



EMBREIS

Protes | Material | Verktvg

1. Feet

2. Adapters

3. Cosmetic

4. Knee

5. Liners & Sleeves

6. Locking system

7. Children

8. Hand & Arm

9. Material

10. Tools

Feet

Active



GO Free

The active GO.free and the less mobile GO.smart can provide perfect balance on uneven surfaces such as cobblestones or grass, without losing stability. Carbon means that the energy store is used optimally: energy is absorbed upon heel impact, then stored and released when the toes are unrolled.

Longer full contact is also a given in both prosthetic feet. GO.free solves this with free-hanging springs that support the user in their direction of movement. In contrast, GO.smart uses more elastomer, which absorbs the movement and moves it into a multi-axial joint.

Features

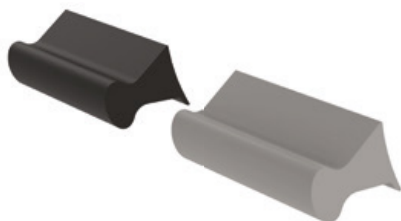
- intelligent interaction between elastomer and carbon
- dynamic and natural gait pattern on various surfaces
- wide basic spring for lateral stability
- prolonged full contact
- multi-axiality
- flexible adjustment of heel hardness by heel wedges
- incl. foot shell and spectra-sock

Specs

- max. body weight up to 150 kg / 330 lbs. (depending on size)
- mobility class (walky): 3 bis 4
- connection: pyramid
- heel height: 10 mm / 0,4"
- weight: 660 g / lbs. (Gr. 27 incl. foot shell and spectra-sock)
- construction height: size 22 – 25 cm = 144 mm, size 26 – 29 cm = 155 mm
- maintenance-free
- warranty: 36 months

Material

- Carbon Titanium



Wedge set

for carbon foot GO Free

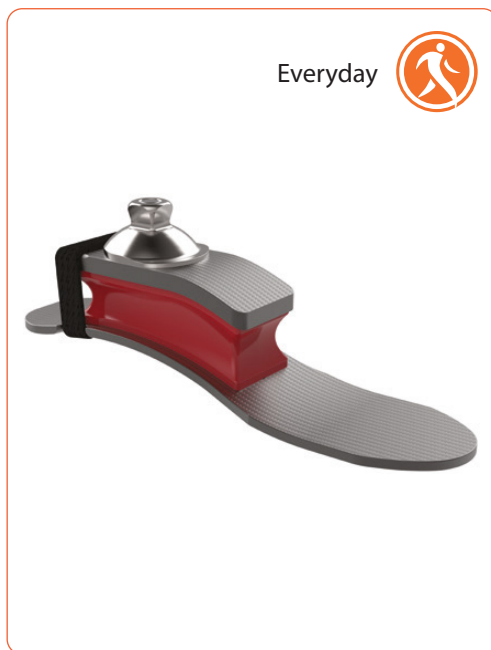
Art.no.	Size
5A430/E31	22 – 25 cm
5A430/E32	26 – 29 cm

Art.no.	Size	Side	Color
5A430/..L1	22 – 26 cm	left	beige
5A430/..R	22 – 26 cm	right	beige
5A430/..L1W	25 – 29 cm	left	beige
5A430/..R1W	25 – 29 cm	right	beige
5A430/..L2	22 – 26 cm	left	light brown
5A430/..R2	22 – 26 cm	right	light brown
5A430/..L2W	25 – 29 cm	left	light brown
5A430/..R2W	25 – 29 cm	right	light brown

Please indicate the size needed, for example 5A400/324L1 = size 24 cm, left, beige

The letter „W“ at the end of the item-number stands for wide foot shape especially for men

Feet



GO Smart

The active GO.free and the less mobile GO.smart can provide perfect balance on uneven surfaces such as cobblestones or grass, without losing stability. Carbon means that the energy store is used optimally: energy is absorbed upon heel impact, then stored and released when the toes are unrolled.

Longer full contact is also a given in both prosthetic feet. GO.free solves this with free-hanging springs that support the user in their direction of movement. In contrast, GO.smart uses more elastomer, which absorbs the movement and moves it into a multi-axial joint

Features

- intelligent interaction between elastomer and carbon
- controlled dynamic properties
- wide basic spring for lateral stability
- prolonged full contact
- multi-axiality
- incl. foot shell and spectra-sock

Specs

- max. body weight up to 125 kg / 330 lbs. (depending on size)
- mobility class (walky): 1 to 2
- connection: pyramid
- heel height: 10 mm / 0,4"
- weight: 594 g (size 27 incl. foot shell and spectra-sock)
- construction height: size 22 – 25 cm = 61 mm, Größe 26 – 29 cm = 69 mm
- maintenance-free
- warranty: 24 months

Material

- Carbon Titanium Elastomer

Art.no.	Size	Side	Color
5A410/..L1	22 – 26 cm	left	beige
5A410/..R1	22 – 26 cm	right	beige
5A410/..L1W	25 – 29 cm	left	beige
5A410/..R1W	25 – 29 cm	right	beige
5A410/..L2	22 – 26 cm	left	light brown
5A410/..R2	22 – 26 cm	right	light brown
5A410/..L2W	25 – 29 cm	left	light brown
5A410/..R2W	25 – 29 cm	right	light brown

Please indicate the size needed, for example 5A400/324L1 = size 24 cm, left, beige

The letter „W“ at the end of the item-number stands for wide foot shape especially for men

Feet



Renegade & Renegade LP

Original Z-Shock Technology™ Only one line of shock devices in the world has patented Z-Shock Technology™. Thinking Z means exceptional vertical shock deflection and comfort. But Z innovation goes further. Through active tibial progression, energy is absorbed and redirected, helping an amputee walk or run smoothly and confidently at any speed. Add to this a 100% carbon-fiber shock design of the Renegade prosthetic foot and the result is a durable, maintenance-free device that's 1/3 the weight of traditional shock feet. As a result, amputees are able to walk farther and faster, expending less energy.

Features

- Patented Z-Shock Technology is engineered to deliver a smooth gait at any speed, resulting in a comfortable walking foot that can also stand up to high impact forces
- All-carbon z-shaped heel is durable and maintenance free
- Less than 1/3 the weight of traditional shock foot products, reducing socket pistoning and fatigue
- Optional standard height (RS1) or low profile (RS6) configuration

Specs

- Sizes: 22-31 cm (Sandal toe option available sizes 22-28 cm)
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Renegade	22 - 25	162	625
	26 - 28	184	765
	29 - 31	200	945
Renegade LP	22 - 25	127	625
	26 - 28	140	760
	29 - 31	149	930

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

- - - **A** -

Product ID
 RS1 (Renegade)
 RS6 (Renegade LP)

Category
 1-9

Size
 22-31

Toe Configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - - **4** -

Generation
 2-3

Profile
 M-mid
 H-high

Cap
 0=yes
 1=no

Size
 22-31

Skin Tone
 L-light
 M-medium
 D-dark

Toe
 R-regular
 S-sandal

Side
 L-left
 R-right

Low	Impact level		Weight (kg)
	Moderate	High	
1	1	2	44 - 52
1	2	3	53 - 59
2	3	4	60 - 68
3	4	5	69 - 77
4	5	6	78 - 88
5	6	7	89 - 100
6	7	8	101 - 116
7	8	9	117 - 130
8	9		131 - 147
9			148 - 166

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Feet



Renegade AT & Renegade LP-AT

All-Terrain Performance AMPlified. Setting a new standard for versatile, durable performance, the Renegade AT (All Terrain) prosthetic foot combines proprietary EnduraCore® Technology with multi-axial function in an extremely lightweight and uniquely integrated design. Add to this exceptional shock absorption and up to 35% greater energy return.

Features

- EnduraCore® Technology: Proprietary composite-laminate delivers up to 3 times the fatigue life of a standard laminate in a design that also returns up to 35% more energy than competitive alternatives. The result is a more durable product that helps to preserve energy so users can do more with confidence.
- Vertical Shock Absorption: Patented, industry proven Z-Shock Technology™ helps preserve skin integrity while increasing user comfort.
- Multi-Axial Performance: Split-toe design delivers +/-15 degrees inversion/eversion for All.Terrain control and enhanced stability.

Specs

- Sizes: 22-31 cm
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Renegade AT	22 - 25	162	625
	26 - 28	184	765
	29 - 31	200	945
Renegade LP-AT	22 - 25	127	625
	26 - 28	140	760
	29 - 31	149	930

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

-00-0 A - RU

Product ID
 RS1 (Renegade AT)
 RS6 (Renegade LP-AT)

Category
 1-9

Size
 22-31

Foot Shell Part Number

FTC - - 4-R

Generation
 2-3

Profile
 M-mid
 H-high

Cap
 0=yes
 1=no

Size
 22-31

Skin Tone
 L-light
 M-medium
 D-dark

Side
 L-left
 R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1		1	2	44 - 52
1		2	3	53 - 59
2		3	4	60 - 68
3		4	5	69 - 77
4		5	6	78 - 88
5		6	7	89 - 100
6		7	8	101 - 116
7		8	9	117 - 130
8		9		131 - 147
9				148 - 166

Feet



Thrive

World's First Load-Activated Foot.

The THRIVE prosthetic foot is the world's first load-activated carbon fiber prosthetic foot designed to accommodate added weight when lifting or carrying heavy objects. THRIVE provides support for variable weight when it's needed – resulting in a dynamic foot that feels the same regardless of load.

Features

- Dual-Keel Design
- Self-Activating Response to Varied Loads
- Users are free to carry on with their activities with confidence and without a second thought.
- Advanced Shock Absorption
- 11 mm of shock absorption increases comfort and residual limb health by managing forces that would otherwise be directed to the socket and knee joint.
- Exceptional Ground Compliance
- Split toe construction with +/-15 degrees of inversion and eversion creates multi-axial ground compliance to provide dynamic control and stability on irregular surfaces.
- Outstanding Durability and Reliability
- Strong, carbon fiber construction and a hardy wear surface between the dual keels make THRIVE ideal for demanding users.

Specs

- Sizes: 22-31 cm (Sandal toe option available sizes 22-28 cm)
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Male pyramid
- Heel Height: 10 mm
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Thrive	22 - 25	145	630
	26 - 28	157	760
	29 - 31	175	870

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

FS5-00-0 A -

Category 1-9 Size 22-31 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

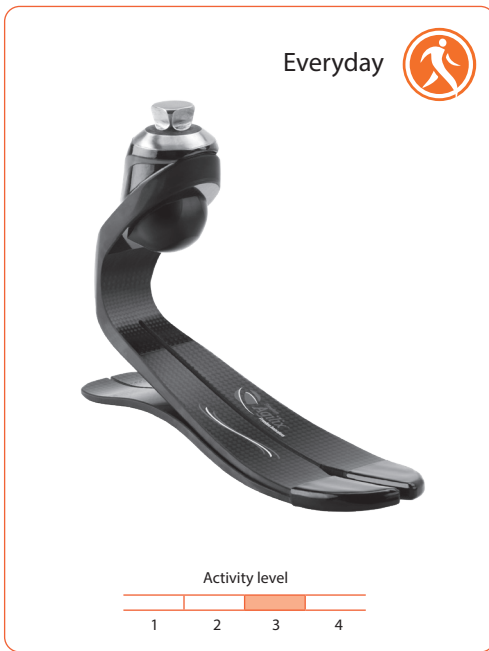
FTC - - 4 -

Generation 2-3 Profile M-mid H-high Cap 0=yes 1=no Size 22-31 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	44 - 52	
1	2	3	53 - 59	
2	3	4	60 - 68	
3	4	5	69 - 77	
4	5	6	78 - 88	
5	6	7	89 - 100	
6	7	8	101 - 116	
7	8	9	117 - 130	
8	9		131 - 147	
9			148 - 166	

Feet



Agilix

Maximum Shock Value.

The Agilix™ is a multi-axial, shock absorbing flexible foot system designed to manage loading impacts, reduce socket shear forces and improve comfort while walking on nearly any terrain. The ultra-lightweight design offers K3 ambulators shockingly comfortable performance at a value like no other.

Features

- Vertical shock absorption and carbon fiber flexibility optimized for low to moderate impact K3 ambulators; reduces socket shear forces and improves overall comfort.
- Multi-axial function increases ground compliance and stability; Streamlined, split-toe design results in improved long term durability, saving time and money.
- Full length dynamic heel attached at the toe ensures a seamless roll-over, for superior comfort and a more symmetrical gait.
- Lower profile and lighter weight than the competitive alternative, allowing users to do more and feel less tired at the end of the day.

Specs

- Sizes: 22-31 cm (Sandal toe option available 22-28 cm)
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Heel Height: 10 mm
- Attachment Type: Male pyramid
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Freedom	22 - 25	143	553
Agilix	26 - 28	161	609
	29 - 31	172	772

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

F15-00-0 A -

Category 1-9 Size 22-31 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - - 4 -

Generation 2-3 Profile M-mid H-high Cap 0=yes 1=no Size 22-31 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	44 - 52	
2	2	3	53 - 59	
3	3	4	60 - 68	
4	4	5	69 - 77	
5	5	6	78 - 88	
6	6	7	89 - 100	
7	7	8	101 - 116	
8	8	9	117 - 130	
9	9		131 - 147	
			148 - 166	

Feet



DynAdapt

Fit, Finish and Roll.

The DynAdapt™ prosthetic foot is a slim profile, carbon fiber foot system with a slender, anatomic design for easy fit and finish. Its multi-axial function provides maximum comfort and the uninterrupted strands of carbon fiber in the full length heel provide patients with effortless rollover and a more natural gait.

Features

- This slender design results in an ankle that fits the anatomical design of the ankle
- Full length attached heel with no bolts or bushings
- Split keel and heel design increase ground compliance and improve stability, thus allowing patients to walk with confidence on uneven surfaces or terrain.
- Proprietary composite-laminate delivers up to 3 times the fatigue life of a standard laminate in a design that also returns high energy. The result is a more durable product that helps to preserve energy so users can do more with confidence.
- For Users: Combination of smooth rollover function, improved stability, and dynamic response makes DynAdapt the best all-around foot for all K3 users.
- For Prosthetists: Ideal foot for prosthetists who are looking for a lightweight, durable graphite foot that is easy to cover cosmetically.

	Size (cm)	Height (mm)	Weight (g)
Freedom	22 - 25	158	535
DynAdapt	26 - 28	170	663
	29 - 31	182	750

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Specs

- Sizes: 22-31 cm (Sandal toe option available 22-28 cm)
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Heel Height: 10 mm
- Attachment Type: Male pyramid
- Warranty: 36 months

Foot Module Part Number

F10-00-0 **A** -

Category: 1-9 Size: 22-31 Toe configuration: RU-regular toe, universal; SR-sandal toe, right; SL-sandal toe, left

Foot Shell Part Number

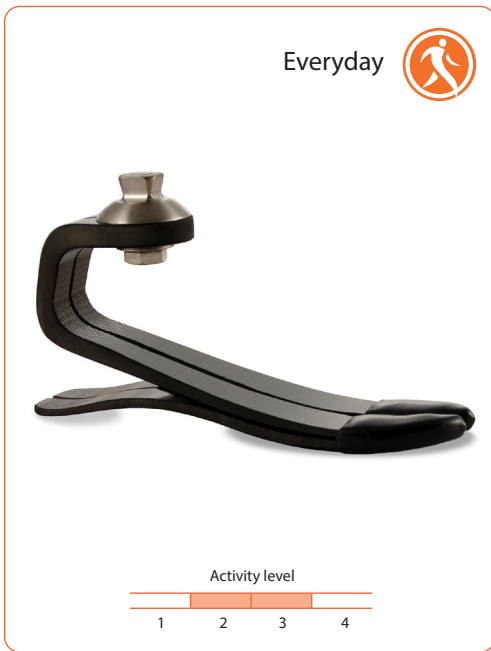
FTC - - **4** -

Generation: 2-3 Profile: M-mid, H-high Cap: 0=yes, 1=no Size: 22-31 Skin Tone: L-light, M-medium, D-dark Toe: R-regular, S-sandal Side: L-left, R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	44 - 52	
1	2	3	53 - 59	
2	3	4	60 - 68	
3	4	5	69 - 77	
4	5	6	78 - 88	
5	6	7	89 - 100	
6	7	8	101 - 116	
7	8	9	117 - 130	
8	9	Special order	131 - 147	
9	Special order	Special order	148 - 166	

Feet



	Size (cm)	Height (mm)	Weight (g)
Highlander	22 - 25	98	470
	26 - 28	108	590
	29 - 31	121	750

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Highlander & Highlander MAX

Time Tested Stability and Dynamics.

The Highlander prosthetic foot provides active patients with long residual limbs an efficient and smooth gait, with excellent energy return. A split toe provides excellent inversion-eversion, allowing users to walk and run with confidence on uneven terrain. The Highlander can be used with exoskeletal systems or users weighing up to 227 kg. As a result, amputees once limited to lower functioning products can now enjoy the benefits provided by a premium energy storage and return device so they can walk farther, faster, longer.

Features

- Engineered for active amputees with long residual limbs
- Split toe provides excellent inversion-eversion
- Offers ideal blend of stability and action, often preferred by transfemoral amputees
- Can be designed for amputees weighing up to 227 kg.

Specs

- Sizes: 22-31 cm (Sandal toe option available 22-28 cm)
- User Weight Rating: 166 kg
- Highlander MAX Weight Rating: 227 kg
- Highlander MAX Lead Time: 7-10 business days
- Stiffness Categories: 1-9
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: 36 months, Highlander MAX is a non-returnable custom product

Foot Module Part Number

FS3- -0 A -

Module: 00 (Standard categories), H5 (Highlander MAX)

Category: 1-9, 10-12

Size: 22-31

Toe configuration: RU-regular toe, universal; SR-sandal toe, right; SL-sandal toe, left

Foot Shell Part Number

FTC - - 4-

Generation: 2-3

Profile: M-mid, H-high

Cap: 0=yes, 1=no

Size: 22-31

Skin Tone: L-light, M-medium, D-dark

Toe: R-regular, S-sandal

Side: L-left, R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	2	44 - 52
1	2	3	3	53 - 59
2	3	4	4	60 - 68
3	4	5	5	69 - 77
4	5	6	6	78 - 88
5	6	7	7	89 - 100
6	7	8	8	101 - 116
7	8	9	9	117 - 130
8	9	10	10	131 - 147
9	10	11	11	148 - 166
10				167 - 190
11				191 - 218
12				219 - 227

Feet



Kinterra Foot/Ankle

Extraordinarily Normal.

The Kinterra Foot/Ankle System combines hydraulics and carbon fiber technology to provide low to moderate impact K3 ambulators an exceptionally normal walking gait – regardless of surface angle or speed. The results are rock solid stability and the confidence for users to choose a new path.

Features

- Increased ground contact and a more symmetrical gait
- Improved stability and safety, especially on slopes and varied terrain
- Reduced socket pressures for healthier residual limbs
- Enhanced comfort while sitting and squatting
- User confidence and satisfaction

Specs

- Range of Ankle Motion: 12 degrees
- Sizes: 22-31 cm (Sandal toe option available sizes 22-28 cm)
- User Weight Rating: 125 kg
- Stiffness Categories: 1-7
- Heel Height: 10 mm
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Kinterra Foot/Ankle	22 - 25	120	795
	26 - 28	121	897
	29 - 31	124	992

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Impact level		Weight (kg)
Low	Moderate	
1	1	44 - 52
1	2	53 - 59
2	3	60 - 68
3	4	69 - 77
4	5	78 - 88
5	6	89 - 100
6	7	101 - 116
7		117 - 125

Foot Module Part Number

ROM-00-0 A -

Category 1-7 Size 22-31 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - - 4 -

Generation 2-3 Profile M-mid H-high Cap 0-yes 1-no Size 22-31 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Feet



Pacifica & Pacifica LP

Because Height Matters.

The Pacifica prosthetic foot is ideal for users with long residual limbs, due to its low profile design. In contrast with competing low profile foot products, which may feel stiff and uncomfortable, Pacifica users experience flexibility and energy return allowing them to walk farther, faster, longer. The lightweight and durable design requires less energy expenditure so that amputees are comfortable on their feet for longer periods of time. The pyramid lies within the foot shell, simplifying the cosmetic finishing process. A low build height also provides room for additional componentry, such as a rotator or shock absorber which can provide added comfort.

Features

- Choose between the Pacifica (FS2) and Pacifica LP (FS4), each perfect for amputees with long residual limbs or those needing more build space
- LP design requires less than 50 mm of clearance
- Lightweight and durable

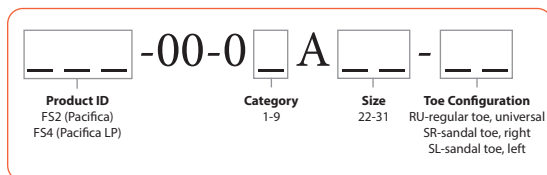
Specs

- Sizes: Pacifica (FS2) 24-31cm; Pacifica LP (FS4) 22-31 cm (Sandal toe option available sizes 22-28 cm)
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Pacifica	22 - 25	59	485
	26 - 28	61	610
	29 - 31	63	720
Pacifica LP	22 - 25	47	465
	26 - 28	50	570
	29 - 31	60	760

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number



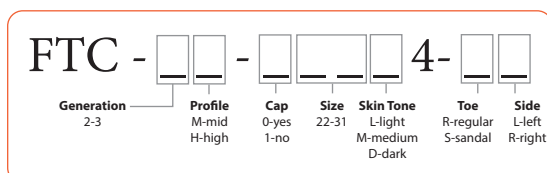
Product ID
 FS2 (Pacifica)
 FS4 (Pacifica LP)

Category
 1-9

Size
 22-31

Toe Configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number



Generation
 2-3

Profile
 M-mid
 H-high

Cap
 0=yes
 1=no

Size
 22-31

Skin Tone
 L-light
 M-medium
 D-dark

Toe
 R-regular
 S-sandal

Side
 L-left
 R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1		1	2	44 - 52
1		2	3	53 - 59
2		3	4	60 - 68
3		4	5	69 - 77
4		5	6	78 - 88
5		6	7	89 - 100
6		7	8	101 - 116
7		8	9	117 - 130
8		9		131 - 147
9				148 - 166

Feet



Promenade

Near Effortless The Promenade™ prosthetic foot is engineered to manage the unique gait dynamics of low impact ambulators including the diabetic and vascular amputee population. With an easily deflected toe – not too hard or too soft – the product returns energy without overpowering the less mobile amputee. Users will enjoy a more natural and efficient stride, allowing them to increase their daily activity.

Features

- A dynamic heel and easily deflected toe
- Partial Split Toe
- Full Length Sole Plate
- High User Weight Rating

Specs

- Sizes: 19-31 cm
- User Weight Rating: 147 kg
- Heel Height: 10 mm
- Stiffness Categories: 1-5
- Connector: Male pyramid
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Promenade	19 - 25	59	485
	26 - 28	61	610
	29 - 31	63	720

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Impact level	Weight (kg)
Low	
1	45 - 57
2	58 - 72
3	73 - 92
4	93 - 117
5	118 - 147

Foot Module Part Number

VS2-00-0 A - RU

Category: 1-5 Size: 19-31

Foot Shell Part Number

FTC - - 4-R

Generation: 2-3 Profile: M-mid, H-high Cap: 0=yes, 1=no Size: 19-31 Skin Tone: L-light, M-medium, D-dark Side: L-left, R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Feet



	Size (cm)	Height (mm)	Weight (g)
Senator	22 - 25	130	520
	26 - 28	140	655
	29 - 31	152	780

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Senator

Sophisticated Simplicity.

The Senator Prosthetic Foot is a lightweight, economical, energy returning product that shares composite engineering features with our advanced Freedom Series product line. It is designed to meet the needs of low to moderately active K3 level amputees seeking a prosthetic foot that will allow them to ambulate at varied speeds and participate in daily activities such as bicycling, golfing, hiking, and even light jogging. The Senator Prosthetic Foot is a lightweight, durable, prosthetic foot that is simple to fit and finish. It is sophisticated simplicity at its best, delivering substantial energy return and a smooth gait.

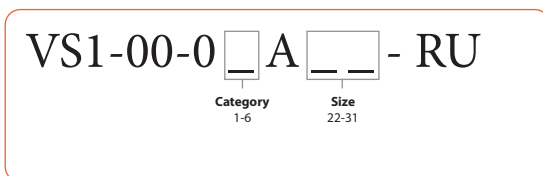
Features

- Lightweight, energy-return design facilitates smooth, easy stride so users can walk farther, faster using less energy
- Simulated ankle motion provides a stable base of support throughout stance phase
- Foot is not pre-bonded to the foot shell, allowing access to the foot module and simplifying the use of heel wedges to improve alignment
- Six stiffness categories and low or moderate impact levels enhance customization to ensure ultimate comfort and stability
- Ideal for low to moderately active amputees weighing up to 136 kg, enhancing the range of amputees who can utilize this technology

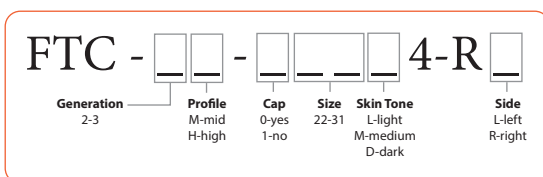
Specs

- Sizes: 22-31 cm
- User Weight Rating: 136 kg
- Stiffness Categories: 1-6
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: 24 months

Foot Module Part Number



Foot Shell Part Number



See the Cosmetic Foot Shell page for more detailed ordering instructions.

