Time	Hardener Ratio	Density
3M60	Hardener	1-4 Kg	5 min	50%	150 mPa.s
3M61	Polyurethan	1-4 Kg	5 min	50%	150 mPa.s



Pigment Paste

No.	Color	Weight	Combination Ratio
3M9=500	Flesh	500 gr	3 - 4 %
3M9=250	Flesh	250 gr	3 - 4 %



RTV Silicon

No.	Material	Weight	Setting Time	Shore	Density
3M1	Silicone	5 Kg	35 to 180 min	30 Sh. A	12000 mPa.s



Hardener Powder

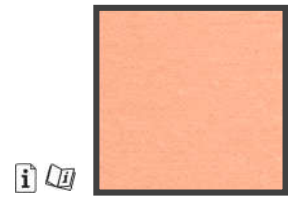
No.	Material	Combination Ratio
3M8=100	100-150 gr	3 - 4 %





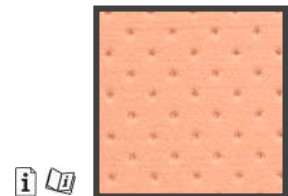
Plastozote Sheet

No.	Color	Material	Dimension
1M1=5	Beige	EVA	2250*1150*5 mm
1M1=10	Beige	EVA	2250*1150*10 mm
1M1=25	Beige	EVA	2250*1150*25 mm
1M1=40	Beige	EVA	2250*1150*40 mm



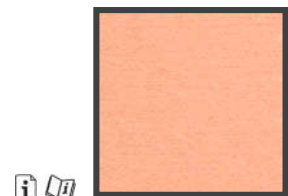
Plastozote Sheet (Perforated)

No.	Color	Material	Dimension
1M1=10P	Beige	EVA	2250*1150*10 mm



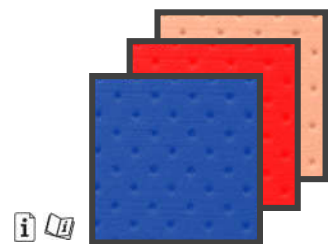
EVA Sheet

No.	Color	Material	Dimension
1M2=3	Beige	EVA	1500*1100*3 mm
1M2=4	Beige	EVA	1500*1100*4 mm
1M2=5	Beige	EVA	1500*1100*5 mm
1M2=6	Beige	EVA	1500*1100*6 mm



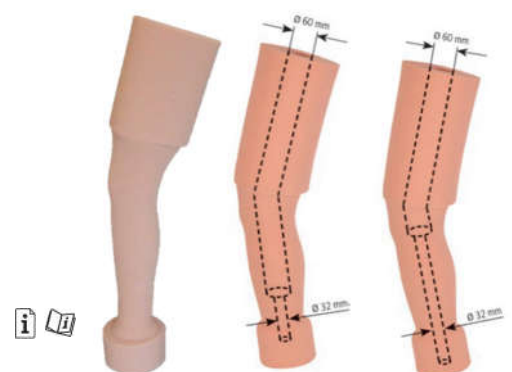
EVA Sheet (Perforated)

No.	Color	Material	Dimension
1M2=5P	Beige	EVA	1500*1100*5 mm
1M2=5PR	Red	EVA	1500*1100*5 mm
1M2=5PB	Blue	EVA	1500*1100*5 mm



Above Knee Cosmetic Foam

No.	Type	Height	Cuff CIF.
8M7=MX	For Mechanical Knee Joint	900 mm	360-400-440 mm
8M7=AX	For Improve Knee Joint	900 mm	360-400-440 mm
8M7=HX	For Hip Disarticulation	1100 mm	360-400-440 mm



Below Knee Cosmetic Foam

No.	Type	Hole Diameter	Dimension
8M6	Foam Block	30 mm	160*160*480 mm
8M8	Semi Pre Shaped	30 mm	160*120*450 mm



Polypropylene Sheet (OPILEN)

No.	Color	Material	Dimension
1M3=3	White	Polypropylene	2000*1000*3 mm
1M3=4	White	Polypropylene	2000*1000*4 mm
1M3=5	White	Polypropylene	2000*1000*5 mm