Impact level		Weight (kg)
Low	Moderate	
1	2	45 - 55
2	3	56 - 66
3	4	67 - 80
4	5	81 - 96
5	6	97 - 114
6		115 - 136

Feet



Sierra

Ultimate Flexibility.

The Sierra prosthetic foot incorporates a long carbon fiber spring to provide users a smooth gait over a broad spectrum of activities. The split toe design provides excellent inversion-eversion so that amputees can walk with confidence on uneven terrain. A full length heel enables foot flat early in the gait cycle, providing a compliant foot with a stable base of support. The result is a product that allows amputees to walk comfortably with confidence.

Features

- Angle-top design increases the length of the carbon fiber spring, providing a smoother gait and ultimate flexibility
- Split toe delivers excellent inversion-eversion
- Full-length heel enables foot flat early in the gait cycle, providing a stable base of support and exceptionally smooth gait

Specs

- Sizes: 22-31 cm (Sandal toe option available sizes 22-28 cm)
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: 36 months

	Size (cm)	Height (mm)	Weight (g)
Sierra	22 - 25	146	515
	26 - 28	172	640
	29 - 31	187	750

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

FS1-00-0 A -

Category 1-9 Size 22-31 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - - 4 -

Generation 2-3 Profile M-mid H-high Cap 0=yes 1=no Size 22-31 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	44 - 52	
2	2	3	53 - 59	
3	3	4	60 - 68	
4	4	5	69 - 77	
5	5	6	78 - 88	
6	6	7	89 - 100	
7	7	8	101 - 116	
8	8	9	117 - 130	
9	9		131 - 147	
			148 - 166	

Feet



	Size (cm)	Height (mm)	Weight (g)
Runway	22 - 25	98	690
	26 - 28	100	792

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

RS2- -0 A -

Product ID
00 (Runway)
K1 (Runway HX)

Category
1-6

Size
22-28

Toe configuration
RR-regular toe, right
RL-regular toe, left
SR-sandal toe, right
SL-sandal toe, left

Foot Shell Part Number

FTC - - 4-

Generation
2-3

Profile
M-mid
H-high

Cap
0-yes
1-no

Size
22-31

Skin Tone
L-light
M-medium
D-dark

Toe
R-regular
S-sandal

Side
L-left
R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Runway & Runway HX

Amputees greatly value the versatility offered by the Runway adjustable heel height prosthetic foot. Its anatomical gliding ankle maintains appropriate foot alignment to provide knee stability and consistent performance at all heel heights. Users can adjust from a flat heel for sandals or walking barefoot at home, up to a 5 cm heel for dress shoes and even cowboy boots. The Runway is the only heel height adjustable product manufactured using carbon fiber, which stores and returns energy so that users can walk farther, faster, longer. Originally launched with a push button adjustment mechanism with ten height settings, the new Runway HX allows users to make precise adjustments on the ankle side. A port in the posterior (rear) aspect of the foot shell provides access to adjust the ankle by simply turning a 4mm hex key to reach the desired position. Both the push button Runway and the Runway HX are available with an optional sandal toe foot shell, which has been redesigned to appear more natural and is capable of pleasing even the most discerning users.

Features

- As the only user-adjustable heel height foot designed for active K3 amputees, the device is customized to user weight and activity to provide superior comfort and energy return
- Adjust heel height from 0-50 mm with option of push button or 4 mm hex key adjustable design
- Anatomical “gliding” ankle design maintains appropriate foot alignment, regardless of heel height
- Runway HX offers adjustments at any place

Specs

- Sizes: 22-28 cm (Sandal toe available)
- User Weight Rating: 116 kg
- Stiffness Categories: 1-6
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: Foot module 36 months; Ankle 18 months.

	Impact level			Weight (kg)
	Low	Moderate	High	
1		1	2	44 - 52
1		2	3	53 - 59
2		3	4	60 - 68
3		4	5	69 -77
4		5	6	78 - 88
5		6		89 - 100
6				101 - 116

Feet



Silhouette & Silhouette LP

Science Meets Style.

The Silhouette Prosthetic Foot offers multi-axial motion and refined cosmetics in a lightweight, flexible design. The product features a dynamic posterior attached heel and compliant toe, enabling truly smooth roll-over and natural gait. A sole plate with tri-durometer urethane strips, a narrowed keel and a flexible pylon provide multi-axial motion with a natural lateral to medial rollover, allowing amputees to maneuver uneven terrain with ease.

Features

- Multi-axial motion allows users to maneuver uneven terrain with confidence and ease
- Strong, yet lightweight and flexible carbon fiber construction delivers energy return so that users can walk farther, faster, using less energy
- Slim profile facilitates a refined and easy-to-achieve cosmetic finish
- Advanced dual heel system provides dynamic response to normal ambulation with an override spring for security during higher activities
- Ideal for low to moderate impact K3 amputees

Specs

- Sizes: 22-31 cm
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Silhouette 34 mm female tube clamp; Silhouette LP male pyramid
- Heel Height: 10 mm or 19 mm
- Warranty: 36 months carbon fiber warranty

	Size (cm)	Height (mm)	Weight (g)
Silhouette w/female adapter	22 - 25	178	525
	26 - 28	191	645
	29 - 31	201	785
Silhouette LP w/male adapter	22 - 25	168	430
	26 - 28	181	550
	29 - 31	191	685

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

RS4- -0 A -

Product ID: 00 (Silhouette), K1 (Silhouette HX)
 Category: 1-6
 Size: 22-28
 Toe configuration: RR-regular toe, right; RL-regular toe, left; SR-sandal toe, right; SL-sandal toe, left

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	1	2	44 - 52
2	1	2	3	53 - 59
3	2	3	4	60 - 68
4	3	4	5	69 - 77
5	4	5	6	78 - 88
6	5	6	7	89 - 100
7	6	7	8	101 - 116
8	7	8	9	117 - 130
9	8	9		131 - 147
	9			148 - 166

Foot Shell Part Number

FTC - - - 4 -

Generation: 2-3
 Profile: M-mid, H-high
 Cap: 0=yes, 1=no
 Size: 22-31
 Skin Tone: L-light, M-medium, D-dark
 Toe: R-regular, S-sandal
 Side: L-left, R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Feet



	Size (cm)	Height (mm)	Weight (g)
LP Symes	22 - 25	43	420
	26 - 28	48	545
	29 - 31	53	670

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

LP Symes

Low on Height, High on Impact.

With clearances under 5 cm, the LP Symes Prosthetic Foot accommodates the build height requirements of Symes level amputees, while providing superior energy storage and return and a smooth and natural rollover. The LP Symes is an ideal component for K3/4 level amputees seeking a dynamic prosthetic foot component that is flexible and comfortable, yet also durable and capable of managing the considerable force generated by long residual limbs. The product incorporates a direct lamination cup, which keeps the distal mass as light as possible, reducing amputee energy expenditure during the gait cycle. An enhanced material tie-in groove located on the direct lamination cup has been enlarged to improve the ease of socket connection and lamination.

Features

- Carbon fiber construction is engineered to manage the high forces applied by Symes amputees, delivering flexibility and comfort in a durable design
- Remarkably lightweight – averaging 295g
- Direct lamination cup allows for less than 4,5 cm of clearance

Specs

- Sizes: 22-31cm
- User Weight Rating: 166 kg
- Stiffness Categories: 1-9
- Connector: Direct lamination cup
- Heel Height: 10 mm
- Warranty: 36 months

Foot Module Part Number

LP2-00-0 A - RU

Category: 1-9 Size: 22-31

Foot Shell Part Number

FTC-3M-1 4-R

Size: 22-31 Skin Tone: L-light, M-medium, D-dark Side: L-left, R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Low	Impact level		Weight (kg)
	Moderate	High	
1	1	2	44 - 52
1	2	3	53 - 59
2	3	4	60 - 68
3	4	5	69 - 77
4	5	6	78 - 88
5	6	7	89 - 100
6	7	8	101 - 116
7	8	9	117 - 130
8	9		131 - 147
9			148 - 166

Feet



	Size (cm)	Height (mm)	Weight (g)
Walk Tek	21 - 25	85	490
	26 - 30	97	630

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

VS3-00-0 A -

Category 1-4 Size 21-30 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - - 4 -

Generation 2-3 Profile M-mid H-high Cap 0=yes 1-no Size 21-30 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

WalkTek

The Future of K2 Performance. Today.

Designed with independent, multi-axial (iMX) technology, the WalkTek™ prosthetic foot represents a breakthrough in performance for single speed ambulators (K2 level amputees). Featuring fully independent suspension with separate heel and toe compliance, WalkTek provides excellent stability and support. Users will experience increased confidence when performing day-to-day activities. Prosthetists will appreciate the durable design with easy to access ankle height adjustments.

Features

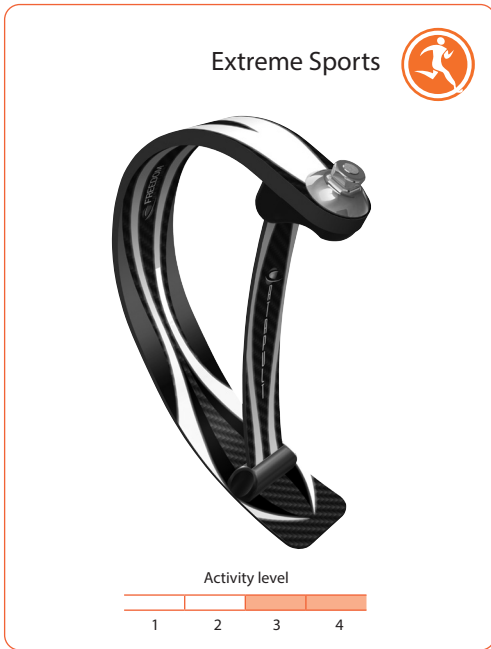
- Ideal for K2, Limited Community Ambulators
- The WalkTek prosthetic foot provides single-speed ambulators with a sense of security and greater confidence in their ability to participate in everyday life.
- Superior Support and Stability
- iMX Technology delivers controlled, multi-axial movement and outstanding ground compliance to overcome small community obstacles and changes in surface angles.
- Greater Versatility
- Rated for users weighing up to 136 kg, the WalkTek's performance advantages are available for a broad range of amputees.
- Exceptional Ease-of-Use
- A convenient, ankle-height pyramid simplifies the WalkTek fitting process by making adjustments quick and easy
- Reliable and Dependable
- The WalkTek prosthetic foot features heavy-duty, graphite composite construction and an extremely durable, low-maintenance design, providing you peace of mind.

Specs

- Sizes: 21-30 cm
- User Weight Rating: Users weighing up to 136 kg
- Stiffness categories: 1-4
- Connector: Male pyramid
- Heel Height: 10 mm
- Warranty: 12 months

Impact level	Weight (kg)
1	45 - 59
2	60 - 81
3	82 - 109
4	110 - 136

Feet



Catapult Running

Xtreme Innovation, Design & Energy Return.

Catapult represents the most significant advancement in prosthetic running foot technology in decades. Now runners and sprinters can experience technology that advances energy return allowing them to run farther and faster, with less effort.

Features

- Dual spring technology increases the amount of energy stored in the system and optimizes the timing of its release
- Energy propulsion allows users to expend less energy in a more stable and balanced design
- Male pyramid attachment facilitates the use of a single prosthetic socket and any alignment adjustments needed to accommodate progress and training
- Stiffness tailored to amputee weight and running style; the included soft, medium and firm PowerSprings further enhance user customization
- Up to 30% greater energy return

Specs

- User Weight Rating: 166 kg
- Connector: Male pyramid
- Warranty: 12 months
- Return Policy: 30 days (foot and standard tread cannot be modified)
- *Sprinter design (FX7) will be required by competitive sprinters only.

	Size (cm)	Height (mm)	Weight (g)
FX6/FX7	241	241	510

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

-00-A00-RU

Product ID
FX6 (Jogger)
FX7 (Sprinter)

Category
1-10

Three Power Springs correlating stiffness categories will be shipped with each Catapult to further enable user optimization.

FX6		FX7	Weight (kg)
Jogger (1)	Jogger (2)	Jogger (3)	
1	2	4	44 - 52
2	3	5	53 - 59
3	4	6	60 - 68
4	5	7	69 - 77
5	6	8	78 - 88
6	7	9	89 - 100
7	8		101 - 116
8	9		117 - 130
9	10		131 - 147
10			148 - 166

- 1) Jogger: Occasional to frequent recreational running
- 2) Marathoner: Frequent distance running and training for endurance races
- 3) Sprinter: Competitive short distance track sprinting

Feet



Freestyle Swim

Walk & Swim – It's Push Button Easy.

Go from walking to swimming with the simple push of a button on the Freestyle Swim Foot. A single adjustment moves the ankle from a 1 cm heel height setting for walking to 70° plantar flexion for swimming. No tools required! Used in conjunction with the LP Symes Prosthetic Foot, the product is sold with a cosmetic foot shell to protect the system. A protective rubber cap is snapped over the ankle for further protection from the elements.

Features

- Users can now walk proudly and comfortably to and from the swim area
- Adjust to 70° plantar flexion for swimming with the simple push of a button
- Utilize a flipper to gain swimming speed and decrease energy expenditure
- Balance the body and enhance swimming efficiency

Specs

- Sizes: 22-30 cm
- User Weight Rating: 116 kg
- Stiffness Categories: 1-6
- Connector: Integral male pyramid
- Heel Height: 10 mm
- Warranty: Ankle 12-month warranty; carbon fiber foot module 36 months

	Size (cm)	Height (mm)	Weight (g)
Freestyle Swim	22 - 25	102	680
	26 - 28	107	790
	29 - 31	117	945

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

LP2-W2-0 A - RU

Category: 1-6 Size: 22-31

Impact level	Weight (kg)		
	Low	Moderate	High
1	1	2	44 - 52
1	2	3	53 - 59
2	3	4	60 - 68
3	4	5	69 - 77
4	5	6	78 - 88
5	6		89 - 100
6			101 - 116

Foot Shell Part Number

FTC-3M-1 4-R

Size: 22-31 Skin Tone: L-light, M-medium, D-dark Side: L-left, R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Feet



Nitro Running

Comfort that Goes the Distance.

The Nitro Running Foot is a custom foot module engineered specifically for jogging and distance running. Each c-shaped running blade is handcrafted using our proprietary carbon fiber layering technique to provide the ideal amount of spring needed to run comfortably. The Nitro Running Foot is customized to user weight and running experience to provide the appropriate balance between strength and flexibility for high impact activities. A tall profile design is available for adult users while the short profile design requires less build height for petite users and children. A male pyramid attachment simplifies the fitting process.

Features

- Individually handcrafted carbon fiber layering technique ensures optimal vertical displacement and energy return
- Endoskeletal attachment option facilitates easy adjustments and fabrication
- Compatibility with exoskeletal design reduces system weight
- Stiffness tailored to amputee weight and running experience

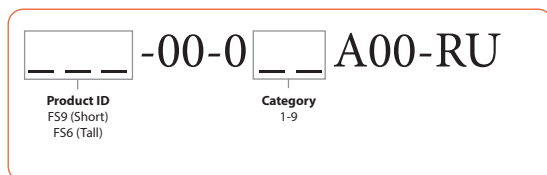
Specs

- User Weight Rating: 166 kg
- Connector: Integral male pyramid or exoskeletal set-up
- Warranty: 12 months
- Production Lead Time: 7-10 business days

	Height (mm)	Weight (g)
Short (FS9)	184	274
Tall (FS6)	241	300

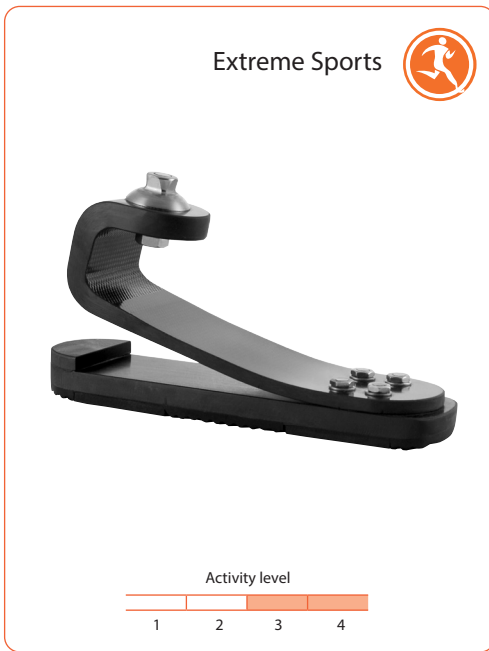
Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number



Impact level		Weight (kg)
Low (New)	Moderate (Experienced)	
1	1	44 - 52
1	2	53 - 59
2	3	60 - 68
3	4	69 - 77
4	5	78 - 88
5	6	89 - 100
6	7	101 - 116
7	8	117 - 130
8	9	131 - 147
9		148 - 166

Feet



Slalom Ski

Just Step In and Go!

The Slalom Ski Foot is the first prosthetic foot designed to be quickly and easily inserted directly into a ski binding – just step in and go. The Slalom eliminates the need for a ski boot and can be configured to fit most standard ski bindings. It provides flexibility, shock absorption and fluid motion without the rigid shock normally experienced by amputee skiers.

Features

- Increase your control of the skis and your range of motion for greater endurance and more time on the slopes
- A slip resistant rubber sole provides stability in snow and icy conditions
- Clips directly into a ski binding, avoiding the time and difficulty associated with donning a traditional ski boot

Specs

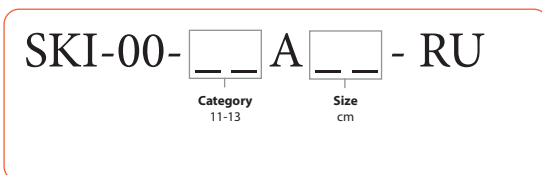
- User Weight Rating: 114 kg
- Stiffness Categories: 11-13
- Connector: Integral male pyramid
- Warranty: 12 months (non-returnable custom product)
- Production Lead Time: 7-10 business days

	Size (cm)	Height (mm)	Weight (g)
Slalom Ski	Custom	140	1055

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Impact level	Weight (kg)
11	44 - 72
12	73 - 90
13	91 - 114

Foot Module Part Number



Feet



Kinnex

Stay Grounded. Feel Connected.

Freedom Kinnex integrates the world’s fastest responding microprocessor ankle/foot technology and carbon fiber to provide low – to moderate impact K3 ambulators the stability they expect – instantly. Unmatched ground compliance, improved comfort, and automated heel height adjustments keep users firmly grounded and connected, wet or dry. Designed for low to moderate K3 level ambulators that require unsurpassed ground compliance for everyday activities. With 30 degrees of microprocessor controlled motion, 20° plantar and 10° dorsi, Kinnex allows the prosthetic user to navigate environmental obstacles such as: ramps, slopes, uneven terrain, and stairs with added confidence and stability. This motion also reduces internal socket pressures and improves the comfort when sitting, squatting or standing.

Features

- Microprocessor controlled resistance to optimize stability on varied terrain, and changes in cadence
- Manual lock: allows for convenient and quick lock out the ankle for driving or certain activities
- IP67 rating for immersion in fresh water for up to 30 min at a depth of 1 m
- Heel height adjustments up to 5 cm
- Feel Connected
- Kinnex GaitLab App for prosthetist use to set up the patient using a smart phone device
- Kinnex Patient App for the user to monitor battery status, make heel adjustments, select shoes and fine tune performance and comfort settings
- Warranty : 36 month

Specs

- User Weight Ratings: 125kg
- Build Height: 184 mm–186 mm (dependent on foot size)
- Average Product Weight: 1.49kg (without footshell)
- Battery Life: 24 hours
- No Power Default Mode: Manual Lock
- Charging Time: 3 hours
- Connector: Male Pyramid
- Warranty Foot Module 36 months,
- Water Resistance: IP67, safe for occasional submersion in water for up to 30 minutes to a depth of 1m

Foot Size	Build Height
24-25 cm	184 mm
26-28 cm	186 mm
29-30 cm	187 mm

*Available Sandal Toe Sizes: 24-28 cm

Impact level		Weight (kg)
Low	Moderate	
1	1	44 - 52
1	2	53 - 59
2	3	60 - 68
3	4	69 - 77
4	5	78 - 88
5	6	89 - 100
6	7	101 - 116
7		117 - 125

Foot Module Part Number

F14-00-0 A -

Category: 1-7 Size: 24-30 Toe configuration: RU-regular toe, universal; SR-sandal toe, right; SL-sandal toe, left

Feet



	Height (mm)	Weight (g)
Maverick Extreme	175	743

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Maverick Extreme

The Maverick Xtreme foot was designed for active K3 and K4 level ambulators who require a product with increased durability without compromising the desired energy storage/return and smooth roll-over during stance phase of gait. The increased durability is a result of the fiberglass material used to manufacture the foot and a result of the innovative heel/keel design. The material combined with the design allow for a natural, flexible feel during activities of daily living (ADL's) and various strenuous exercises. This new lighter weight fiberglass option is waterproof and is available in a sandal toe option for greater lifestyle versatility.

Features

- Increased durability without compromising the desired energy storage/return
- Smooth roll-over during stance phase of gait
- Lightweight fiberglass
- Innovative heel/keel design
- Waterproof
- Regular and Sandal Toe Option
- Designed for high impact, extreme user

Specs

- Sizes: 23 – 30 cm
- User Weight Rating: up to 166 kg
- Stiffness Categories: 1–9
- Warranty: 36 months

Foot Module Part Number

F11-00-0 A -

Category 1-9 Size 23-30 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - A-1 4-

Generation 2-3 Size 23-30 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	44 - 52	
1	2	3	53 - 59	
2	3	4	60 - 68	
3	4	5	69 - 77	
4	5	6	78 - 88	
5	6	7	89 - 100	
6	7	8	101 - 116	
7	8	9	117 - 130	
8	9		131 - 147	
9			148 - 166	

Feet



	Height (mm)	Weight (g)
Maverick Extreme	175	720

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Maverick Extreme AT

The Maverick Xtreme AT fiberglass foot comes with a split keel design that provides excellent inversion and eversion for enhanced ground compliance and patient stability on uneven terrains. It was designed for active K3 and K4 level ambulators who require a product with increased durability without compromising the desired energy storage/return and smooth roll-over during stance phase of gait. The aerospace grade fiberglass combined with the innovative heel/keel design allows for a natural, flexible feel during activities of daily living (ADLs) and various strenuous exercises.

Features

- Multi-axial Performance:
- Split-keel design delivers +/- 16-degree inversion/eversion for all-terrain control and enhanced stability.
- Lightweight:
- Weighing in at an average of 500 g*, the Maverick Xtreme AT is the lightest fiberglass foot available, providing all the durability without the compromise of added weight. (* Weight excludes foot shell)

Specs

- Sizes: 23 – 30 cm
- Sandal Toe Sizes: 23 – 28 cm
- User Weight Rating: up to 166 kg
- Stiffness Categories: 1–9
- Toe Option: Regular and Sandal
- Warranty: 36 months

Foot Module Part Number

F21-00-0 A -

Category 1-9 Size 23-30 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Foot Shell Part Number

FTC - A-1 4-

Generation 2-3 Size 23-30 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

	Impact level			Weight (kg)
	Low	Moderate	High	
1	1	2	2	44 - 52
1	1	2	3	53 - 59
2	2	3	4	60 - 68
3	3	4	5	69 - 77
4	4	5	6	78 - 88
5	5	6	7	89 - 100
6	6	7	8	101 - 116
7	7	8	9	117 - 130
8	8	9		131 - 147
9	9			148 - 166

Feet



Sach Foot

Natural shape with toes and wooden core.

Specs

- Load weight 100 kg
- Heel hight 10 mm
- Weight 485 g

Art.no.	Side	Load weight	Heel height
E098L22	Left	100 kg	10 mm
E098R22	Right	100 kg	10 mm
E098L23	Left	100 kg	10 mm
E098R23	Right	100 kg	10 mm
E098L24	Left	100 kg	10 mm
E098R24	Right	100 kg	10 mm
E098L25	Left	100 kg	10 mm
E098R25	Right	100 kg	10 mm
E098L26	Left	100 kg	10 mm
E098R26	Right	100 kg	10 mm
E098L27	Left	100 kg	10 mm
E098R27	Right	100 kg	10 mm
E098L28	Left	100 kg	10 mm
E098R28	Right	100 kg	10 mm

Sach Foot Adapter



E001S125-1 M8 Stainless Steel
 E001S125-2 M8 Titanium
 E001T125-1 M10 Stainless Steel
 E001T125-2 M10 Titanium

Feet



Kintrol

The Kintrol Ankle/Foot combines cutting edge Kinterra hydraulic ankle technology with the highest quality, aerospace-grade fiberglass foot designed to provide K2 ambulators the comfort and control they demand.

Features

- Adapted Kinterra Hydraulic Ankle technology for the K2 user.
- 12-degree Range of Motion: increased ankle movement for a more natural gait.
- Only K2 foot with above-the-foot shell, independent DF/PF adjustability, allowing for easy and precise customizable user experience.
- Full length, unbolted fiberglass keel for optimal flexibility and comfort, resulting in a smooth rollover.
- Active Dorsi-Assist Spring aiding in toe clearance during swing phase to reduce toe stubbing
- Customizability: U-shaped bumpers of all 4 categories available with every foot to allow for easy adjustment of stiffness without

Specs

- Sizes: 23-30cm (Sandal toe option available 23-28 cm)
- User Weight Rating: 136 kg
- Stiffness Categories: 1-4
- Heel Height: 10 mm
- Attachment Type: Male pyramid
- Warranty: 24 months

	Size (cm)	Height (mm)	Weight (g)
Freedom	23 - 25	110	859
Kintrol	26 - 28	112	953
	29 - 30	112	1063

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number



VS4 - 00 - 0 A - -

Category 1-4 Size 23-30 Toe configuration
 RU-regular toe, universal
 SR-sandal toe, right
 SL-sandal toe, left

Impact level	Weight (kg)
1	45 - 59
2	60 - 81
3	82 - 109
4	110 - 136

Foot Shell Part Number

FTC - B - 1 4 -

Generation 2-3 Size 23-30 Skin Tone L-light M-medium D-dark Toe R-regular S-sandal Side L-left R-right

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Torsion adapter



Radix torsionsadapter med rör

Radix torsions och komfort adapter är en proteskomponent som motverkar skav och skjuvning mot stumpen. Radix tillåter rotation i stående vertikal position vilket gör att krafterna inte behöver tas upp i knäled, under- eller överben samt ljumskar. Vid gång låser adaptern sig själv och tillåter normal gång utan rotation. Radix levereras med rör och tillåter en max brukarvikt på 120 kg. Medel- såväl som högaktiva patienter har ofta god nytta av denna funktion för avlastning och ökad komfort.

Funktioner

- Tillåter rotation stillastående
- Avlastar ljumskar
- Låser automatiskt under gång
- Maximal rotation: 45°
- Total längd: 420 mm
- Aluminiumrör
- Diameter: 30 mm
- Standard pyramid av rostfritt stål



Art.nr.	Material	Maxvikt	Vikt
200020	Rostfritt stål, Aluminium	120 kg	345 g

Rotation adapter



Transfemoral rotationsadapter

Funktioner

- Underlättar påtagning av strumpor och skor
- Gör att det går att korsa benen
- Frigör utrymmet vid pedalområden vid bilkörning

Specifikationer

- Bygghöjd: 35,5 mm
- Rotation: 360° (utan kosmetik)

Art.nr.	Material	Maxvikt	Vikt
D-TKR-02	Rostfritt stål, Aluminium	125 kg	180 g



Rotationsadapter

Art.nr.	Material	Maxvikt	Vikt
E011S125	Rostfritt stål	125 kg	275 g
E011T125	Titan	125 kg	200 g

Tube with adapter



Rör med pyramidhona

Art.nr.	Material	Maxvikt	Vikt	Längd
E002S400	Rostfritt stål, Aluminium	125 kg	272 g	400 mm
E002S250	Rostfritt stål, Aluminium	125 kg	207 g	250 mm
E002T400	Titan, Aluminium	125 kg	231 g	400 mm
E002T250	Titan, Aluminium	125 kg	162 g	250 mm
E002A400	Aluminium	100 kg	250 g	400 mm
E002A250	Aluminium	100 kg	180 g	250 mm



Rör med pyramidhona

Art.nr.	Material	Maxvikt	Vikt	Längd
E005S125	Rostfritt stål	125 kg	148 g	70 mm



Gängat rör med pyramidhona

Art.nr.	Material	Maxvikt	Vikt	Längd
E004S125-1	Rostfritt stål	125 kg	196 g	90 mm

Tube with adapter



Gängat rör med pyramidhane

Art.nr.	Material	Maxvikt	Vikt	Längd
E004S125-2	Rostfritt stål	125 kg	190 g	90 mm



Rör med pyramidhona för 30 mm

Art.nr.	Material	Maxvikt	Vikt	Längd
E006A100-1	Aluminium	100 kg	78 g	100 mm



Rör med pyramidhona för 34 mm

Art.nr.	Material	Maxvikt	Vikt	Längd
E006A100-2	Aluminium	100 kg	96 g	100 mm

Tube adapter



Röradapter med pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E003S125	Rostfritt stål	125 kg	123 g
E003T125	Titan	125 kg	90 g
E003A100	Aluminium	100 kg	75 g



Röradapter med pyramidhane

Art.nr.	Material	Maxvikt	Vikt
E008S125	Rostfritt stål	125 kg	95 g
E008T125	Titan	125 kg	62 g

Tube adapter



Lågprofils röradapter med pyramidhane

Art.nr.	Material	Maxvikt	Vikt
E012S125	Rostfritt stål	125 kg	98 g



Röradapter vinklad 10° med pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E007S125	Rostfritt stål	125 kg	136 g
E007T125	Titan	125 kg	85 g

Socket adapter



4-Armed lamineringsankare med rotation och pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E028S125	Rostfritt stål	125 kg	152 g
E028T125	Titan	125 kg	135 g



4-Armed lamineringsankare med rotation och pyramidhane

Art.nr.	Material	Maxvikt	Vikt
E027S125	Rostfritt stål	125 kg	145 g
E027T125	Titan	125 kg	125 g



Gängad 4-armad lamineringsankare

Art.nr.	Material	Maxvikt	Vikt
E030S125	Rostfritt stål	125 kg	80 g

Tillbehör



E026S125 (Rostfritt stål)
E026T125 (Titan)



E025S125 (Rostfritt stål)
E025T125 (Titan)



E024S125 (Rostfritt stål)

Socket adapter



3-Armad lamineringsankare med rotation och pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E021S125	Rostfritt stål	125 kg	164 g
E021T125	Titan	125 kg	138 g



3-Armad lamineringsankare med rotation och pyramidhane

Art.nr.	Material	Maxvikt	Vikt
E022S125	Rostfritt stål	125 kg	157 g
E022T125	Titan	125 kg	137 g



3-Armad lamineringsankare

Art.nr.	Material	Maxvikt	Vikt
E020S125	Rostfritt stål	125 kg	138 g

Socket adapter



Gängad 3-armad lamineringsankare

Art.nr.	Material	Maxvikt	Vikt
E023S125	Rostfritt stål	125 kg	85 g

Tillbehör



E026S125 (Rostfritt stål)
E026T125 (Titan)



E025S125 (Rostfritt stål)
E025T125 (Titan)



E024S125 (Rostfritt stål)



Gängad 3-armad lamineringsankare, formbar

Art.nr.	Material	Maxvikt	Vikt
1221T	Titan	125 kg	64 g

Tillbehör



E026S125 (Rostfritt stål)
E026T125 (Titan)



E025S125 (Rostfritt stål)
E025T125 (Titan)



E024S125 (Rostfritt stål)

Socket adapter



Lång 4-armad hylsadapter

Art.nr.	Material	Maxvikt	Vikt
E019S125	Rostfritt stål	125 kg	110 g



4-armad hylsadapter

Art.nr.	Material	Maxvikt	Vikt
E017S125	Rostfritt stål	125 kg	98 g
E017T125	Titan	125 kg	68 g



4-armad hylsadapter

Art.nr.	Material	Maxvikt	Vikt
E018A100	Aluminium	100 kg	70 g

Pyramid adapter



Pyramidhane med utv. gänga

Funktioner

- Passar till E023S125, E030S125, 1221T

Art.nr.	Material	Maxvikt	Vikt
E026S125	Rostfritt stål	125 kg	75 g
E026T125	Titan	125 kg	55 g



Pyramidhona med utv. gänga

Funktioner

- Passar till E023S125, E030S125, 1221T

Art.nr.	Material	Maxvikt	Vikt
E025S125	Rostfritt stål	125 kg	75 g
E025T125	Titan	125 kg	52 g



Pyramidhona med utv. gänga

Funktioner

- Passar till E023S125, E030S125, 1221T

Art.nr.	Material	Maxvikt	Vikt
E024S125	Rostfritt stål	125 kg	75 g

4-Hole adapter



4-Hålsadapter med rotation & pyramidhane

Art.nr.	Material	Maxvikt	Vikt
E032S125	Rostfritt stål	125 kg	120 g
E032T125	Titan	125 kg	74 g
E032A100	Aluminium	100 kg	115 g



4-Hålsadapter med pyramidhane

Art.nr.	Material	Maxvikt	Vikt
E031S125	Rostfritt stål	125 kg	93 g
E031T125	Titan	125 kg	56 g
E031A100	Aluminium	100 kg	60 g

4-Hole adapter



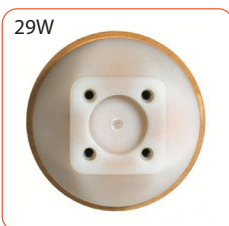
4-Hålsadapter med rotation & pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E034S125-1	Rostfritt stål	125 kg	129 g
E034T125	Titan	125 kg	85 g
E034A-100	Aluminium	100 kg	115 g



4-Hålsadapter med pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E033S125	Rostfritt stål	125 kg	134 g
E033T125	Titan	125 kg	80 g
E033A100	Aluminium	100 kg	50 g



Hylsadapterar med 4-hålsfäste

Art.nr.	Material	Maxvikt	Vikt
E029WP125	Trä & plast	125 kg	355 g
E029A120	Aluminium	120 kg	152 g
E029P120-1	Plast	120 kg	51 g
E029P120-2	Plast	120 kg	57 g

Double adapter



Dubbel honpyramidadapter

Art.nr.	Material	Maxvikt	Vikt	Längd
E015A100-1	Aluminium	100 kg	125 g	75 cm
E015A100-2	Aluminium	100 kg	105 g	60 cm
E015A100-3	Aluminium	100 kg	90 g	45 cm
E015A100-4	Aluminium	100 kg	75 g	32 cm

17 September 2020 4:26 pm



Dubbel honpyramidadapter

Art.nr.	Material	Maxvikt	Vikt	Längd
E014S125-1	Rostfritt stål	125 kg	185 g	75 cm
E014T125-1	Titan	125 kg	120 g	75 cm
E014S125-2	Rostfritt stål	125 kg	167 g	60 cm
E014T125-2	Titan	125 kg	110 g	60 cm
E014S125-3	Rostfritt stål	125 kg	148 g	45 cm
E014T125-3	Titan	125 kg	98 g	45 cm
E014S125-4	Rostfritt stål	125 kg	130 g	32 cm
E014T125-4	Titan	125 kg	86 g	32 cm

Double adapter



Dubbel hanpyramidadapter

Art.nr.	Material	Maxvikt	Vikt	Längd
E016S125-1	Rostfritt stål	125 kg	162 g	75 cm
E016T125-1	Titan	125 kg	90 g	75 cm
E016S125-2	Rostfritt stål	125 kg	124 g	60 cm
E016T125-2	Titan	125 kg	76 g	60 cm
E016S125-3	Rostfritt stål	125 kg	112 g	45 cm
E016T125-3	Titan	125 kg	68 g	45 cm
E016S125-4	Rostfritt stål	125 kg	102 g	32 cm
E016T125-4	Titan	125 kg	56 g	32 cm

Slide adapter



Förskjutningsadapter med pyramidhona & rör anslutning

Art.nr.	Material	Maxvikt	Vikt
E009S125	Rostfritt stål	125 kg	235 g
E009T125	Titan	125 kg	192 g



Förskjutningsadapter med dubbel pyramidhona

Art.nr.	Material	Maxvikt	Vikt
E010T125-1	Titan	125 kg	182 g
E010T125-2	Titan	125 kg	92 g



Förskjutningsplatta

Art.nr.	Material	Maxvikt	Vikt
E013A100	Aluminium	100 kg	76 g

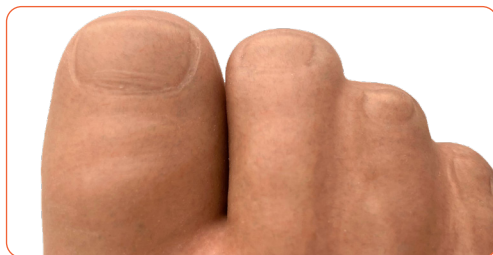
Cosmetic Covers



The eSkin Leg Cover is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Natural Color Guide use art.nr E4N100



Standard Toe



Split Toe

eSkin Leg Cover

The eSkin leg cover sets the new bench mark for prosthetic leg covers. eSkin is manufactured with the latest innovation in high-quality synthetic plastic polymer. With its multilayer construction and fibers, it brings life and durability to the leg cover. The eSkin is very flexible and comes pre expanded for easy fit. The eSkin is stain resistant and easily cleaned with soap and water. For authentic realism the eSkin comes in 18 lifelike colors. You can choose between Standard or Split Toe.

Features

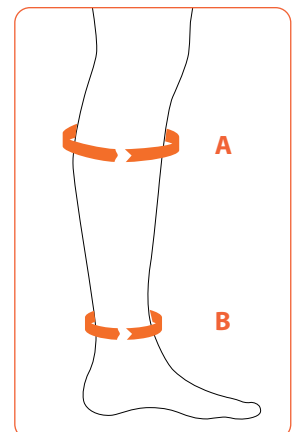
- 18 colors. See our color guide (art.no E4N100) for reference
- Standard and Split Toe
- Multilayer construction with fibers for a lifelike appearance
- Durable and stain resistant easily cleaned with soap and water
- Flexible and pre expanded each size fits two-foot sizes
- Water resistant
- Low friction against fabric

Material: Synthetic Polymer

Art.no	Side	Foot Size	Calf Size min (A)	Ankle Size min (B)	Lenght
E6*2324L**	Left (L)	23-24 cm	32-34 cm	20-21 cm	550 mm
E6*2526L**	Left (L)	25-26 cm	34-36 cm	21-22 cm	600 mm
E6*2728L**	Left (L)	27-28 cm	36-38 cm	22-23 cm	550 mm
E6*2930L**	Left (L)	29-30 cm	38-40 cm	23-24 cm	650 mm
E6*2324R**	Right (R)	23-24 cm	32-34 cm	20-21 cm	550 mm
E6*2526R**	Right (R)	25-26 cm	34-36 cm	21-22 cm	600 mm
E6*2728R**	Right (R)	27-28 cm	36-38 cm	22-23 cm	600 mm
E6*2930R**	Right (R)	29-30 cm	38-40 cm	23-24 cm	650 mm

* = **Choose model:** S = Standard Toe, T = Split Toe

** = **Color Scale 01-18**
See eSkin Natural Color Guide for right skin color
art.no E4N100



Cosmetic



Transfemoral kosmetik - Vuxen

Material: Polyuretan

Art.nr.	Vadomkrets	Sida	Håldiameter	Längd
E037136	36 cm	Vänster	60-30 mm	85 / 90 cm
E037236	36 cm	Höger	60-30 mm	85 / 90 cm
E037140	40 cm	Vänster	60-30 mm	85 / 90 cm
E037240	40 cm	Höger	60-30 mm	85 / 90 cm
E037144	44 cm	Vänster	60-30 mm	85 / 90 cm
E037244	44 cm	Höger	60-30 mm	85 / 90 cm



Kosmetik för knäexartikulation

Material: Polyuretan

Art.nr.	Vadomkrets	Sida	Håldiameter	Längd
E038136	36 cm	Vänster	60-30 mm	65 cm
E038236	36 cm	Höger	60-30 mm	65 cm
E038140	40 cm	Vänster	60-30 mm	65 cm
E038240	40 cm	Höger	60-30 mm	65 cm
E038144	44 cm	Vänster	60-30 mm	65 cm
E038244	44 cm	Höger	60-30 mm	65 cm



Transtibial kosmetik - Vuxen

Material: Polyuretan

Art.nr.	Håldiameter	Längd
E039030	30 mm	48 cm

Cosmetic



Transtibial kosmetik i Plastazote

Material: Polyuretan

Art.nr.	Håldiameter	Längd
E040030	30 mm	48 cm



Transfemoral kosmetik - Barn

Material: Polyuretan

Art.nr.	Håldiameter	Längd
E041030	22-30 mm	22 cm



Transtibial kosmetik - Barn

Material: Polyuretan

Art.nr.	Håldiameter	Längd
E042022	22 mm	35 cm

Cosmetic



Transtibial kosmetik - Vuxen

Material: Polyeten

Art.nr.	Håldiameter	Längd
E907202	30 mm	450 cm

17 September 2020 4:26 pm



Transtibial kosmetik - Vuxen

Funktioner: Vattenavvisande

Material: Polyeten

Art.nr.	Håldiameter	Längd
E907201	80 - 30 mm	450 cm

Knee



VGK-Short Transfemoral

VGK-S, with its centre of gravity proximal to the knee centre, reflects a new way of thinking with respect to amputee healthcare, with special reference to amputees with short transfemoral stumps. The VGK-S uses fluid controlled stance phase and an active swing phase control, which supports natural movement in a variety of walking environments with variable speed. The VGK-S is water-resistant and robust. There is no need for electric charging, which creates endless possibilities to support the amputee.

Features

- High centre of gravity, low mass moment of inertia
- No electronics - yet performs like MPK
- Stumble recovery
- Security Mode
- Water resistant
- No charging
- Active swing phase control
- Fluid-controlled stance phase security
- Cycling mode (Optional) see art.no. VGK-S+C

Indications

- Short thigh amputation
- Hip disarticulation

Material

- Aluminum



Art.no.	Build Height	Weight	Weight Limit
VGK-S	165 mm	998 g	100 kg
VGK-S+C	165 mm	998 g	100 kg

Knee



VGK-GO! with Pyramid

The Very Good Knee (VGK) is a natural, user-friendly prosthetic knee joint for everyday life, developed for users with high aspirations. The VGK uses fluid controlled stance phase and an active swing phase control, which supports natural movement in a variety of walking environments with variable speed. The VGK is water-resistant and robust. There is no need for electric charging, which creates endless possibilities to support the amputee.

Features

- No electronics - yet performs like MPK
- Stumble recovery
- Security Mode
- Water resistant
- No charging
- Active swing phase control
- Fluid-controlled stance phase security
- Cycling mode

Indications

- Thigh amputation
- Knee disarticulation *

Material

- Aluminum



Art.no.	Build Height	Weight	Weight Limit
VGK125P	282 mm	1490 g	125 kg

Knee



Extreme X60 (XTR-60)

X60 Hydraulic, Polycentric Knee.

Application

The X60 knee prosthesis is used for above knee (AK) amputation fittings.

Features

- High efficiency hydraulic cylinder system
- Special 4-Bar mechanical design with adjustable initial ICR
- The resistances of flexion and extension are adjusted independently
- Maximum flexion angle to 138°
- Maximum weight load up to 125 kg
- 24 months warranty on frame and hydraulic cylinder

Material: Aluminum alloy, Titanium alloy

Colors: Apple Green, Wine Red, Pearl White

Art.no.	Weight limit	Weight	Flexion	Build height
C-XTR-X60W-DE	125 kg	1060 g	138°	273 mm

Knee



Graph-Lite Discarticulation

This graphite knee-disarticulation 4-bar knee is a unique combination of sophisticated function, advanced engineering and state-of-the-art design suited for the active, to extremely active knee-disarticulation amputees. In addition to all the features and merits of Graph-Lite 4-Bar Pneumatic Knee TGK-4P00, greater shortening of the lower leg in a seated position is designed to reduce the phenomenon of inequality of thighs and thus provides a high degree of cosmesis. Its versatile features allow for fine tuning adjustments to accurately provide variable cadence with an optimum gait for each amputee.

Features

- 4-Bar Pneumatic Knee
- Pneumatic swing phase control
- Ultra-light graphite construction
- Classic and simplicity
- Durability and stability

Material: Carbon fiber



Art.no.	Weight limit	Weight	Flexion	Build height
A-TGK-4P10	100 kg	1078 g	138°	265 mm

Knee



Phoenix Graph-Lite

This state-of-the-art prosthetic knee module provides lightweight, unequalled function and durability for the active, to extremely active, above knee amputee. All bearing axis ensure unsurpassed smoothness of action. The device and its full adjustability provides variable cadence with an optimum gait while providing the highest degree of cosmesis.

Features

- 4-Bar Pneumatic Knee
- Pneumatic swing phase control
- Ultra-light graphite construction
- Classic and fashion

Material: Carbon fiber

Art.no.	Weight limit	Weight	Flexion	Build height
A-TGK-4P00AW	125 kg	933 g	135°	260 mm



Knee



Graph-Lite 5-Bar

5-Bar structure, biomechanically designed to increase the motion smoothness. High Efficiency 2-steps pneumatic device can auto adjust according to the user for flexion and extension strength. The stability is high and strong; which can cope with higher range of walking speed variation. User can achieve natural gait easily with low energy consumption and reduced rebound force from the ground.

Features

- 5-Bar Pneumatic Knee
- Pneumatic swing phase control
- Fully adjustable stance flexion function
- Ultra-light graphite construction
- Durability and stability

Material: Carbon fiber, Titanium alloy

Art.no.	Weight limit	Weight	Flexion	Build height
A-TGK-5PSOH	100 kg	1000 g	135°	238 mm

Knee



Modular Monocentric Knee Joint for Geriatrics

Material: Aluminum

Application

- For transfemoral amputees
- Low functional level
- High stance phase stability
- No swing phase control
- Not recommended for patients with a medium and higher activity level

Technical Data

- Maximum knee flexion angle: 155 degrees
- Structural height: 25 mm(axis center to upper end of thread)

Art.no.	Weight limit	Weight
Ex601000	100 kg	380 g

Knee



Single Axis Knee Joint with Stance Control & Constant Friction

Art.no.	Weight limit	Weight	Flexion	Material
3A15	125 kg	530 g	150°	Stainless steel
3A15	125 kg	355 g	150°	Titanium

Accessories: Extension Assist
Art.no. 21A40



Single Axis Knee Joint with Stance Control & Constant Friction

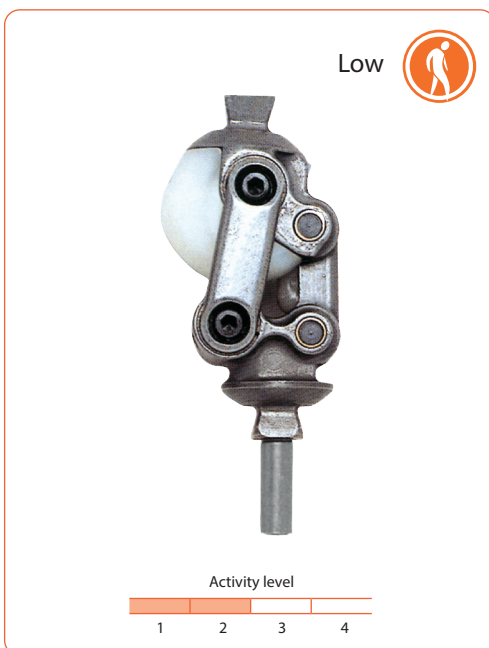
Art.no.	Weight limit	Weight	Flexion	Material
E046K136	136 kg	555 g	145°	Aluminum/ Steel

Knee



Polycentric (4-linkage) Knee Joint

Art.no.	Weight limit	Weight	Flexion	Material
E065A100	100 kg	507 g	165°	Aluminum



Polycentric (4-linkage) Knee Joint

Art.no.	Weight limit	Weight	Flexion	Material
E055S125	125 kg	720 g	110°	Stainless steel
E055T125	125 kg	480 g	110°	Titanium

Knee



Single Axis Knee Joint with Internal Extension Assist

Art.no.	Weight limit	Weight	Flexion	Material
E066S125	125 kg	524 g	120°	Stainless steel
E066T125	125 kg	408 g	120°	Titanium



Single Axis Knee Joint with Manual Lock

Art.no.	Weight limit	Weight	Flexion	Material
E067S125	125 kg	573 g	120°	Stainless steel
E067T125	125 kg	416 g	120°	Titanium

Knee



Plié 3 MPC Knee

Stronger. Smarter. Submersible.

Stronger construction makes the new Plié 3 Microprocessor Controlled (MPC) Knee both submersible and more rugged than ever. Yet, it's still the fastest MPC knee, responding 10 to 20 times more rapidly than other MPC knees. With the most responsive stumble and fall protection, users can instinctively move at their own pace in any direction even if it's taking small short steps or pivoting in confined spaces. And with a more streamlined, intuitive set up, the Plié 3 MPC Knee makes it even easier for prosthetists to help patients expand their freedom.

Features

- Stronger. The new Plié 3 features more rugged internal components designed to improve durability are tested to our rigorous standards.
- Interchangeable batteries for on-the-go convenience
- Improved stance flexion resistance bezel designed for durability
- Proprietary sensor and load cells with customized settings for advanced stumble recovery
- Smarter. Rapid response spool valve
- 8MHz microprocessor for response within 10milliseconds
- New bearings and electronic components for an even smoother gait
- Submersible. The water resistant coated electronics give people peace of mind when enjoying the outdoors. The Plié 3 can be safely submersed in fresh shallow water for up to 30 minutes at a time.