Polyethylene Sheet

No.	Color	Material	Dimension
1M4=3	White	Polyethylene	2000*1000*3 mm
1M4=4	White	Polyethylene	2000*1000*4 mm
1M4=5	White	Polyethylene	2000*1000*5 mm



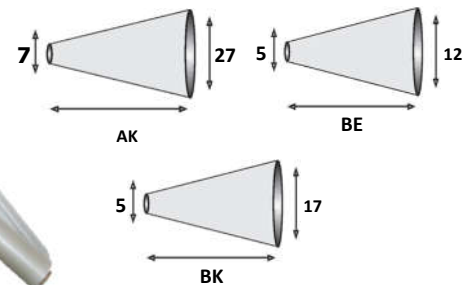
Carbon Fiber Sheet

No.	Type	Dimension	Density
4M1	Twill	100*100 cm	200 gr/m ²



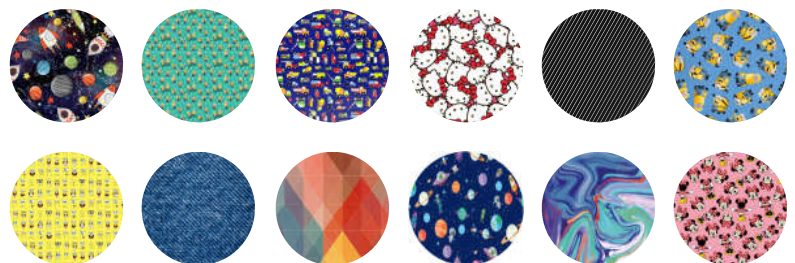
PVA Roll-Bag

No.	Type	Dimension	Thickness
4M2=75	PVA Roll	76*3000	0.08 mm
4M2-BK	PVA Bag Below Knee	75*17*5	0.08 mm
4M2-AK	PVA Bag Above Knee	75*27*7	0.08 mm
4M2-BE	PVA Bag Below Elbow	60*12*5	0.08 mm



Transfer Paper

No.	Length	Width
1M5	700 mm	500 mm



Double Side Tape

No.	Length
5M6	50 M



Hook and Loop Rolls

No.	Color	Width
9M3=25	White - Black - Beige	25 mm
9M3=50	White - Black - Beige	50 mm



Elastic Webbing

No.	Color	Width
9M6=25	Beige	25 mm
9M6=45	Beige	45 mm



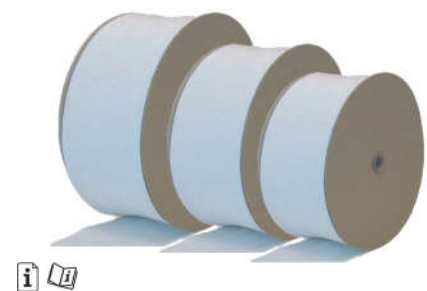
Plaster of Paris

No.	Setting Time	Material	Size
4M3-10	5-7 min	Leno Fabric	10 cm
4M3-15	5-7 min	Leno Fabric	15 cm
4M3-20	5-7 min	Leno Fabric	20 cm



Perlon Stockinette

No.	Width	Material	Rolls Weight
2M4-6	6 cm	Polyester-Cotton	1 Kg
2M4-8	8 cm	Polyester-Cotton	1 Kg
2M4-10	10 cm	Polyester-Cotton	1 Kg
2M4-12	12 cm	Polyester-Cotton	1 Kg
2M4-15	15 cm	Polyester-Cotton	1 Kg
2M4-20	20 cm	Polyester-Cotton	2 Kg
2M4-30	30 cm	Polyester-Cotton	2 Kg



Towel Sock

No.	Size	Material
2M2-S	S	Polyester-Cotton-Span
2M2-M	M	Polyester-Cotton-Span
2M2-L	L	Polyester-Cotton-Span