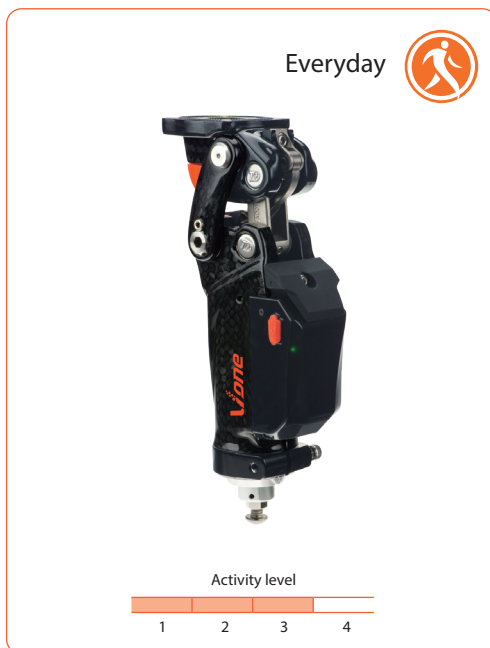
Specs

- Knee Flexion Available: Pyramid adapter 125°; Threaded top 117°
- Build Height: Male pyramid top – 235mm; Threaded top – 223mm
- User Weight Limit: 125 kg moderate activity; 100kg high activity
- Product Weight: 1,235 g
- Battery Life: Greater than 24 hours depending on individual activity and storage practices
- Water Resistance: IP67, safe for occasional submersion in water for up to 30 minutes to a depth of 1m
- Material: Aluminum, Carbon fiber
- Warranty 36 months dependent on complete service at 12- and 24-month intervals. Service within warranty period provided at no charge and includes the use of a loaner unit

Part Number



Knee



V-One MPC Knee

Value in One!

V One microprocessor knee prosthesis is controlled by microprocessor and sensors. The resistance of the knee prosthesis depend on user's walking speed and gait will adjust automatically. In the auto-mode, the system provides variable joint resistances corresponding to the walking speed and it could be set by our PC program. Manual set for the knee prosthesis resistance is also available.

• Safety and intelligence:

A new sensor is integrated to estimate different walking speed, and the knee prosthesis resistance can be changed for more natural gait and safety.

• Walking speed setting:

The system provides three walking speed conditions (slow, natural, fast) by the PC program in the auto-mode.

• Four-bar mechanical design:

The instance center of rotation (ICR) keeps posterior-superior to the body weight line ensures stance (heel contact to mid-stance) stability and sufficient toe clearance during terminal swing . The ICR trajectory mimics normal pattern.

• Carbon frame:

It makes knee lighter, stronger and anti-fatigue.

Material: Carbon, Titanium alloy, Aluminum alloy

Features

- Wireless module: Bluetooth class II

Art.no.	Weight limit	Weight	Flexion	Build height
A-TGK-4PSOIC-A01	125 kg	1060	142°	215 mm
A-TGK-4PSOIC-C01	125 kg	1130 g	142°	228 mm

Sleeves



eSleeve Custom

With our eSleeve Custom you can customize the look with your own picture or logo. The characteristics and material are the same as our eSleeve Flex, 3 mm. Your picture or logo will be printed on the fabric and for a good result we need a high resolution quality on your picture.

How to order

- Choose size according to our size chart.
- Choose the placing of the picture or logo using our guide. If no choice are made the picture will be centered.
- Send us art.no, high resolution picture and the placing mark A, B or C.
- We will contact you if picture don't have enough quality.

Characteristics

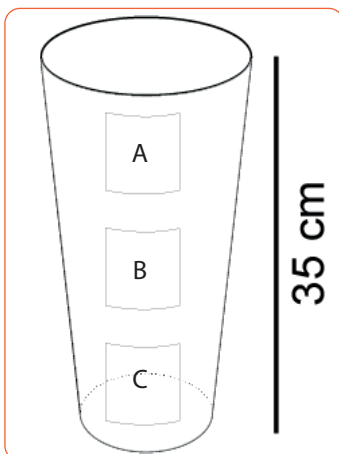
- Thermoplastic mouldable at 60 °C (140 °F)
- Especially soft functional textile cover for easily rolling the sleeve up or down
- Excellent circular expansion adjusts to the socket- and stump-anatomy

Material

- Wall thickness: 3 mm
- TPE with medical oil
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane

Warranty

- 3 months



Placing Guide - Choose where you want the picture or logo to be placed. A, B or C. If you don't make a choice, the picture will always be placed centered.

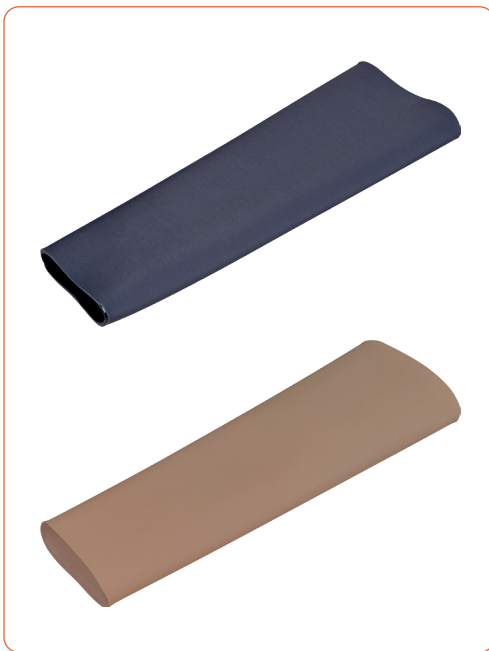
Picture Size - If you have any request regarding the size of the picture, we need that information in **Height(cm) * Width(cm)**



Art.no	Size	Distal	Proximal	Lenght
E692200-CI	X-Small	10 - 17 cm	16 - 24 cm	350 mm
E692201-CI	Small	15 - 22 cm	18 - 28 cm	350 mm
E692203-CI	Medium	21 - 30 cm	19 - 30 cm	350 mm
E692204-CI	Medium+	24 - 35 cm	24 - 48 cm	350 mm
E692205-CI	Large	28 - 42 cm	28 - 45 cm	350 mm
E692206-CI	Large+	31 - 46 cm	34 - 54 cm	350 mm
E692207-CI	X-Large	34 - 50 cm	38 - 61 cm	350 mm
E692209-CI	XX-Large	36 - 55 cm	39 - 63 cm	350 mm

Sizing: eSleeve Custom are available in 8 sizes. If possible, please position the sleeve with its middle at the MTP. Also taking measurements for the thigh circumference should start at this point 15 cm towards proximal. This will determine the optimal size of the knee sleeve for the patient.

Sleeves



Satined knee area of the inner surface



Sizing: eSleeve Flex are available in 6 sizes. If possible, please position the sleeve with its middle at the MTP. Also taking measurements for the thigh circumference should start at this point 15 cm towards proximal. This will determine the optimal size of the knee sleeve for the patient.

eSleeve Flex

eSleeve Flex, 3 mm uniform.

Designated use

- eSleeve Flex are suitable for below-knee amputees as knee holding support or as sealing cap for vacuum-socket technology (VST)
- Additional guidance for the knee and stabilisation for short prostheses
- Smaller sizes are used as holding supports in arm prosthetics

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Satined knee area prevents tension sensations in the knee joint area
- For optimal hold in the distal and proximal area
- Especially soft functional textile cover for easily rolling the sleeve up or down
- Excellent circular expansion adjusts to the socket- and stump-anatomy

Material

- Wall thickness: 3 mm
- Soft ContexGel with medical oil
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane

Warranty

- 3 months

Colour: Grey

Art.no.	Distal	Proximal	Lenght	Size
E692101	15-23 cm	23-35 cm	37 cm	S
E692103	21-31 cm	29-44 cm	37 cm	M
E692105	28-43 cm	36-52 cm	38,5 cm	L
E692107	34-48 cm	42-58 cm	38,5 cm	XL
E692109	38-52 cm	43-64 cm	38,5 cm	XXL

Colour: Tan

Art.no.	Distal	Proximal	Lenght	Size
E692201	15-23 cm	23-35 cm	37 cm	S
E692203	21-31 cm	29-44 cm	37 cm	M
E692205	28-43 cm	36-52 cm	38,5 cm	L
E692207	34-48 cm	42-58 cm	38,5 cm	XL
E692209	38-52 cm	43-64 cm	38,5 cm	XXL

Sleeves



ContexGel.protect

Protective cover for ContexGel.sleeve.

Designated use

- Protective cover for sharp-edged prosthetic sockets

Characteristics

- Expandable protective cover prevents premature tear of the ContexGel knee sleeves
- The protective cover is worn underneath the ContexGel knee sleeve
- The distal inner side is equipped with a silicone edge, which prevents slipping at the prosthetic socket
- Additional adhering not necessary

Material

- Durable and expandable functional fabric, made of polyurethane/polyamide/elastane
- Colour: black

Warranty

- 6 months

Art.no.	Side	For knee sleeve	Lenght	Size
3S50/S	Universal	Size S	19 cm	S
3S50/M	Universal	Size M	19 cm	M
3S50/L	Universal	Size L	22 cm	L
3S50/XL	Universal	Size XL+XXL	22 cm	XL

Socket Comfort – Silicone Liners

How to choose the correct liner

1. Step

Size determination for a silicone liner – Measure the distal circumference approx. 4 cm above the tip of the stump. The first two numbers indicate the basic size, e. g. measured circumference 28 cm = size 28

Please order the silicone liner **without** fabric cover as follows

- For the initial supply two to three sizes smaller
- For the follow-up supply one to two sizes smaller

Please order the silicone liner **with** fabric cover as follows

- For the initial supply one to two sizes smaller
- For the follow-up supply zero to one size smaller

Please take these calculated values only as a guideline, since each patient has his or her individual requirements.

2. Step

Finding the correct matrix length for a silicone liner – The precise length of the stump as well as the structure of the bones is decisive for selecting the correct interior laminate.

We recommend

- A minimum of 6 cm into the bony structure
- Ending below the fibula head (distally) at the most

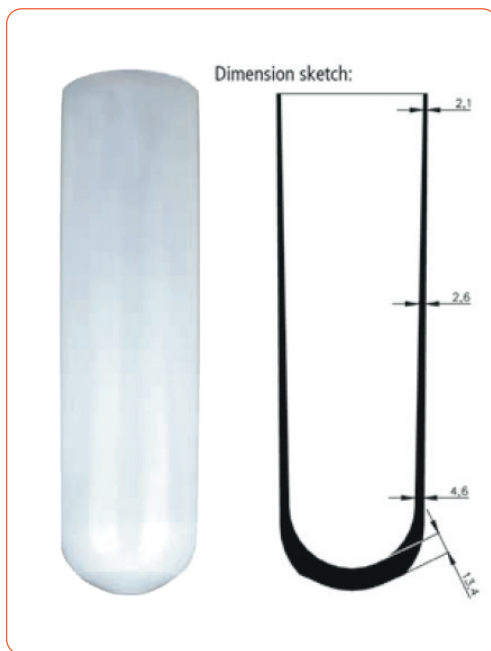
Customized model: We can manufacture special design liners with a matrix of 5 cm for very short stumps and liners up to 18 cm for long stumps.

3. Step

Trimming the silicone liner

- Easily cut the rim of the liner as desired using a pair of scissors
- The reversal-safe intermeshing of the jersey fabric allows for a problem-free and individual trimming of the liner

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



For application of silicone liners without textile lining, skin care spray 10H5 must be used. Please use the supplied compression-chart for documentation of the residual limb volume.

ClearSil.compression

Post surgical compression liner without internal matrix and without distal connection.

Designated use

- Targeted stump compression after leg amputation
- Early accommodation to silicone liner use
- Early forming of the stump

Characteristics

- Silicone liner without internal matrix and without distal connection
- Controlled compression
- Bandaging not necessary, therefore no restriction due to wrong bandaging
- Enhances blood circulation and reduces edema accumulation
- Heat resistant, therefore suitable for steam sterilisation at 120 °C

Material

- Wall thickness: see sketch
- Clear-Sil-Silicone, firm, antibacterially fitted
- Approx. 53 Shore 00
- Without textile cover
- Colour: translucent

Warranty

- 12 months

Art.no.	Size
1S22/..	23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45

Ordering example: 1S22/23,5 = 23,5

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller. For application of silicone liners without textile lining skin care spray 10H5 must be used.

ClearSil.basic

Silicone liner without internal matrix, with and without distal connection.

Designated use

- Activity level: 2 to 4
- Well-suited for short residual limbs
- Interim prostheses and early applications

Characteristics

- Silicone liner without internal matrix
- With and without distal connection
- Distally very elastic
- Due to the high stability, very suitable for medium active wearers of prostheses
- Compresses the stump
- Heat resistant, therefore suitable for steam sterilisation at 120 °C

Material

- Wall thickness: see sketch
- Clear-Sil-Silicone, firm, antibacterially fitted
- Approx. 53 Shore 00
- Without textile cover
- Colour: translucent

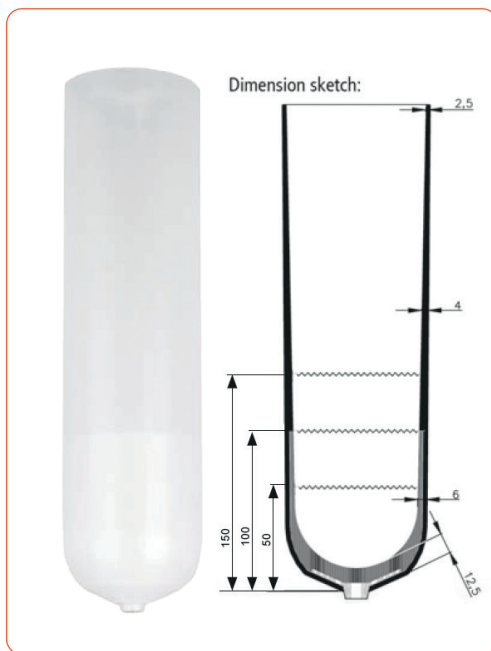
Warranty

- 12 months

Art.no.	Size	Distal connection
1S3/..	12, 14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	with
1S4/..	12, 14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	without

Ordering example: 1S3/12 = with distal connection, size 12

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller. For application of silicone liners without textile lining skin care spray 10H5 must be used.

ClearSil.stabil 5, ClearSil.stabil 10, ClearSil.stabil 15

Silicone liner with 5 cm, 10 cm, 15 cm internal matrix, with distal connection.

Designated use

- Activity level: 2 to 4
- Suitable for all prostheses wearers for basic care

Characteristics

- Silicone liner with internal matrix and with distal connection
- Elongation reduction in the lower socket area due to matrix of 5, 10 or 15 cm length
- High stability and high wearing comfort
- Good fitting
- The expansion in radial direction is only slightly affected

Material

- Wall thickness: see sketch
- Clear-Sil-Silicone, firm, antibacterially fitted
- Approx. 53 Shore 00
- Without textile cover
- Colour: translucent

Warranty

- 12 months

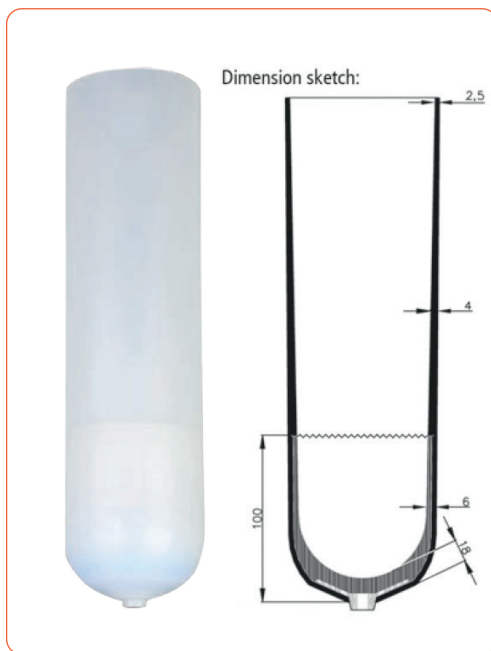
Custom-made liners

All sizes of liners with different internal matrix of 5 - 18 cm length can be manufactured within 3 - 5 working days at no extra costs. All customized liners are reduced to a 3 months warranty.

Art.no.	Size	Internal matrix
51S1/..	14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	5 cm
1S1/..	12, 14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	10 cm
151S1/..	18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	15 cm

Ordering example: 1S1/12 = with 10 cm internal matrix, size 12

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller. For application of silicone liners without textile lining skin care spray 10H5 must be used.

ClearSil.cushion

Silicone liner with internal matrix and soft cushioning spot, with distal connection.

Designated use

- Activity level: 2 to 4
- Suitable for stumps with extensive scars and pressure sensitive stump ends

Characteristics

- Silicone liner with distal connections
- 10 cm internal matrix reduces axial expansion (elongation reduction)
- Especially thick and soft cushioning (residual limb end cushion) in liner cup, see sketch
- The expansion in radial direction is only slightly affected
- Gives users with difficult stump end conditions a pleasant wearing comfort

Material

- Wall thickness: see sketch
- Clear-Sil-Silicone, firm, antibacterially fitted
- Approx. 53 Shore 00, at stump end load cushion approx. 25 Shore 00
- Without textile cover
- Colour: translucent

Warranty

- 12 months

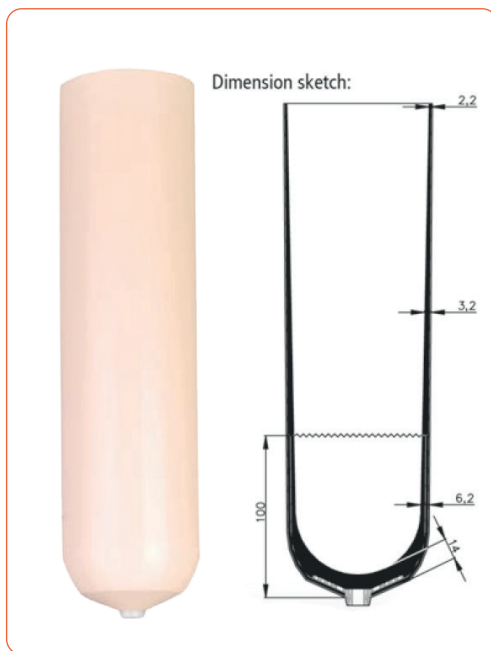
Custom-made liners

All sizes of liners with different internal matrix of 5 - 18 cm length can be manufactured within 3 - 5 working days at no extra costs. All customized liners are reduced to a 3 months warranty.

Art.no.	Size	Internal matrix
1S2/..	14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	10 cm

Ordering example: 1S2/14 = Size 14

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller. For application of silicone liners without textile lining skin care spray 10H5 must be used.

DuoSil.basic

Two layer silicone liner with 10 cm internal matrix, with distal connection, made of DuoSil-Silicone.

Designated use

- Activity level: 1 to 3
- Suitable as a basic fitting for medium active patients
- Suitable for difficult stump conditions

Characteristics

- Two layer silicone liner
- With very soft internal silicone layer for high wearing comfort and optimal damping
- Harder silicone layer on the outside gives the liner stability and tear resistance
- 10 cm inner matrix reduces axial expansion
- With distal connection

Material

- Wall thickness: see sketch
- DuoSil-Silicone, antibacterially fitted
- Internal layer: approx. 40 Shore 00, external layer: approx. 50 Shore 00
- Without textile cover
- Colour: peach

Warranty

- 12 months

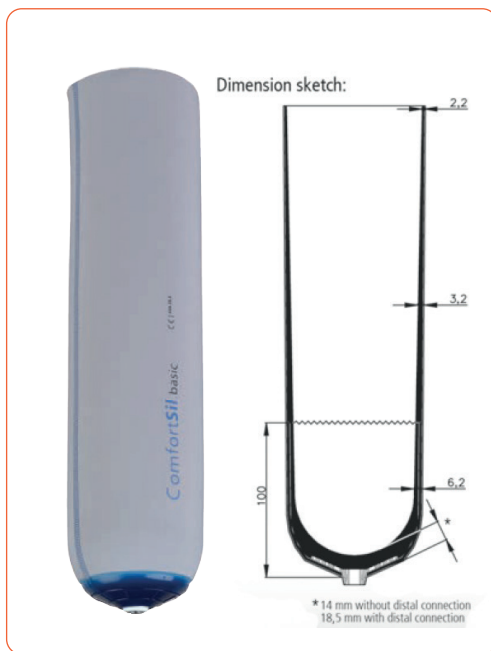
Custom-made liners

All sizes of liners with different internal matrix of 5 - 18 cm length can be manufactured within 3 - 5 working days at no extra costs. All customized liners are reduced to a 3 months warranty.

Art.no.	Size	Internal matrix
1S18/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	10 cm

Ordering example: 1S18/16 = Size 16

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller.

ComfortSil.basic

Silicone Liner made of soft 3 mm Comfort-Sil-Silicone.

Designated use

- Activity level: 1 to 3
- Suitable as a basic fitting for geriatric patients
- For pressure sensitive patients

Characteristics

- Optimal wearing comfort and damping
- Especially soft functional textile cover for easily rolling the liner up or down
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Item 40L110: integrated 10 cm long matrix reduces the distal elongation at the residual limb
- Distal rotation control supports guidance of prosthesis
- Available with distal connections for all Streifeneder pin types and locking systems
- Available without distal connection and rotation control for vacuum-socket-technology (VST)

Material

- Wall thickness: 3 mm, see sketch
- Comfort-Sil-Silicone, soft, antibacterially fitted
- Approx. 26 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 40L110 with PUR-rotation control
- Colour: silver grey

Warranty

- 6 months

Art.no.	Size	Wall thickness	Internal matrix	Distal connection
40L110/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	10 cm	with
40L200/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	without	without

Ordering example: 40L110/16 = with distal connection, size 16. Scope of supply includes stand.

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller.

ComfortSil.soft

Silicone liner made of soft 6 mm Comfort-Sil-Silicone.

Designated use

- Activity level: 1 to 3
- Suitable as a basic fitting for geriatric patients
- For pressure sensitive patients
- For bony residual limbs with low soft tissue coverage

Characteristics

- Optimal wearing comfort and damping
- Especially soft functional textile cover for easily rolling the liner up or down
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Item 41L110: integrated 10 cm long matrix reduces the distal elongation at the residual limb
- Distal rotation control supports guidance of prosthesis
- Available with and without distal connection
- Suitable for all Streifeneder pin types and locking systems

Material

- Wall thickness: 6 mm, see sketch
- Comfort-Sil-Silicone, soft, antibacterially fitted
- Approx. 26 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 41L110 with PUR-rotation control
- Colour: silver grey

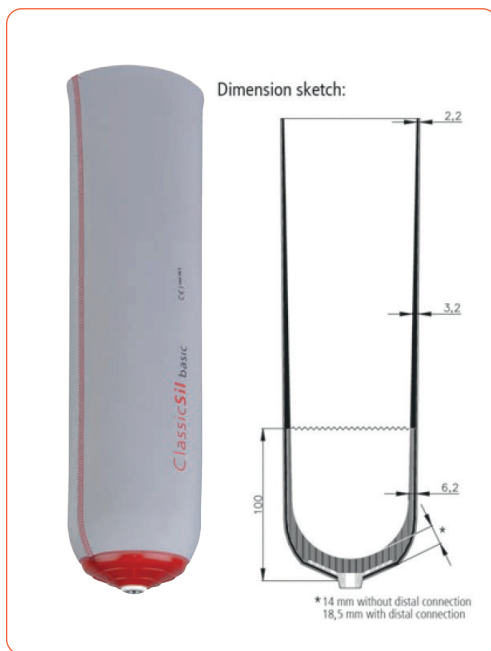
Warranty

- 6 months

Art.no.	Size	Wall thickness	Internal matrix	Distal connection
41L110/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6 mm	10 cm	with
41L200/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6 mm	without	without

Ordering example: 41L110/16 = with distal connection, size 16. Scope of supply includes stand.

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller.

ClassicSil.basic

Silicone Liner made of 3 mm stable two layer Duo-Sil-Silicone.

Designated use

- Activity level: 2 to 4
- Excellently suitable for standard care
- For normal pressure-sensitive users with sufficient soft tissue coverage
- „Allrounder“

Characteristics

- Optimal wearing comfort and damping
- Especially soft functional textile cover for easily rolling the liner up or down
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Item 50L110: integrated 10 cm long matrix reduces the distal elongation at the residual limb
- Distal rotation control supports guidance of prosthesis
- Available with and without distal connection
- Suitable for all Streifeneder pin types and locking systems

Material

- Wall thickness: 3 mm, see sketch
- Two layer Duo-Sil-Silicone, stable, antibacterially fitted
- Internal layer (on the skin): 26 Shore 00
- Middle layer: 53 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 50L110 with PUR-rotation control
- Colour: silver grey

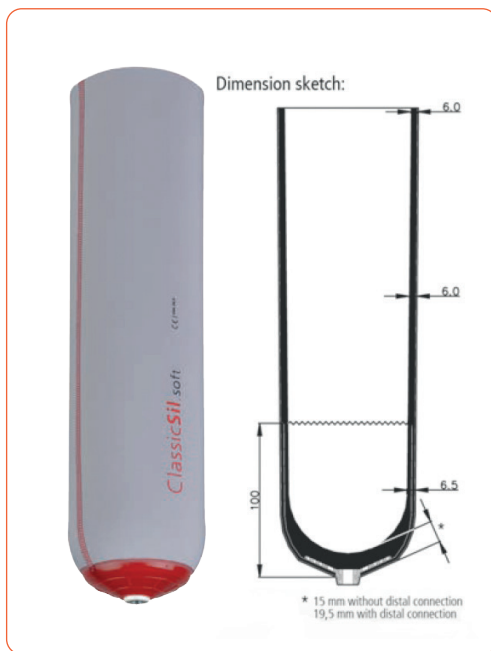
Warranty

- 12 months

Art.no.	Size	Wall thickness	Internal matrix	Distal connection
50L110/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	10 cm	with
50L200/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	without	without

Ordering example: 50L110/16 = with distal connection, size 16. Scope of supply includes stand.

Socket Comfort – Silicone Liners



Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller.