Anti Allergic Towel Sock

No.	Height	Max Height in Stretch mood	Material
2M3	42 cm	75 cm	Polyester-Cotton-Span



Cosmetic Sock

No.	Color	Height	Suitable
8M9-AK	Flesh-Beige	72 cm	Above Knee
8M9-BK	Flesh-Beige	38 cm	Below Knee



Quick Fit

No.	Size	Terminal CIF.	Dorsal CIF.
9PL1=XS	XS	40 Cm	12 Cm
9PL1=S	S	41-45 Cm	13 Cm
9PL1=M	M	46-58 Cm	13 Cm
9PL1=L	L	59-70 Cm	15.5 Cm
9PL1=XL	XL	71-80 Cm	16 Cm
9PL1=XXL	XXL	81 Cm



Copy Pencil

No.	Color
5M7-B	Blue
5M7-R	Red



Loctite (Screw Glue)

No.	Volume	Weight
5M1-243	50 ml	100 gr
5M1-270	50 ml	100 gr



Paste

No.	Weight
5M2	1 Kg



Talc Powder

No.	Unit
5M9	Kilogram



Wrench

No.	Size	Material	Weight
1T1=4-6	4-6 cm	Stainless Steel	465 gr
1T1=7-9	7-9 cm	Stainless Steel	465 gr
1T1=7-11	7-11 cm	Stainless Steel	465 gr



Sanding Sleeve

No.	Diameter	Roughness	Dimension
1T031	73.5 mm	40-60	73.5 x 200 mm
1T31	72 mm	40-60	72 x 200 mm



Sanding Sleeve Inner Plastic

No.	Diameter	Material	Dimension
1T3=73.5	73.5 mm	PU	73.5 x 200 mm
1T3=72	72 mm	PU	72 x 200 mm



Grater with Handel

No.	Type	Material
1T41=F	Flat	Plastic—Stainless Steel
1T41=HF	Half Flat	Plastic—Stainless Steel
1T41=R	Round	Plastic—Stainless Steel



Grater Only

No.	Type	Material
1T4=F	Flat	Stainless Steel
1T4=HF	Round	Stainless Steel
1T4=R	Half Flat	Stainless Steel



1T4=F

1T4=R

1T4=HR



PVA Iron

No.	2T41	Voltage	220 V
Heat Period	100 - 180 °C	Power	2000 W
Weight	685 gr	Dimension	38*110 mm



Centre

No.	Material	Opening Handel
1T3	Stainless Steel	10.5 cm - 18.5 cm



Rasping Head

No.	Type	Size
9T32	Conical	Large
9T35	Oval	Large



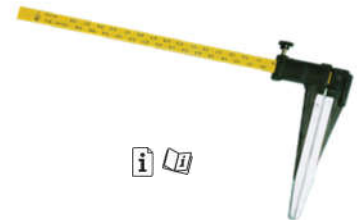
Finger Rasping Head

No.	Dimension	Size
9T36	25 x 20 mm	Small
9T37	30 x 20 mm	Medium



Monkey Wrench (Collis)

No.	Material	Length
1T7	Aluminum	40 cm



PVC Bowl

No.	Volume	Material
1T9	700 cc	PVC



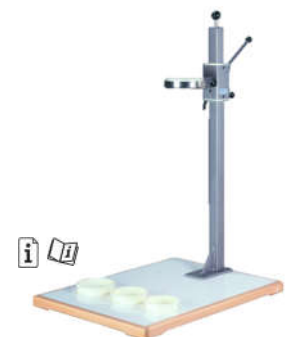
Spatula

No.	Handel Material	Material	Size
1T6	Wood - Plastic	Stainless Steel	2-3-4-5-6



Casting Apparatus

No.	Body Material	Base Material	Height
1T2	Stainless Steel	Wood	110 cm





OPICO

Since 1989

Kish Teb Aria Co., Ltd.

No.5 - Nastaran Alley Shariati St. Tehran IRAN

Phone +98 21 22008815 . Fax +98 21 22615621

Mobile +98 9981413874

info@kishopico.com . www.kishopico.com