ClassicSil.soft

Silicone liner made of 6 mm two layer stable Duo-Sil-Silicone.

Designated use

- Activity level: 2 to 4
- Excellently suitable for standard care
- For pressure-sensitive users with low soft tissue coverage

Characteristics

- Optimal wearing comfort and damping
- Especially soft functional textile cover for easily rolling the liner up or down
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Item 51L110: integrated 10 cm long matrix reduces the distal elongation at the residual limb
- Distal rotation control supports guidance of prosthesis
- Available with and without distal connection
- Suitable for all Streifeneder pin types and locking systems

Material

- Wall thickness: 6 mm, see sketch
- Two layer Duo-Sil-Silicone, stable, antibacterially fitted
- Internal layer (on the skin): 26 Shore 00
- Middle layer: 53 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 51L110 with PUR-rotation control
- Colour: silver grey

Warranty

- 12 months

Art.no.	Size	Wall thickness	Internal matrix	Distal connection
51L110/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6 mm	10 cm	with
51L200/..	16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6 mm	without	without

Ordering example: 51L110/16 = with distal connection, size 16. Scope of supply includes stand.

Socket Comfort – Silicone Liners



Width of textile stripe: 38 mm
Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller.

AK-Control.Sil

Trans-femoral silicone liner made of medium stable Control-Sil-Silicone, with distal connection and anti-rotation strips.

Designated use

- Activity level: 1 to 4
- Ideal for liner-care of above-knee amputations and for care of voluminous below-knee amputations

Characteristics

- 2 mm wall thickness for controlled expansion in the socket entry zone
- Outer matrix (sewed-on strip) for reduction of longitudinal expansion (inhibited longitudinal expansion)
- Anti-rotation strips on the outer matrix prevent twisting between liner and prosthetic socket
- Especially soft functional textile cover for easily rolling the liner up or down
- Very good radial expansion adjusts to volume changes of the residual limb
- Rotation control to improve guidance of prosthesis
- With distal connection for all Streifeneder pin types and locking systems

Material

- Wall thickness: 2 mm, see sketch
- Control-Sil-Silicone, medium stable, antibacterially fitted
- Approx. 40 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Three rows of silicone stripes on the textile strip in vertical direction
- With PUR-rotation control
- Colour: silver grey / black

Warranty

- 6 months

Art.no.	Size	Wall thickness
60L1/..	25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45, 50, 55	2 mm

Ordering example: 60L1/25 = size 25. Scope of supply does include stand.

Socket Comfort – Silicone Liners



Width of textile stripe: 20 mm
Total length: approx. 370 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner in the same size or one size smaller.

AK-Control.Sil

Trans-femoral silicone liner made of medium stable Control-Sil-Silicone, with distal connection, without anti-rotation strips.

Designated use

- Activity level: 1 to 4
- Ideal for liner-care of above-knee amputations and for care of voluminous below-knee amputations

Characteristics

- 2 mm wall thickness for controlled expansion in the socket entry zone
- Outer matrix (sewed-on strip) for reduction of longitudinal expansion (inhibited longitudinal expansion)
- Especially soft functional textile cover for easily rolling the liner up or down
- Very good radial expansion adjusts to volume changes of the residual limb
- Rotation control to improve guidance of prosthesis
- With distal connection for all Streifeneder pin types and locking systems

Material

- Wall thickness: 2 mm, see sketch
- Control-Sil-Silicone, medium stable, antibacterially fitted
- Approx. 40 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Crosswise elastic textile strip to limit longitudinal stroke
- With PUR-rotation control
- Colour: silver grey / black

Warranty

- 6 months

Art.no.	Size	Wall thickness
60L5/..	25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45, 50, 55	2 mm

Ordering example: 60L5/25 = size 25. Scope of supply does include stand.

Socket Comfort - Gel Liners

Socket Comfort – Gel Liners

Benefits of Gel-Liners

- „Flow characteristics“ (viscoelasticity) of the polymer gel provide even pressure distribution in the socket; e.g. significantly reduce pressure- and shear forces
- Medical white oils in the polymer gel provide care for the stressed stump skin and maintain the natural skin moisture
- Contex-Gel Liners are mouldable at 60 °C – for optimal adaption to unusual stump shapes
- Various ventral wall thicknesses (3, 6, 9 mm) with constant thin dorsal wall thickness (3 mm); e.g. additional cushioning for soft tissue substitution especially in pressure sensitive areas
- Conical liner shape for better adaption to most stump conditions
- Available with distal connection for all pin types and lock series sold by Streifeneder ortho.production
- Available without distal connection for targeted stump moulding and for vacuum socket technology (VST)
- Excellently suited for prosthetic care of below-knee residual limbs, knee-ex articulations and above-knee residual limbs
- For users with difficult stumps and low to medium activity



Socket Comfort - Gel Liners

Benefits of Gel-Liners

Hints for the technician / user

Polymer Gel has been dermatologically tested, inhibits bacteria and is hydro allergenic. It absorbs pressure, is protective and has a skin-care effect and therefore makes the Contex-Gel-Liner very comfortable.

Gel-Liner require softly moulded prosthetic sockets! Edgy moulded socket shapes create possible pressure points at small surfaces, which may lead to premature material fatigue. Sharp prosthetic socket edges also cause premature tear of the ContexGel products. Please consider this when manufacturing the prosthetic socket and construct rounded edges.

Do not select a liner too small, as this may reduce the shock absorption characteristics (see Contex-Gel-Liner measuring chart).

The liner should not be shortened more than 10 cm circular above the socket edge.

Before first use, all Contex-Gel products must be cleaned with Skin-Care-Washing Lotion 10H2 and lots of warm water.

Generally, daily cleaning of the Contex-Gel-Liner resp. the Contex-Gel-Knee Sleeve is mandatory.

Please sensitize the users for these recommendations.

All products made of polymer gel are easy to clean. Cleaning does not affect their features. For cleaning, we recommend our pH-neutral washing lotion 10H2 and lots of warm water to rinse off the soap. After washing, the Contex-Gel-Liner is dried on the supplied liner stand. Usually, washing is done every evening / day, so enable the liner to dry at night.



Socket Comfort - Gel Liners



Total length: approx. 420 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. The care of transtibial stumps with ContexGel-Liners without distal connection require the ContexGel Knee Sleeve (item-no. 30L1).

ContexGel.basic, 3/3 mm

ContexGel-Liner, 3 mm, made of soft ContexGel.

Designated use

- Activity level: 1 to 3
- For above-knee and below-knee amputees
- Suitable to substitute soft tissue at the residual limb end
- For bony, pressure sensitive or difficult leg stumps

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Optimal wearing comfort and good shock absorption in the entire stump area
- Especially soft functional textile cover for easily rolling the liner up or down
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Distal rotation control supports guidance of prosthesis

Material

- Wall thickness: 3 mm, conical shape
- Soft ContexGel with medical white oil, antibacterially fitted
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 20L100 with PUR-rotation control
- Colour: Grey

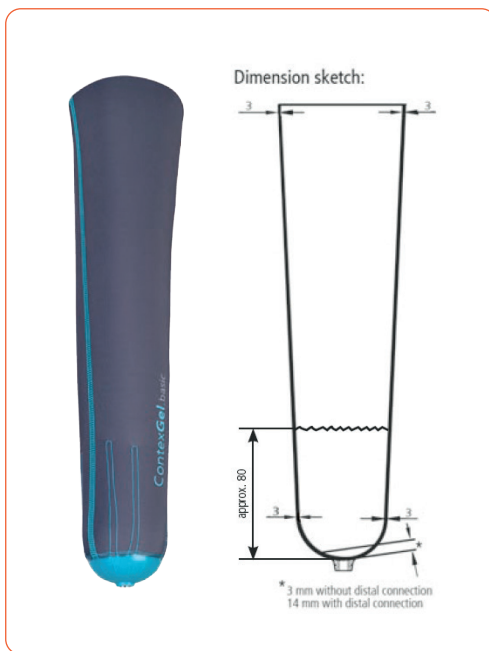
Warranty

- 6 months

Art.no.	Distal	Proximal	Distal connection	Size
20L100/S	16-23 cm	25-36 cm	with	S
20L100/M	19-30 cm	30-43 cm	with	M
20L100/L	24-34 cm	38-58 cm	with	L
20L100/XL	28-39 cm	41-63 cm	with	XL
20L100/XXL	32-44 cm	43-69 cm	with	XXL
20L200/S	16-23 cm	25-36 cm	without	S
20L200/M	19-30 cm	30-43 cm	without	M
20L200/L	24-34 cm	38-58 cm	without	L
20L200/XL	28-39 cm	41-63 cm	without	XL
20L200/XXL	32-44 cm	43-69 cm	with out	XXL

Scope of supply does include stand.

Socket Comfort - Gel Liners



Total length: approx. 420 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. The care of transtibial stumps with ContexGel-Liners without distal connection require the ContexGel Knee Sleeve (item-no. 30L1).

ContexGel.basic, 3/3 mm

ContexGel-Liner, 3 mm, made of soft ContexGel, with outer matrix.

Designated use

- Activity level: 1 to 3
- For above-knee and below-knee amputees
- Suitable to substitute soft tissue at the residual limb end
- For bony, pressure sensitive or difficult leg stumps

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Optimal wearing comfort and good shock absorption in the entire stump area
- Especially soft functional textile cover for easily rolling the liner up or down
- Outer matrix limits longitudinal stroke in the distal area
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Distal rotation control supports guidance of prosthesis

Material

- Wall thickness: 3 mm, conical shape
- Soft ContexGel with medical white oil, antibacterially fitted
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 25L100 with PUR-rotation control
- Colour: Grey

Warranty

- 6 months

Art.no.	Distal	Proximal	Distal connection	Size
25L100/S	16-23 cm	25-36 cm	with	S
25L100/M	19-30 cm	30-43 cm	with	M
25L100/L	24-34 cm	38-58 cm	with	L
25L100/XL	28-39 cm	41-63 cm	with	XL
25L100/XXL	32-44 cm	43-69 cm	with	XXL
25L200/S	16-23 cm	25-36 cm	without	S
25L200/M	19-30 cm	30-43 cm	without	M
25L200/L	24-34 cm	38-58 cm	without	L
25L200/XL	28-39 cm	41-63 cm	without	XL
25L200/XXL	32-44 cm	43-69 cm	with out	XXL

Scope of supply does include stand.

Socket Comfort - Gel Liners



Total length: approx. 420 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. The care of transtibial stumps with ContexGel-Liners without distal connection require the ContexGel Knee Sleeve (item-no. 30L1).

ContexGel.soft, 6/3 mm

ContexGel-Liner, anterior wall thickness 6 mm, posterior wall thickness 3 mm, made of soft ContexGel.

Designated use

- Activity level: 1 to 3
- For below-knee amputees
- For bony and difficult leg stumps

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Optimal wearing comfort and very good shock absorption in the anterior stump area
- Especially soft functional textile cover for easily rolling the liner up or down
- Thinner wall thickness in the posterior dorsal area improves knee flexion at prosthetic socket
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Distal rotation control supports guidance of prosthesis

Material

- Anterior wall thickness 6 mm, posterior wall thickness 3 mm, conical shape
- Soft ContexGel with medical white oil, antibacterially fitted
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 21L100 with PUR-rotation control
- Colour: Grey

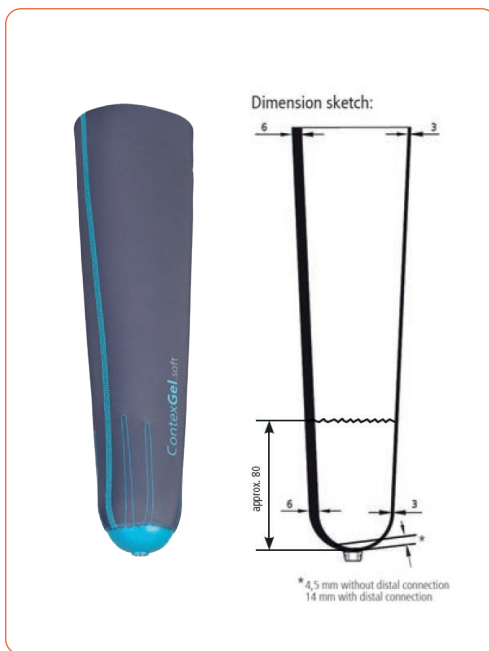
Warranty

- 6 months

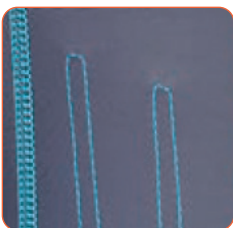
Art.no.	Distal	Proximal	Distal connection	Size
21L100/S	16-23 cm	25-36 cm	with	S
21L100/M	19-30 cm	30-43 cm	with	M
21L100/L	24-34 cm	38-58 cm	with	L
21L100/XL	28-39 cm	41-63 cm	with	XL
21L100/XXL	32-44 cm	43-69 cm	with	XXL
21L200/S	16-23 cm	25-36 cm	without	S
21L200/M	19-30 cm	30-43 cm	without	M
21L200/L	24-34 cm	38-58 cm	without	L
21L200/XL	28-39 cm	41-63 cm	without	XL
21L200/XXL	32-44 cm	43-69 cm	with out	XXL

Scope of supply does include stand.

Socket Comfort - Gel Liners



Total length: approx. 420 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. The care of transtibial stumps with ContexGel-Liners without distal connection require the ContexGel Knee Sleeve (item-no. 30L1).

ContexGel.soft, 6/3 mm

ContexGel-Liner, anterior wall thickness 6 mm, posterior wall thickness 3 mm, made of soft ContexGel, with outer matrix.

Designated use

- Activity level: 1 to 3
- For below-knee amputees
- For bony and difficult leg stumps

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Optimal wearing comfort and very good shock absorption in the anterior stump area
- Especially soft functional textile cover for easily rolling the liner up or down
- Outer matrix limits longitudinal stroke in the distal area
- Thinner wall thickness in the posterior dorsal area improves knee flexion at prosthetic socket
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Distal rotation control supports guidance of prosthesis

Material

- Anterior wall thickness 6 mm, posterior wall thickness 3 mm, conical shape
- Soft ContexGel with medical oil
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 26L100 with PUR-rotation control
- Colour: Grey

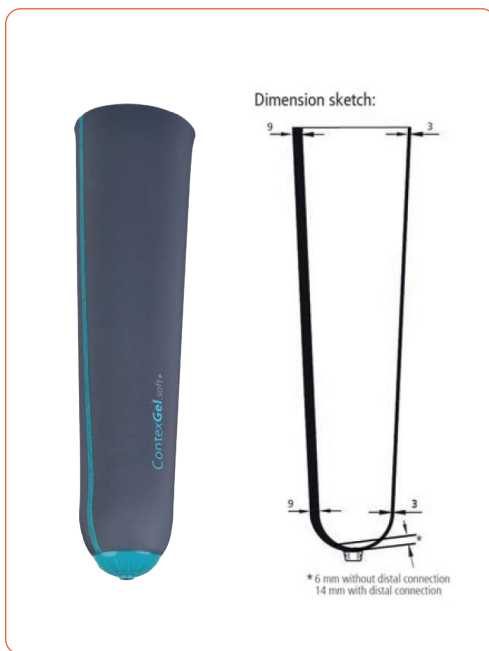
Warranty

- 6 months

Art.no.	Distal	Proximal	Distal connection	Size
26L100/S	16-23 cm	25-36 cm	with	S
26L100/M	19-30 cm	30-43 cm	with	M
26L100/L	24-34 cm	38-58 cm	with	L
26L100/XL	28-39 cm	41-63 cm	with	XL
26L100/XXL	32-44 cm	43-69 cm	with	XXL
26L200/S	16-23 cm	25-36 cm	without	S
26L200/M	19-30 cm	30-43 cm	without	M
26L200/L	24-34 cm	38-58 cm	without	L
26L200/XL	28-39 cm	41-63 cm	without	XL
26L200/XXL	32-44 cm	43-69 cm	with out	XXL

Scope of supply does include stand.

Socket Comfort - Gel Liners



Total length: approx. 420 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. The care of transtibial stumps with ContexGel-Liners without distal connection require the ContexGel Knee Sleeve (item-no. 30L1).

ContexGel.soft+, 9/3 mm

ContexGel-Liner, anterior wall thickness 9 mm, posterior wall thickness 3 mm, made of soft ContexGel.

Designated use

- Activity level: 1 to 3
- For below-knee amputees
- For bony, very pressure sensitive or difficult leg stumps

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Optimal wearing comfort and excellent shock absorption in the anterior stump area
- Especially soft functional textile cover for easily rolling the liner up or down
- Thinner wall thickness in the posterior dorsal area improves knee flexion at prosthetic socket
- Functional textile cover minimises longitudinal expansion
- Excellent circular expansion adjusts to volume changes at the residual limb
- Distal rotation control supports guidance of prosthesis

Material

- Wall thickness: anterior wall thickness 9 mm, posterior wall thickness 3 mm, conical shape
- Soft ContexGel with medical white oil, antibacterially fitted
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 22L100 with PUR-rotation control
- Colour: Grey

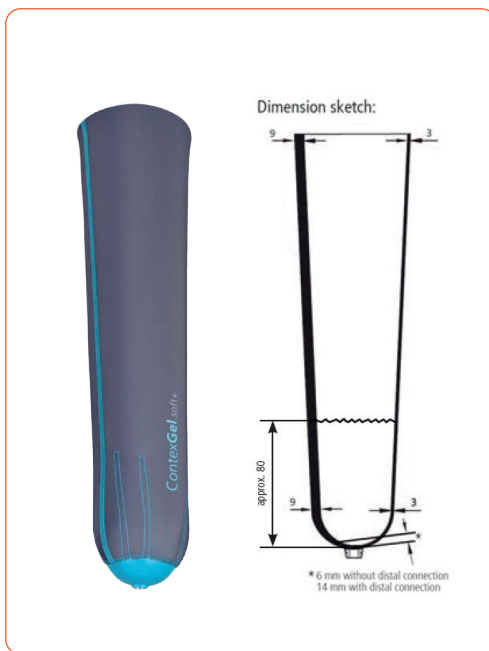
Warranty

- 6 months

Art.no.	Distal	Proximal	Distal connection	Size
22L100/S	16-23 cm	25-36 cm	with	S
22L100/M	19-30 cm	30-43 cm	with	M
22L100/L	24-34 cm	38-58 cm	with	L
22L100/XL	28-39 cm	41-63 cm	with	XL
22L100/XXL	32-44 cm	43-69 cm	with	XXL
22L200/S	16-23 cm	25-36 cm	without	S
22L200/M	19-30 cm	30-43 cm	without	M
22L200/L	24-34 cm	38-58 cm	without	L
22L200/XL	28-39 cm	41-63 cm	without	XL
22L200/XXL	32-44 cm	43-69 cm	with out	XXL

Scope of supply does include stand.

Socket Comfort - Gel Liners



Total length: approx. 420 mm



Sizing: Measure the distal circumference approx. 4 cm above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. The care of transtibial stumps with ContexGel-Liners without distal connection require the ContexGel Knee Sleeve (item-no. 30L1).

ContexGel.soft+, 9/3 mm

ContexGel-Liner, anterior wall thickness 9 mm, posterior wall thickness 3 mm, made of soft ContexGel, with outer matrix.

Designated use

- Activity level: 1 to 3
- For below-knee amputees
- For bony, very pressure sensitive or difficult leg stumps

Characteristics

- Thermoplastic mouldable at 60 °C (140 °F)
- Optimal wearing comfort and excellent shock absorption in the anterior stump area
- Especially soft functional textile cover for easily rolling the liner up or down
- Thinner wall thickness in the posterior dorsal area improves knee flexion at prosthetic socket
- Functional textile cover minimises longitudinal expansion
- Outer matrix limits longitudinal stroke in the distal area
- Excellent circular expansion adjusts to volume changes at the residual limb
- Distal rotation control supports guidance of prosthesis

Material

- Wall thickness: anterior wall thickness 9 mm, posterior wall thickness 3 mm, conical shape
- Soft ContexGel with medical white oil, antibacterially fitted
- Approx. 25 – 30 Shore 00
- Abrasion-proof textile cover made of polyamide/elastane
- Item 27L100 with PUR-rotation control
- Colour: Grey

Warranty

- 6 months

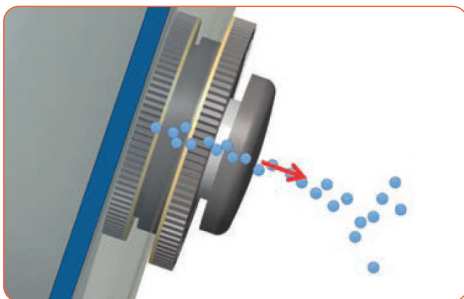
Art.no.	Distal	Proximal	Distal connection	Size
27L100/S	16-23 cm	25-36 cm	with	S
27L100/M	19-30 cm	30-43 cm	with	M
27L100/L	24-34 cm	38-58 cm	with	L
27L100/XL	28-39 cm	41-63 cm	with	XL
27L100/XXL	32-44 cm	43-69 cm	with	XXL
27L200/S	16-23 cm	25-36 cm	without	S
27L200/M	19-30 cm	30-43 cm	without	M
27L200/L	24-34 cm	38-58 cm	without	L
27L200/XL	28-39 cm	41-63 cm	without	XL
27L200/XXL	32-44 cm	43-69 cm	with out	XXL

Scope of supply does include stand.

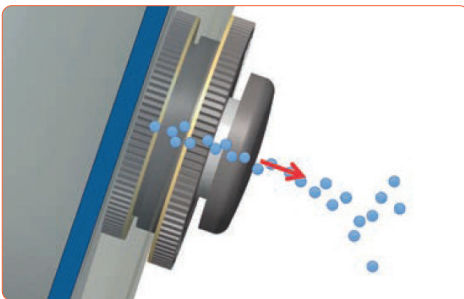
Socket Comfort - Application Aids

Socket Comfort – Application Aids

The application aids ContexGel.Knee Sleeve (30L1 and 30L5), AK- and BK-Suspenders (300A1 and 23A1) by Streifeneder ortho.production provide correct support and position of leg prostheses. Especially in vacuum socket technology (VST) for below-knee short prostheses, a closed system without air intrusion is very important. The ContexGel.Knee Sleeve works like a knee- resp. sealing cap; and prevents intrusion of air and together with the exhaust valve (6P50, Active.valve) safely holds the leg prosthesis at the residual limb of the user.



exhaust phase – the compressed air is released through the valve



comfort phase – the vacuum can be regulated by pressing the button

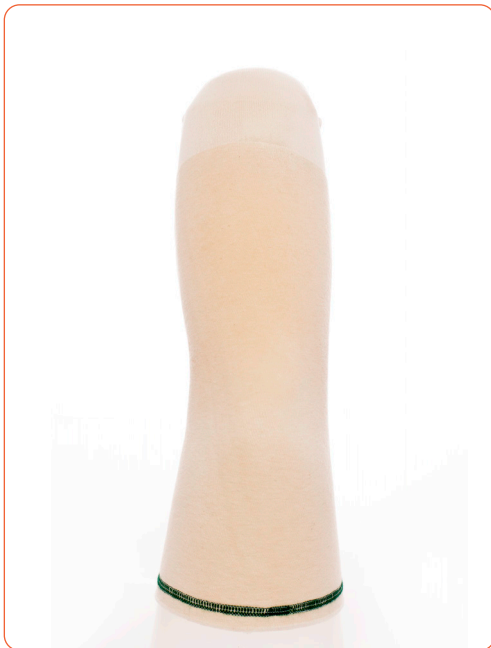
When standing up and in stance phase, the exhaust valve provides a continuous vacuum, which prevents the leg prosthesis from slipping away and therefore minimizes uncomfortable shear- and friction forces on the residual limb. Defined pressure balance can be achieved by using the easy-to-reach pressure button; to take load off the prosthesis user's residual limb, e.g. while sitting.

Traditional varieties of prosthetic applications can be found in a modern version in our AK-Suspenders and BK-Suspenders. These so-called holding supports for above-knee and below-knee prostheses also provide correct connections and at the same time support the guidance of leg prostheses.

Benefits for the user

- Easier putting the prosthesis on and better wearing guidance of the prosthesis with our without exhaust valve or liner system
- Slip resistant materials at the inside prevent slipping of the prosthetic socket
- Stable and reinforced transversely elastic fabrics optimally adapt to the stump shape
- Wide range of size variety covers individual user conditions

Liners



Economy Liner

Denna lågkostnads gel liner har en unik design med en speciellt framtagen gel för amputerade mellan ett yttre och inre lager av bomullstyg. Gel liner är väldigt flexibel och passar till både ben och arm amputerade. Finns i två tjocklekar på gelen 3ply (gul) eller 5ply (grön).

Funktioner

- God komfort
- Formbar
- Längd 35 cm
- Lågkostnad
- Två tjocklekar

Storlek	Art.nr. (3ply)	Art.nr. (5ply)
Universal	E675375	E675376

Prosthetic Socks



Always wear clean socks. Machine wash right side out in warm water (no bleach), and tumble dry on low heat.

Paceline Prosthetic Sock

The Paceline® Prosthetic Sock is designed to be lightweight and soft and designed for a wide range of patients. It's available in two lengths (short & long), three widths (narrow, regular & wide) and three plys (1, 3 & 5 Ply).

Features

- Will not unravel if cut from the proximal end
- No added thickness at the distal end
- With or without distal hole
- Labeled and color coded on top & bottom for easy identification

Material: 92% Polyester, 8% Spandex

Art.no 1 PLY	Art.no 3 PLY	Art.no 5 PLY	Description	Proximal	Distal	Length
NS1	NS3	NS5	Narrow Short	100 mm	60 mm	254 mm
NL1	NL3	NL5	Narrow Long	100 mm	60 mm	406 mm
RS1	RS3	RS5	Regular Short	165 mm	90 mm	254 mm
RL1	RL3	RL5	Regular Long	165 mm	90 mm	406 mm
WS1	WS3	WS5	Wide Short	200 mm	120 mm	254 mm
WL1	WL3	WL5	Wide Long	200 mm	120 mm	406 mm
NS1H	NS3H	NS5H	Narrow Short Hole	100 mm	60 mm	254 mm
NL1H	NL3H	NL5H	Narrow Long Hole	100 mm	60 mm	406 mm
RS1H	RS3H	RS5H	Regular Short Hole	165 mm	90 mm	254 mm
RL1H	RL3H	RL5H	Regular Long Hole	165 mm	90 mm	406 mm
WS1H	WS3H	WS5H	Wide Short Hole	200 mm	120 mm	254 mm
WL1H	WS3H	WS5H	Wide Long Hole	200 mm	120 mm	406 mm

* 1 PLY - Grey, 3 PLY - Black, 5 PLY - Orange

Locking system



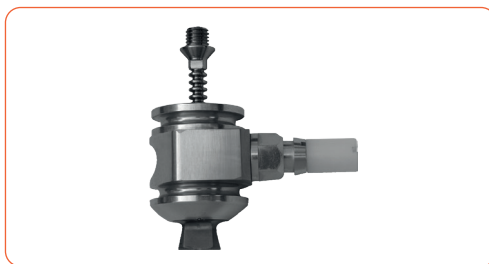
Expulsive Valve

Art.nr.	Vikt
E050101	9 g



AK Expulsive Valve

Art.nr.	Vikt
E050102	20 g



Liner Lock with Pyramid

Art.nr.	Material	Max vikt	Vikt
E050103	Aluminium	125 kg	282 g



Liner Lock with Pyramid - Lamination Anchor

Art.nr.	Material	Max vikt	Vikt
E050104	Aluminium	125 kg	230 g

Children



Sach fot adapter

Art.nr.	Material	Max vikt	Vikt
E001S125	Rostfritt stål	45 kg	60 g
E001T125	Titan		



Rör med pyramidhona

Art.nr.	Material	Max vikt	Vikt
E052A045	Aluminium	45 kg	122 g



Röradapter med pyramidhona

Art.nr.	Material	Max vikt	Vikt
E053A045	Aluminium	45 kg	62 g



4-armad hylsadapter

Art.nr.	Material	Max vikt	Vikt
A054S045	Rostfritt stål	45 kg	56 g

Children



4-armad hylsadapter

Art.nr.	Material	Max vikt	Vikt
E054A045	Aluminium	45 kg	33 g



Fyrhålsadapter med pyramidhona

Art.nr.	Material	Max vikt	Vikt
E057A045	Aluminium	45 kg	40 g



Fyrhålsblock














Art.nr.	Material	Max vikt	Vikt
E058P045	Plastic	45 kg	86 g

Children

TiMed System - 22 mm components

Designed for medium to high impact levels, K3-K4, TiMed's 22mm components are strong, proportionately compact and lightweight. Ideal for prosthetic systems for active children and other patients weighing 176 lb (80kg) or less. TiMed 22mm



Art.no.	Component	Material	Weight limit	
P-192	4-Hole Connector, Male	Titanium	176 lb/80kg	
P-193	4-Hole Connector, Female	Titanium	176 lb/80kg	
P-502	4-Hole Rotating Base	Titanium	176 lb/80kg	
P-510	4-Ear Connector w/ Pyramid	Titanium	176 lb/80kg	
P-511 (A)	3-Ear Flexible, Rotating Connector	Titanium	176 lb/80kg	
A-25-30	M30 to M36 Adapter	Titanium	176 lb/80kg	
P-505	Rotating Pyramid	Titanium	176 lb/80kg	
P-506 (B)	Rotating Pyramid Receiver	Titanium	176 lb/80kg	
P-401	Double End Adapter, 28mm	Titanium	176 lb/80kg	
P-402	Double End Adapter, 32mm	Titanium	176 lb/80kg	
P-403	Double End Adapter, 45mm	Titanium	176 lb/80kg	
P-404	Double End Adapter, 60mm	Titanium	176 lb/80kg	
P-422	Tube with Pyramid Receiver	Titanium	176 lb/80kg	
A-422C	Tube, 300mm	Carbon	176 lb/80kg	
P-400B (D)	Tube, 283mm	Aluminum	99 lb/45kg	
P-523	Tube Clamp with 30mm Receiver	Titanium	150 lb/68kg	
P-203A	Tube Clamp	Titanium	150 lb/68kg	
P-203B (E)	Tube Clamp	Aluminum	99 lb/45kg	
P-509 (F)	SACH Foot Adapter w/ M8 Bolt	Titanium	176 lb/80kg	
KN-400 (C)	4-Bar Knee	Aluminum	120 lb/55kg	

Children



Höftled

Art.nr.	Material	Max vikt	Vikt	Flexion
E059A045	Aluminium	45 kg	337 g	110°



Transformal kosmetik

Art.nr.	Längd	Diameter (hål)	Omkrets (vad)
E041030	60 cm	30-22 cm	22 cm



Transtibial kosmetik

Art.nr.	Längd	Diameter (hål)
E042022	35 cm	22 cm

Children



4-ledad knäled

Art.nr.	Material	Max vikt	Vikt	Flexion
E060A055	Aluminium	55 kg	320 g	140°



4-ledat knä för knäexartikulation

Art.nr.	Material	Max vikt	Vikt	Flexion
E061A055	Aluminium	55 kg	320 g	140°



4-ledat knä med lås

Art.nr.	Material	Max vikt	Vikt	Flexion
E062A055	Aluminium	55 kg	350 g	140°

Children



4-ledat knä för knäexartikulation med lås

Art.nr.	Material	Max vikt	Vikt	Flexion
E063A055	Aluminium	55 kg	350 g	140°

Children



Defender

Pint-Sized Performance.

The Defender is specifically designed to endure the physical demands of young amputees. Optimized carbon fiber lay-ups provide flexibility in a design that is robust and virtually maintenance-free so that users can feel confident over a range of high impact activities. Petite adult amputees will also benefit from the small size offering (16-21 cm) and stiffness categories tailored to their low body weight. The Defender provides premium performance in a pint-sized package.

Features

- Ensures smooth rollover and exceptional ground compliance in a flexible design
- Uniquely optimized to endure the physical demands of active children and petite users
- Patented technology and eliminated bolt holes in flex areas result in optimal strength and performance
- Virtually maintenance-free design

Specs

- Sizes: 16-21cm
- User Weight Rating: 45kg
- Stiffness Categories: 1-6P; 1A
- Connector: Integral 22mm male pyramid
- Heel Height: 10 mm
- Warranty: 18 months

	Size (cm)	Height (mm)	Weight (g)
Defender	16-18	61	175
Pediatric	19-21	76	225

Product weight includes foot shell. Measurements are approximate and will vary due to category selection and manufacturing.

Foot Module Part Number

FS3-00-0

<input type="text"/>	<input type="text"/>	<input type="text"/>
Category 1P-6P 1A	Size 16-21	Toe configuration For 16-18 cm: RR-regular toe, right RL-regular toe, left For 1-21 cm: RU-regular toe, universal

Category	Weight (kg)
1P	9 - 13
2P	14 - 18
3P	19 - 22
4P	23 - 27
5P	28 - 31
6P	32 - 36
1 Adult	37 - 45

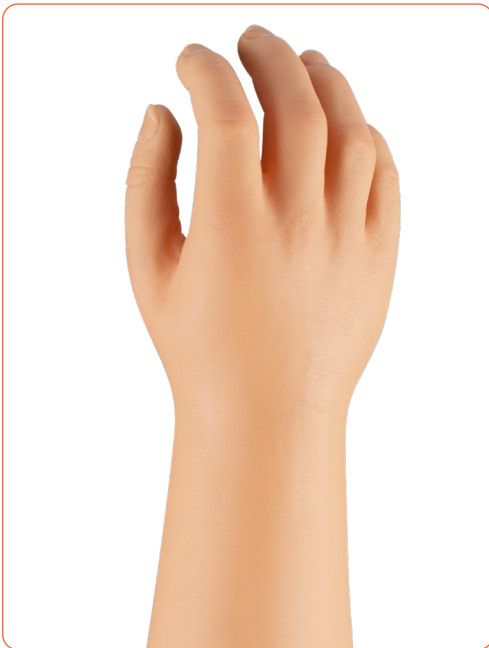
Foot Shell Part Number

FTC - M-1 4-R

Generation 1-(16-18 cm) 2-(19-21 cm)	Size 16-21	Skin Tone L-light M-medium D-dark	Side L-left R-right
---	----------------------	---	----------------------------------

See the Cosmetic Foot Shell page for more detailed ordering instructions.

Children



eSkin Natural Glove - Child

The eSkin Natural Glove sets the new benchmark for prosthetic gloves. With its multilayer construction and fibers, it brings life to the cosmetic glove. The eSkin Natural glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to ensure a high-quality product. Available in 18 lifelike colors.

Features

- 18 colors. See our color guide (art.no E4N100) for reference
- Multilayer construction with fibers for a lifelike appearance
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands

Material: PVC

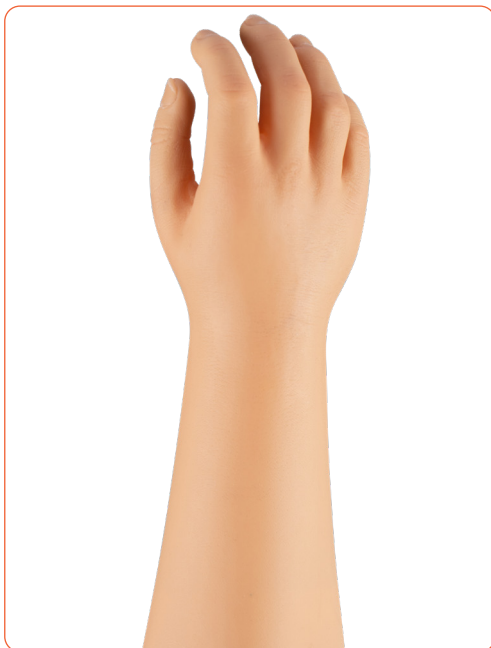
The eSkin Natural Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Natural Color Guide use art.nr E4N100

Art.no	Side	Size	Sleeve length	Distal end circumference
E48N50L	Left (L)	5	210 mm	200 mm
E48N51L	Left (L)	5 ½	215 mm	200 mm
E48N60L	Left (R)	6	220 mm	210 mm
E48N50R	Right (R)	5	210 mm	200 mm
E48N51R	Right (R)	5 ½	215 mm	200 mm
E48N60R	Right (R)	6	220 mm	210 mm

** = Color scale 01 - 18

See eSkin Natural Color Guide for right skin color art.no E4N100

Children



eSkin Standard Glove - Child

The eSkin Standard glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to a very low cost. Its available in 18 standard colors.

Features

- 18 colors. See our color guide (art.no E45100) for reference
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands

Material: PVC

The eSkin Standard Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Standard Color Guide use art.nr E45100

Art.no	Side	Size	Sleeve length	Distal end circumference
E48S50L	Left (L)	5	210 mm	200 mm
E48S51L	Left (L)	5 ½	215 mm	200 mm
E48S60L	Left (R)	6	220 mm	210 mm
E48S50R	Right (R)	5	210 mm	200 mm
E48S51R	Right (R)	5 ½	215 mm	200 mm
E48S60R	Right (R)	6	220 mm	210 mm

** = Color scale 01 - 18

See eSkin Standard Color Guide for right skin color art.no E45100

Cosmetic Gloves



eSkin Natural Glove - Male

The eSkin Natural Glove sets the new benchmark for prosthetic gloves. With its multilayer construction and fibers, it brings life to the cosmetic glove. The eSkin Natural glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to ensure a high-quality product. Available in 18 lifelike colors.

Features

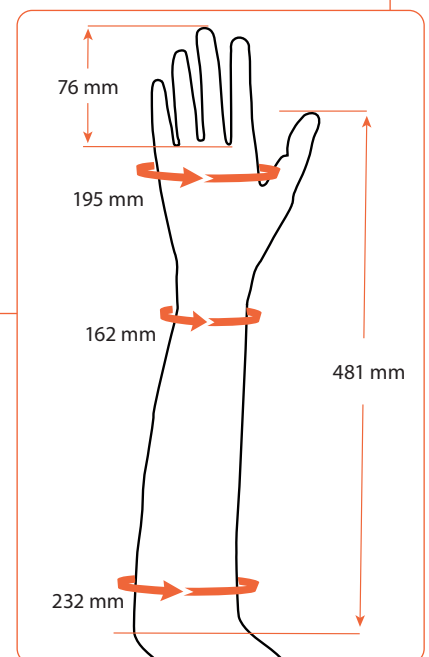
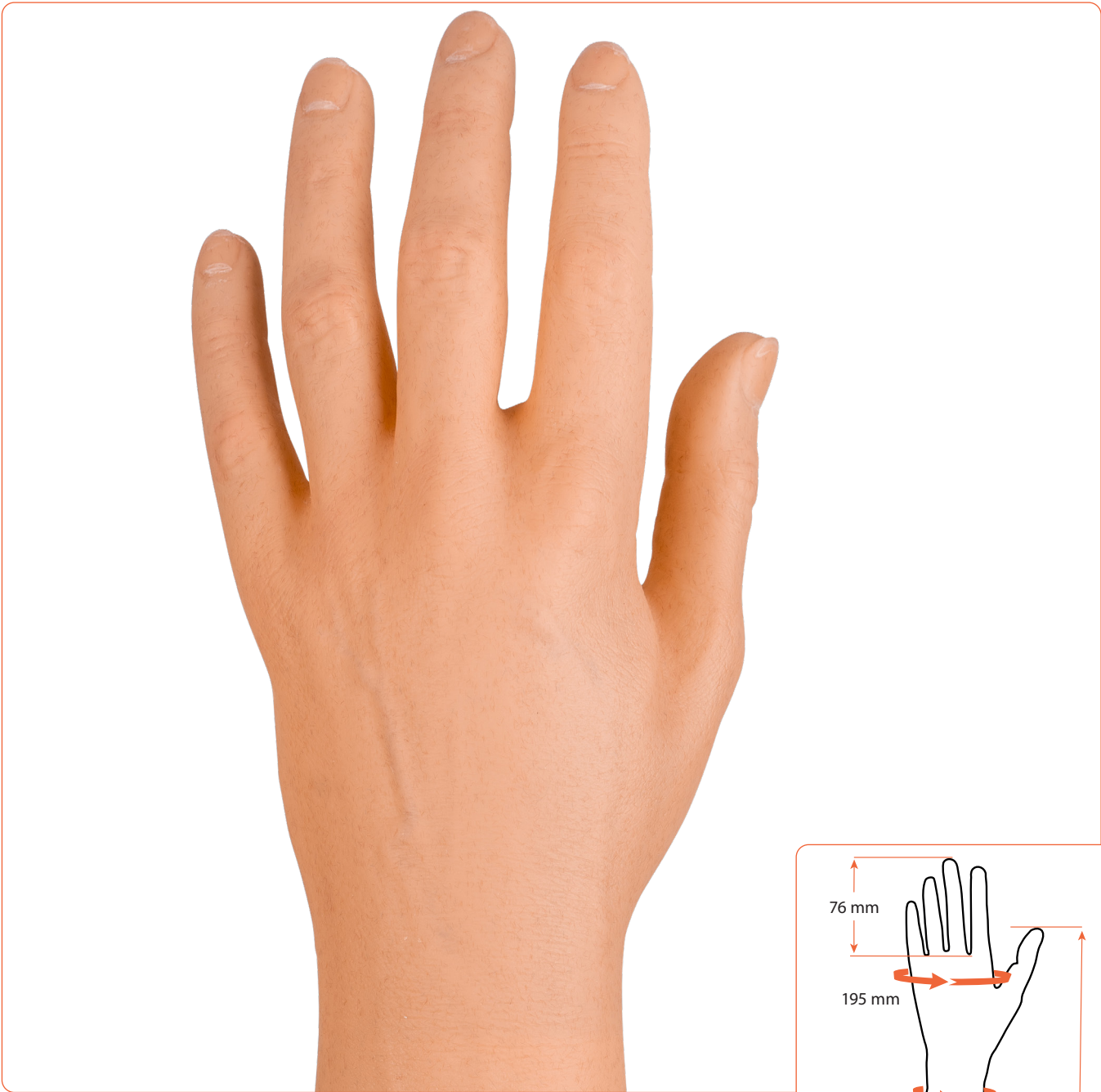
- 18 colors. See our color guide (art.no E4N100) for reference
- Multilayer construction with fibers for a lifelike appearance
- Durable
- Flexible

Material: PVC

Art.no Glove	Art.no Hand	Side	Model	Metacarpal circumf. (mm)	Middle finger lenght (mm)	Wrist circumf. (mm)	Below elbow circumf. (mm)	Lenght to elbow (mm)
E44N03L**	E44P03L00	Left (L)	3	195	76	162	232	481
E44N07L**	E44P07L00	Left (L)	7	197	80	166	227	483
E44N10L**	E44P10L00	Left (L)	10	201	81	175	245	510
E44N13L**	E44P13L00	Left (L)	13	218	75	180	233	498
E44N14L**	E44P14L00	Left (L)	14	210	77	189	236	453
E44N16L**	E44P16L00	Left (L)	16	224	73	180	245	445
E44N03R**	E44P03R00	Right (R)	3	196	76	166	236	465
E44N07R**	E44P07R00	Right (R)	7	205	82	168	231	471
E44N10R**	E44P10R00	Right (R)	10	206	85	175	239	502
E44N13R**	E44P13R00	Right (R)	13	214	75	180	240	470
E44N14R**	E44P14R00	Right (R)	14	208	78	181	230	453
E44N16R**	E44P16R00	Right (R)	16	218	79	173	244	444

** = Color scale 01 - 18

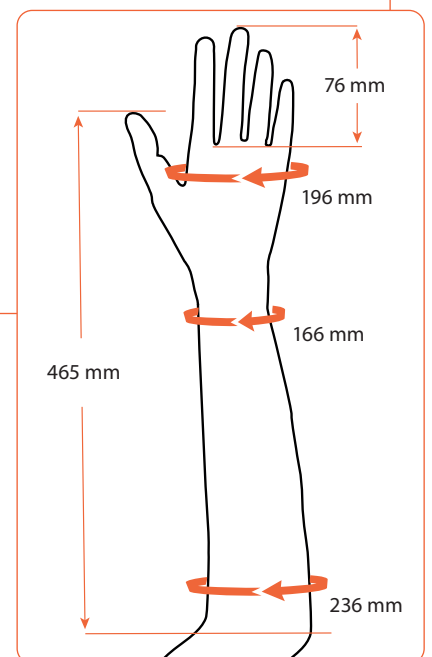
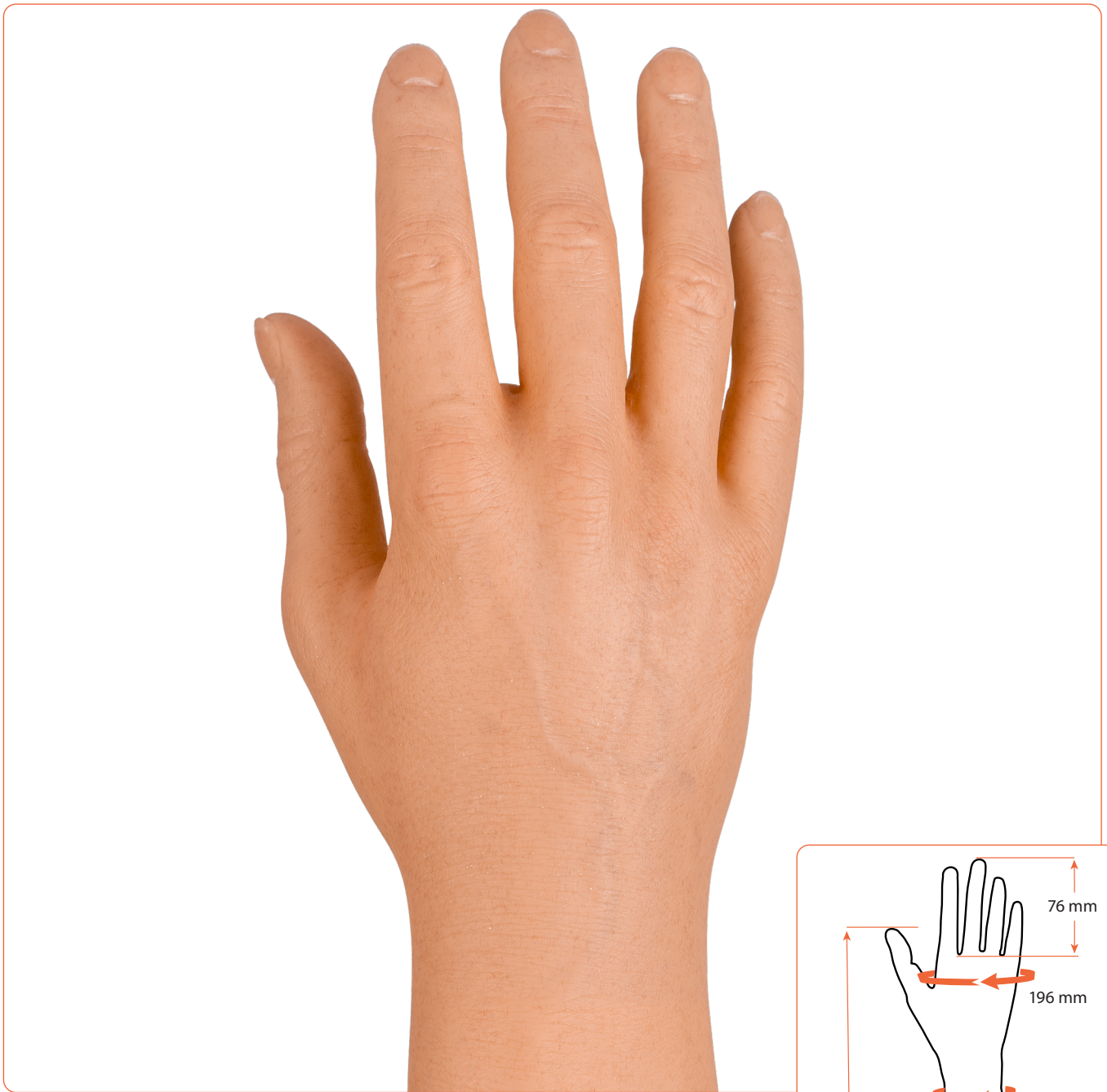
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 3

Art.no Glove	Art.no Hand	Side	Model
E44N03L**	E44P03L00	Left (L)	3

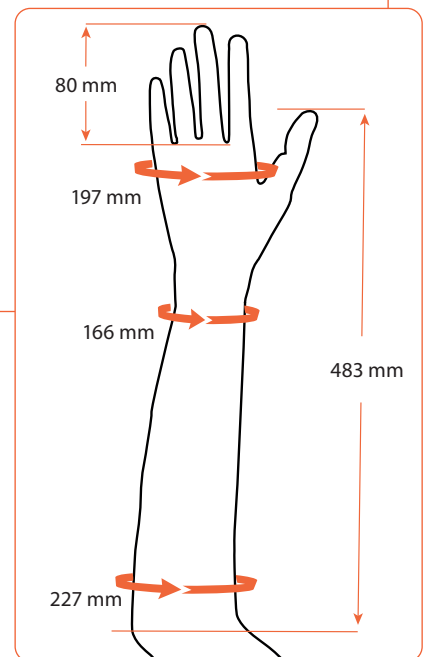
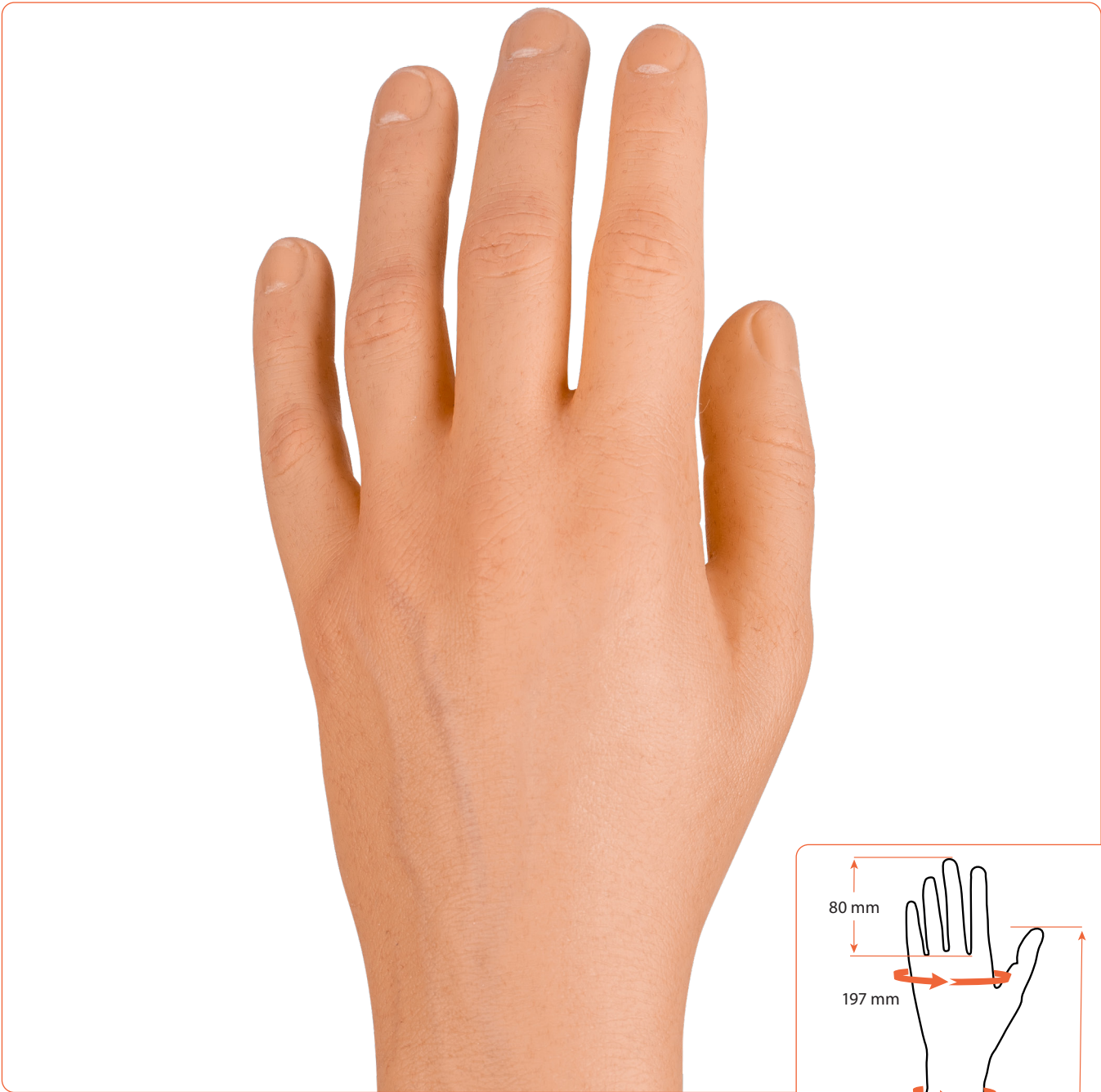
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 3

Art.no Glove	Art.no Hand	Side	Model
E44N03R**	E44P03R00	Right (R)	3

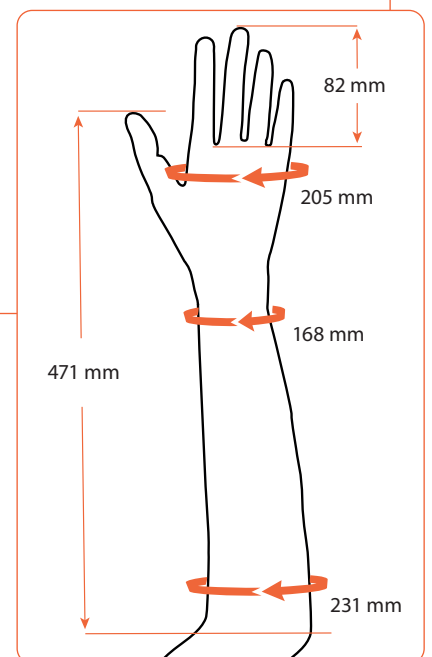
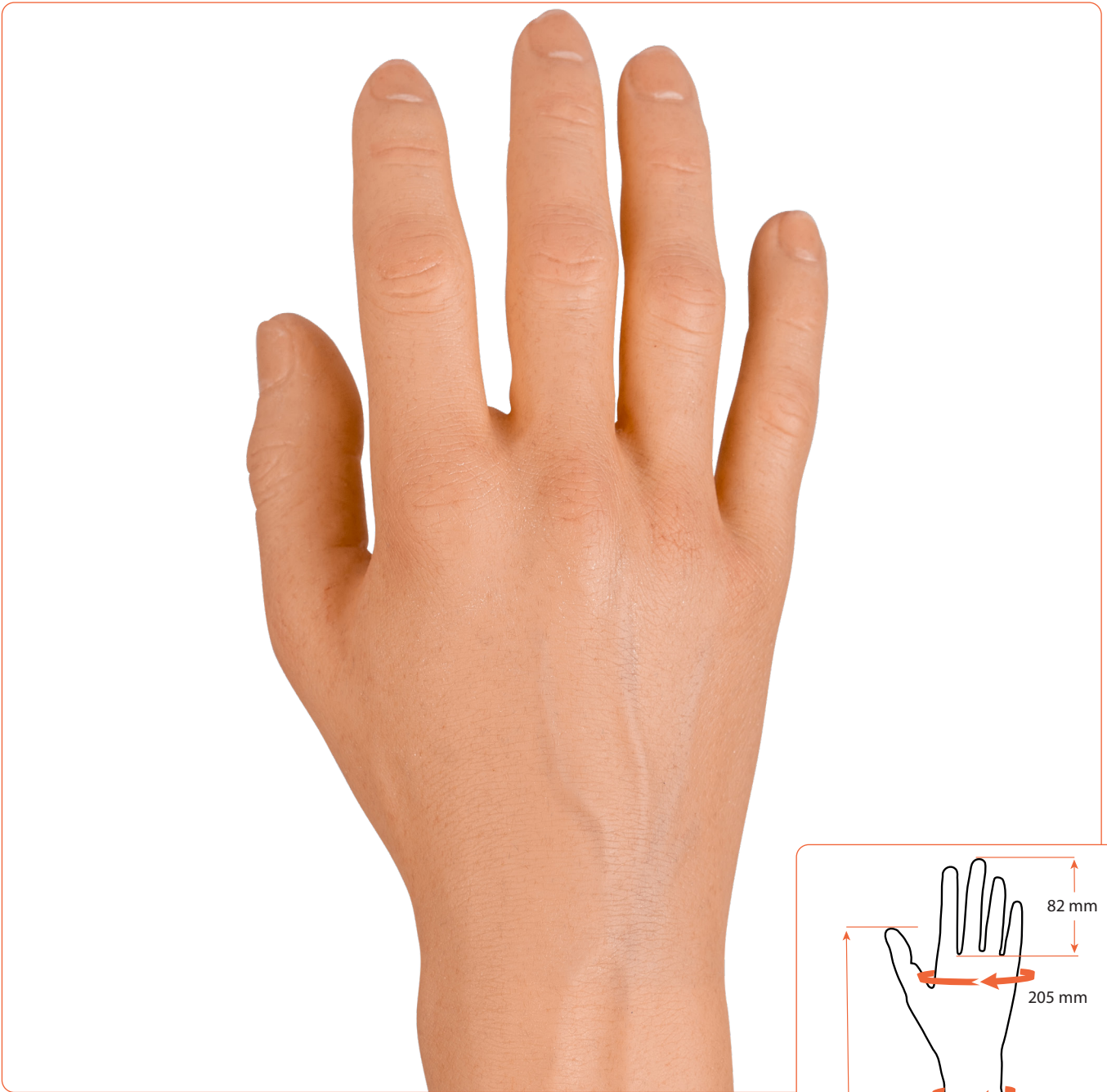
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 7

Art.no Glove	Art.no Hand	Side	Model
E44N07L**	E44P07L00	Left (L)	7

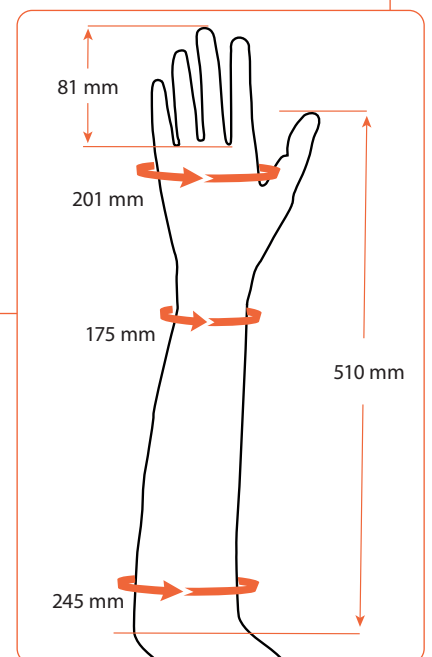
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 7

Art.no Glove	Art.no Hand	Side	Model
E44N07R**	E44P07R00	Right (R)	7

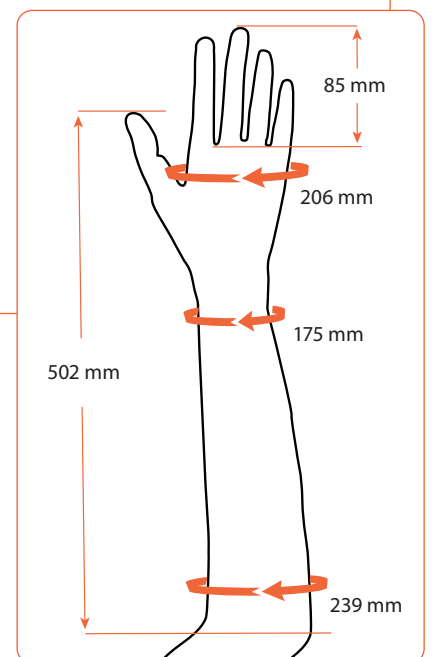
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 10

Art.no Glove	Art.no Hand	Side	Model
E44N10L**	E44P10L00	Left (L)	10

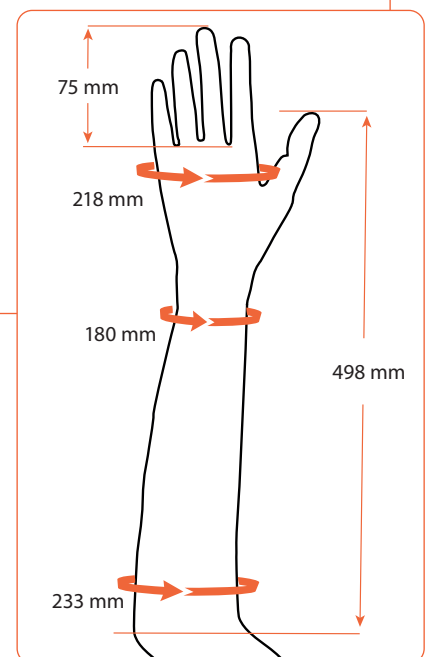
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 10

Art.no Glove	Art.no Hand	Side	Model
E44N10R**	E44P10R00	Right (R)	10

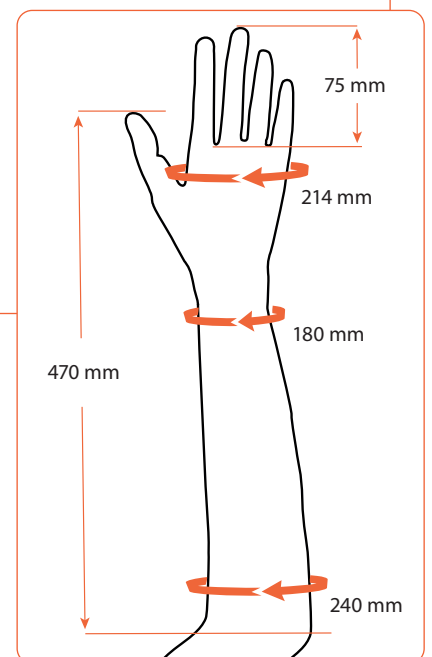
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 13

Art.no Glove	Art.no Hand	Side	Model
E44N13L**	E44P13L00	Left (L)	13

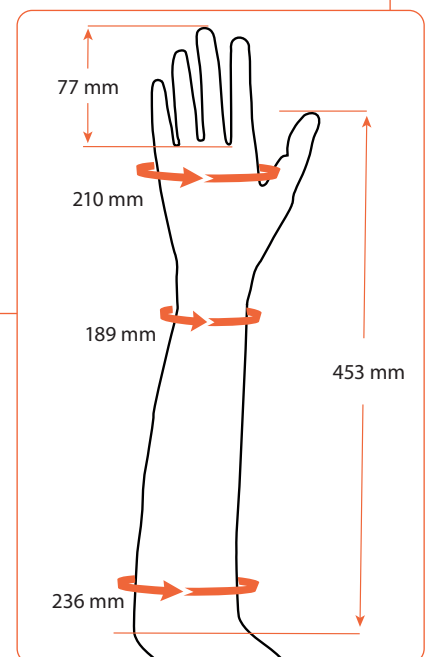
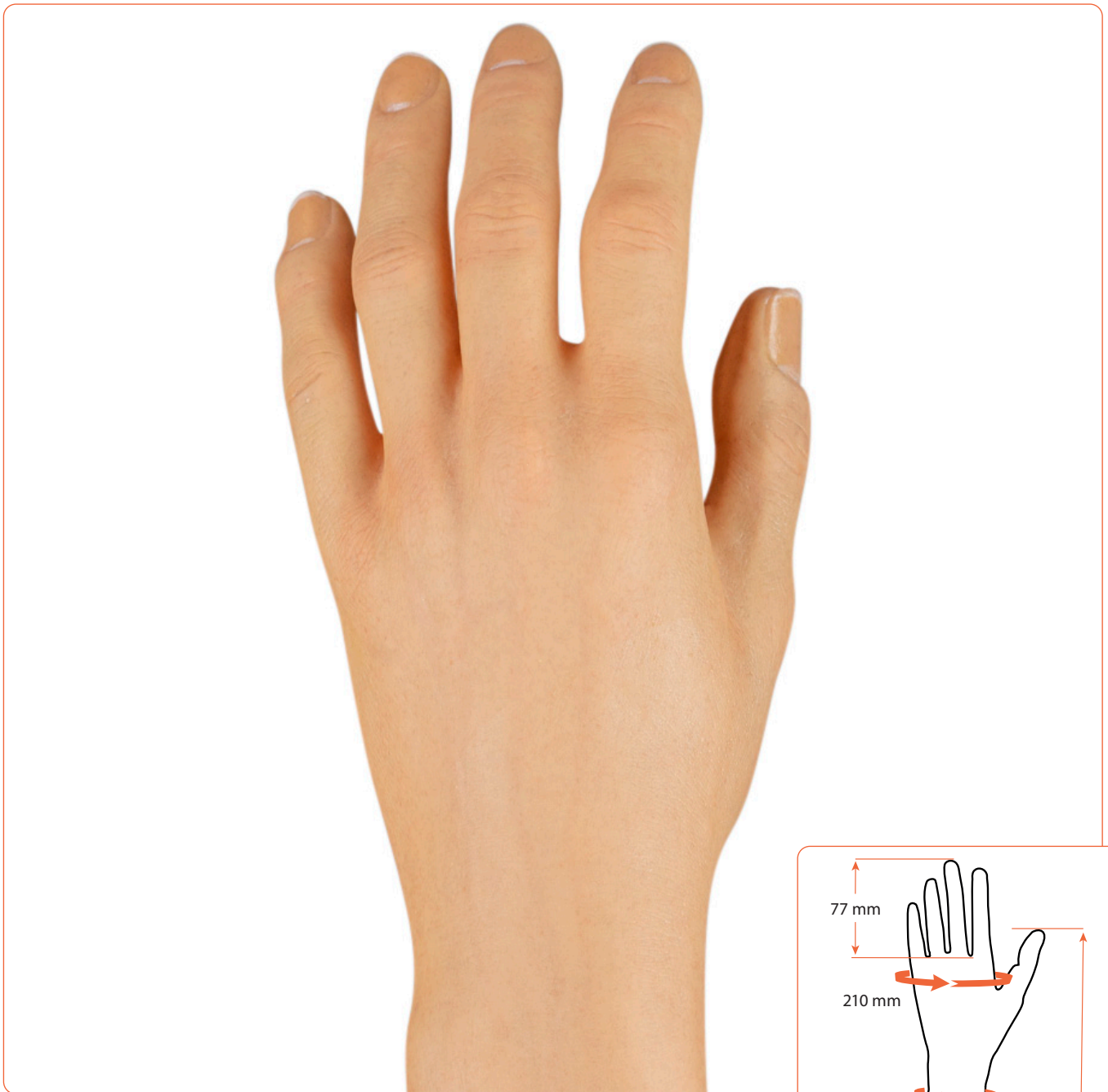
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 13

Art.no Glove	Art.no Hand	Side	Model
E44N13R**	E44P13R00	Right (R)	13

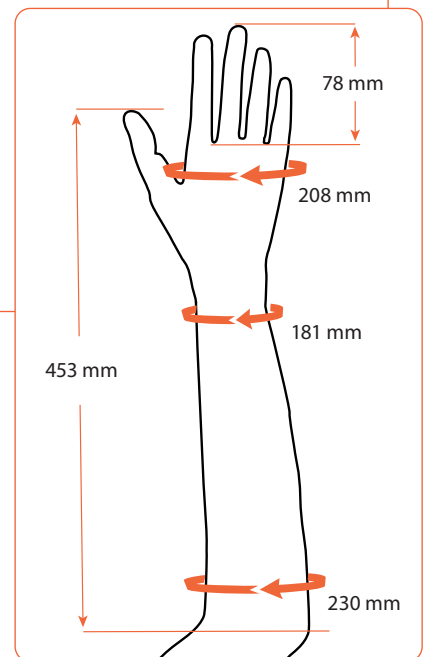
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 14

Art.no Glove	Art.no Hand	Side	Model
E44N14L**	E44P14L00	Left (L)	14

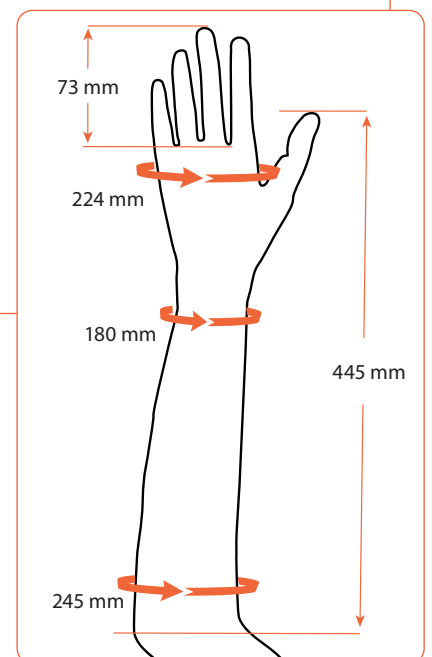
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 14

Art.no Glove	Art.no Hand	Side	Model
E44N14R**	E44P14R00	Right (R)	14

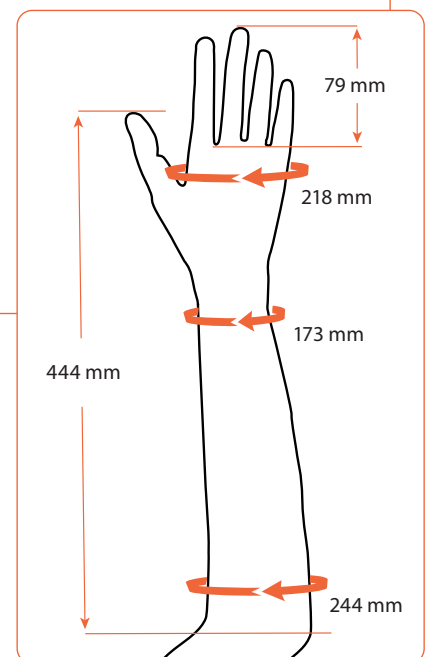
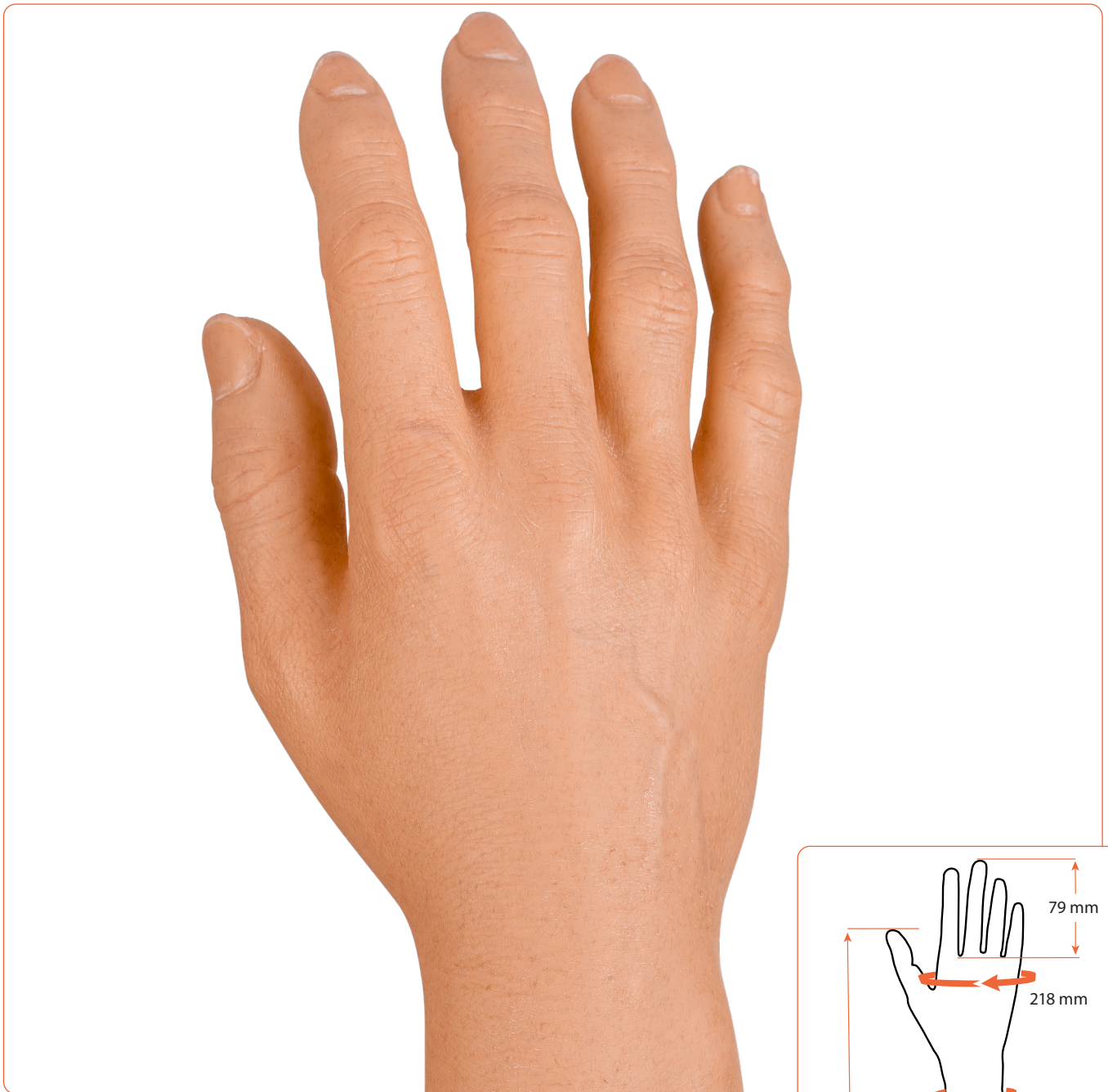
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 16

Art.no Glove	Art.no Hand	Side	Model
E44N16L**	E44P16L00	Left (L)	16

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Male - Model 16

Art.no Glove	Art.no Hand	Side	Model
E44N16R**	E44P16R00	Right (R)	16

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100

Cosmetic Gloves



eSkin Natural Glove - Female

The eSkin Natural Glove sets the new benchmark for prosthetic gloves. With its multilayer construction and fibers, it brings life to the cosmetic glove. The eSkin Natural glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to ensure a high-quality product. Available in 18 lifelike colors.

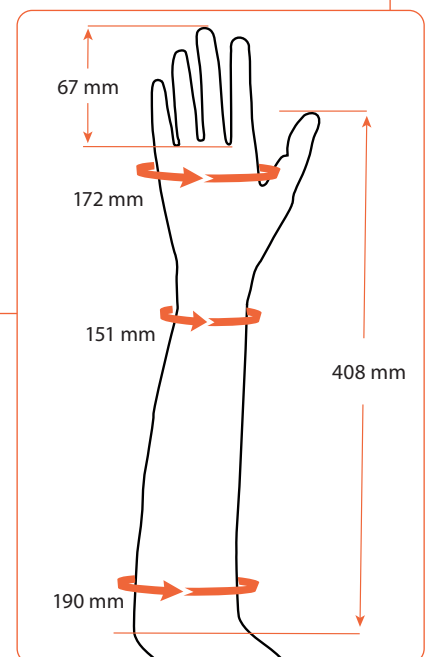
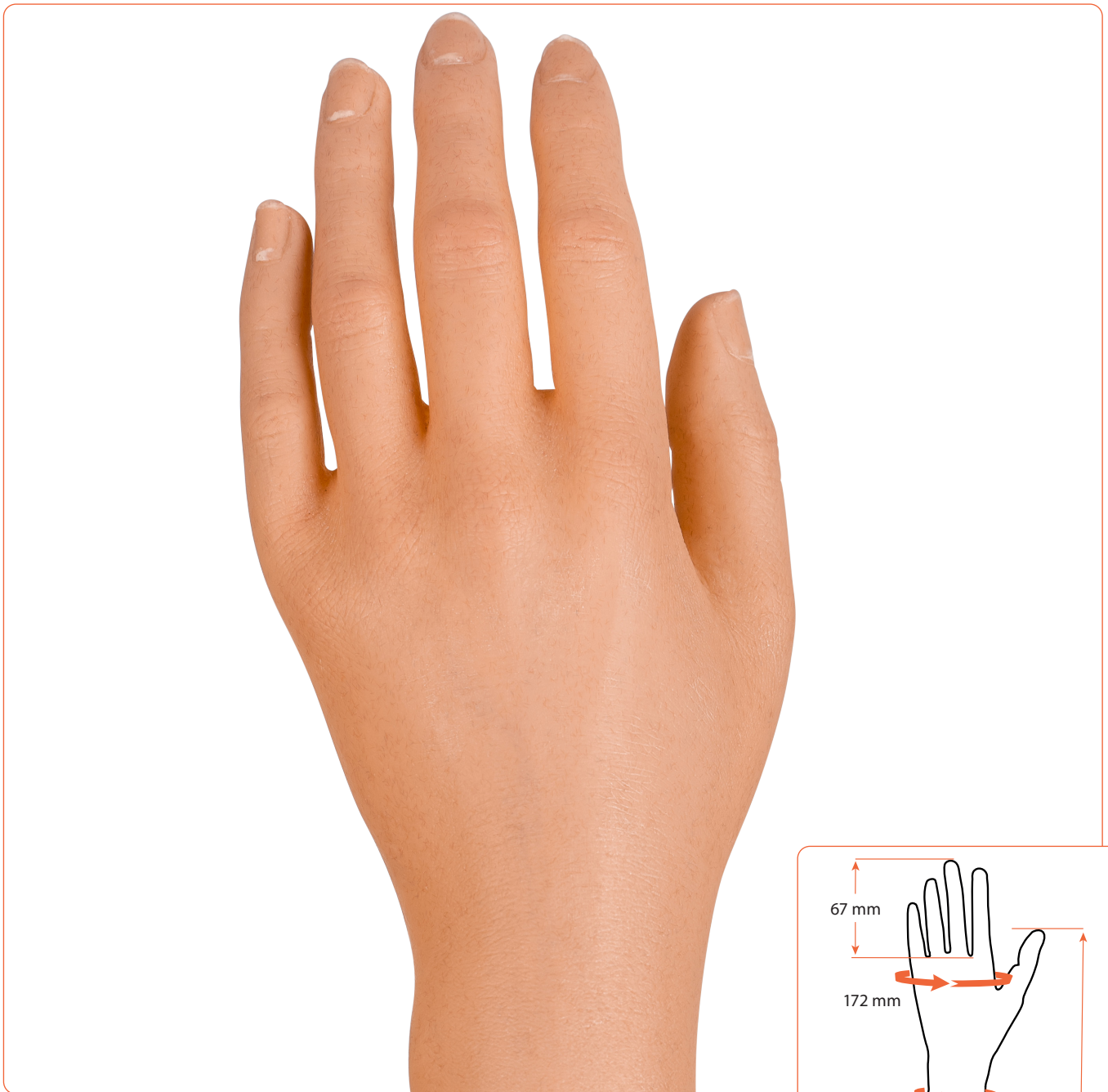
Features

- 18 colors. See our color guide (art.no E4N100) for reference
- Multilayer construction with fibers for a lifelike appearance
- Durable
- Flexible

Material: PVC

Art.no Glove	Art.no Hand	Side	Model	Metacarpal circumf. (mm)	Middle finger lenght (mm)	Wrist circumf. (mm)	Below elbow circumf. (mm)	Lenght to elbow (mm)
E45N02L**	E45P02L00	Left (L)	2	172	67	151	190	408
E45N05L**	E45P05L00	Left (L)	5	180	66	149	226	461
E45N08L**	E45P08L00	Left (L)	8	185	77	163	225	433
E45N11L**	E45P11L00	Left (L)	11	186	69	154	223	403
E45N02R**	E45P02R00	Right (R)	2	170	67	148	185	410
E45N05R**	E45P05R00	Right (R)	5	181	69	153	221	407
E45N08R**	E45P08R00	Right (R)	8	185	76	160	235	433
E45N11R**	E45P11R00	Right (R)	11	189	72	163	224	395

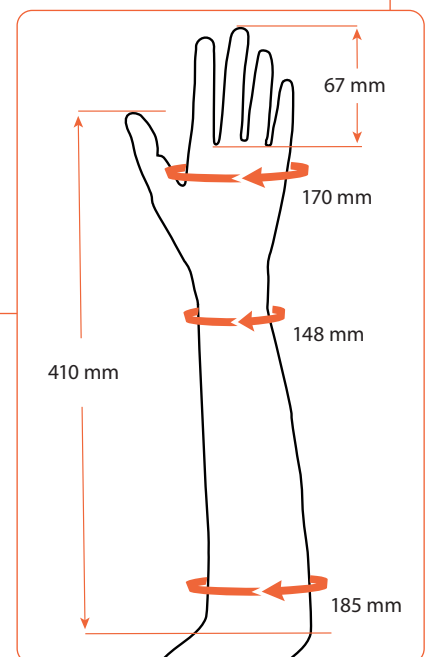
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 2

Art.no Glove	Art.no Hand	Side	Model
E45N02L**	E45P02L00	Left (L)	2

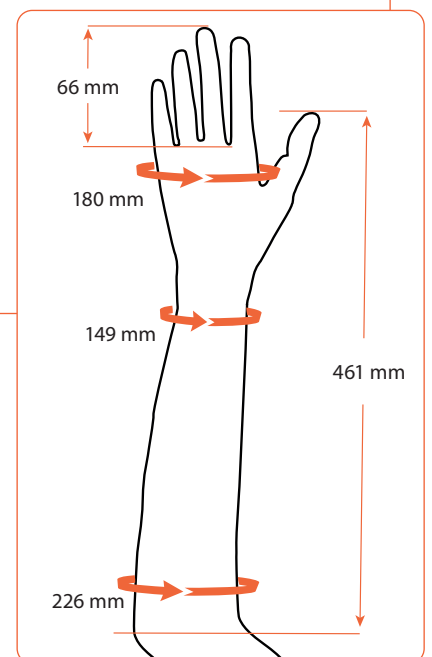
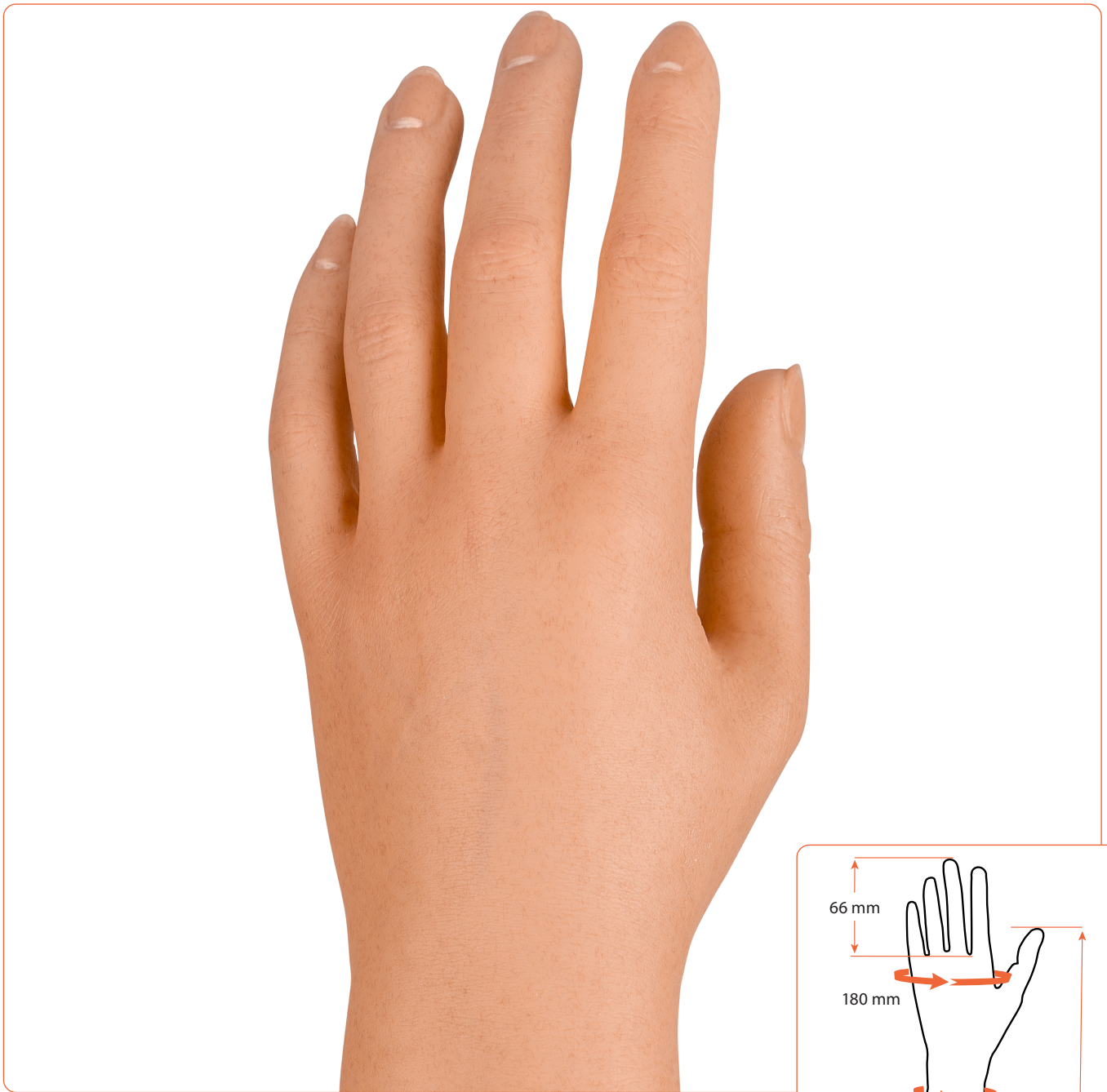
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 2

Art.no Glove	Art.no Hand	Side	Model
E45N02R**	E45P02R00	Right (R)	2

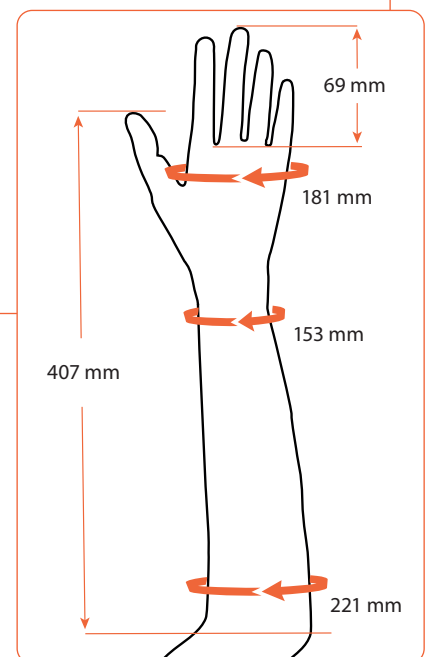
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 5

Art.no Glove	Art.no Hand	Side	Model
E45N05L**	E45P05L00	Left (L)	5

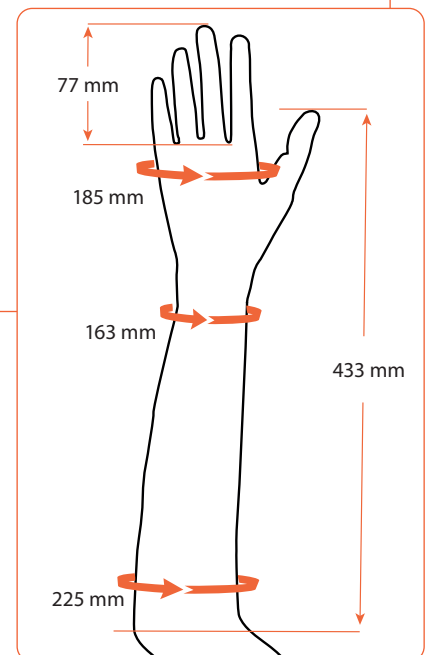
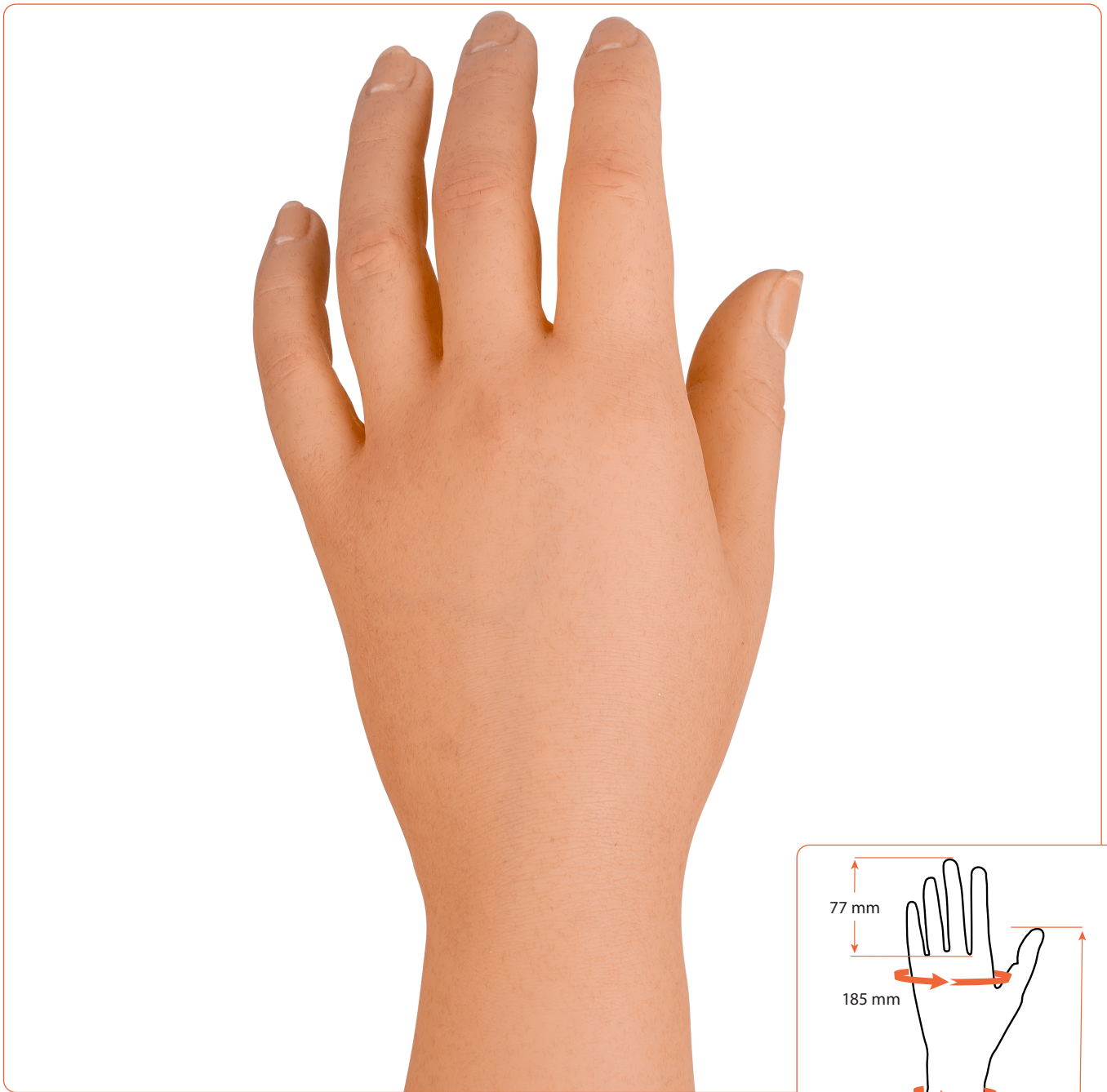
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 5

Art.no Glove	Art.no Hand	Side	Model
E45N05R**	E45P05R00	Right (R)	5

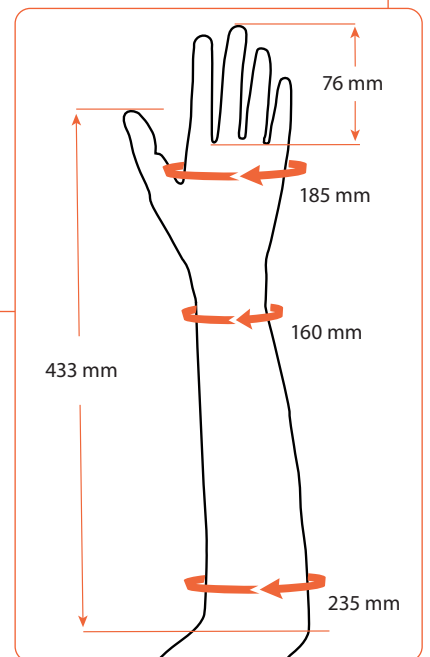
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 8

Art.no Glove	Art.no Hand	Side	Model
E45N08L**	E45P08L00	Left (L)	8

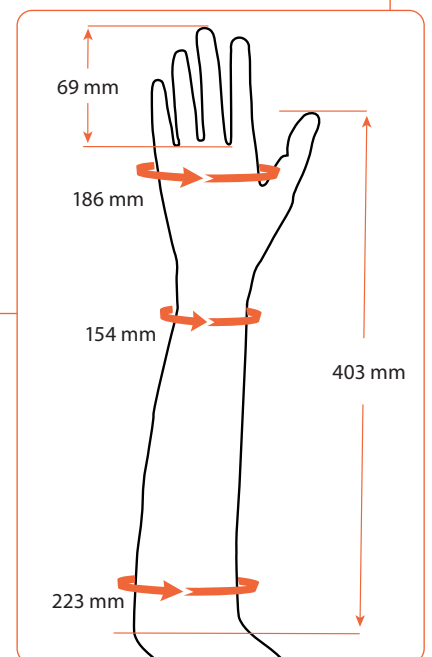
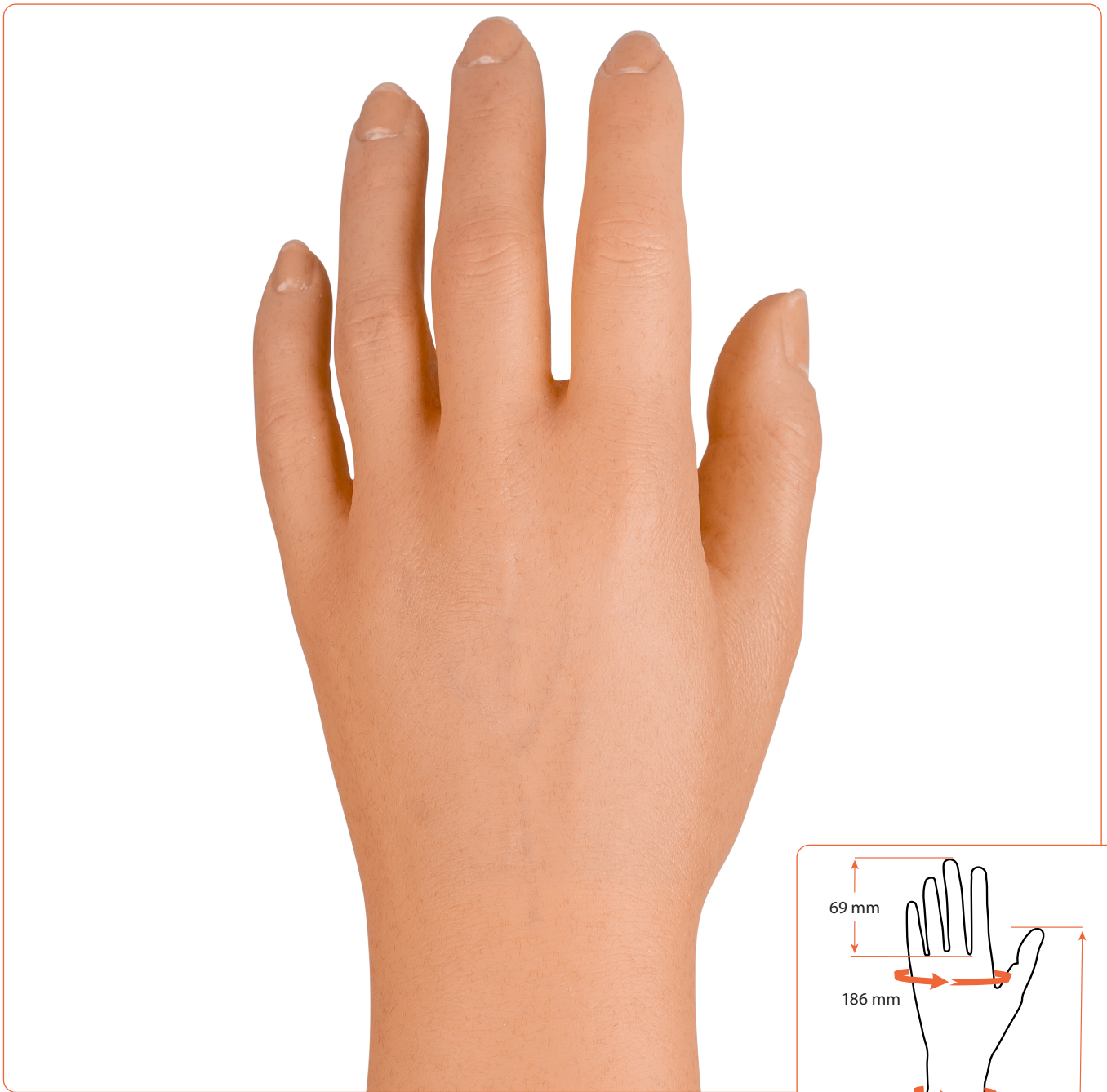
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 8

Art.no Glove	Art.no Hand	Side	Model
E45N08R**	E45P08R00	Right (R)	8

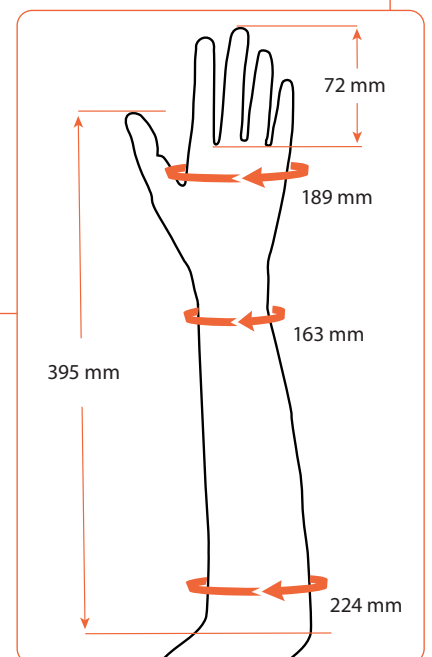
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100



eSkin Natural Glove, Female - Model 11

Art.no Glove	Art.no Hand	Side	Model
E45N11L**	E45P11L00	Left (L)	11

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100

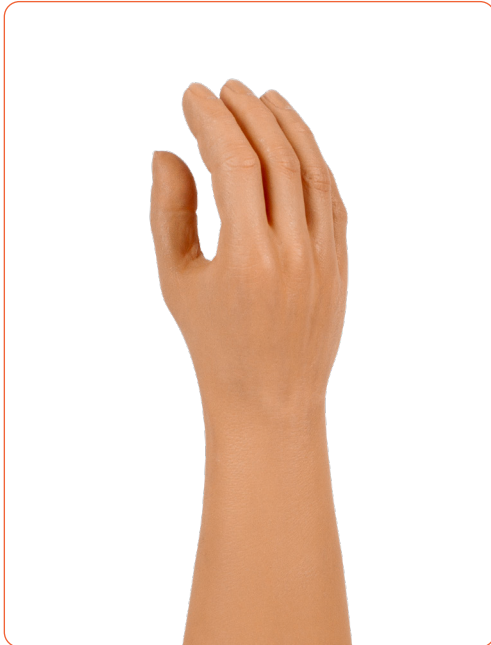


eSkin Natural Glove, Female - Model 11

Art.no Glove	Art.no Hand	Side	Model
E45N11R**	E45P11R00	Right (R)	11

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4N100

Cosmetic Gloves



eSkin Standard Glove - Male

The eSkin Standard glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to a very low cost. Its available in 18 standard colors.

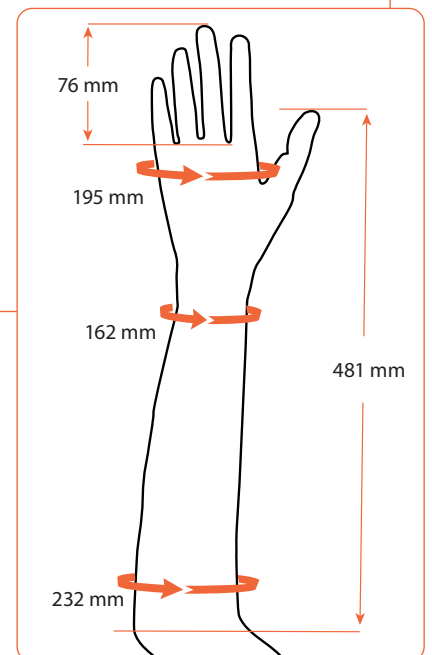
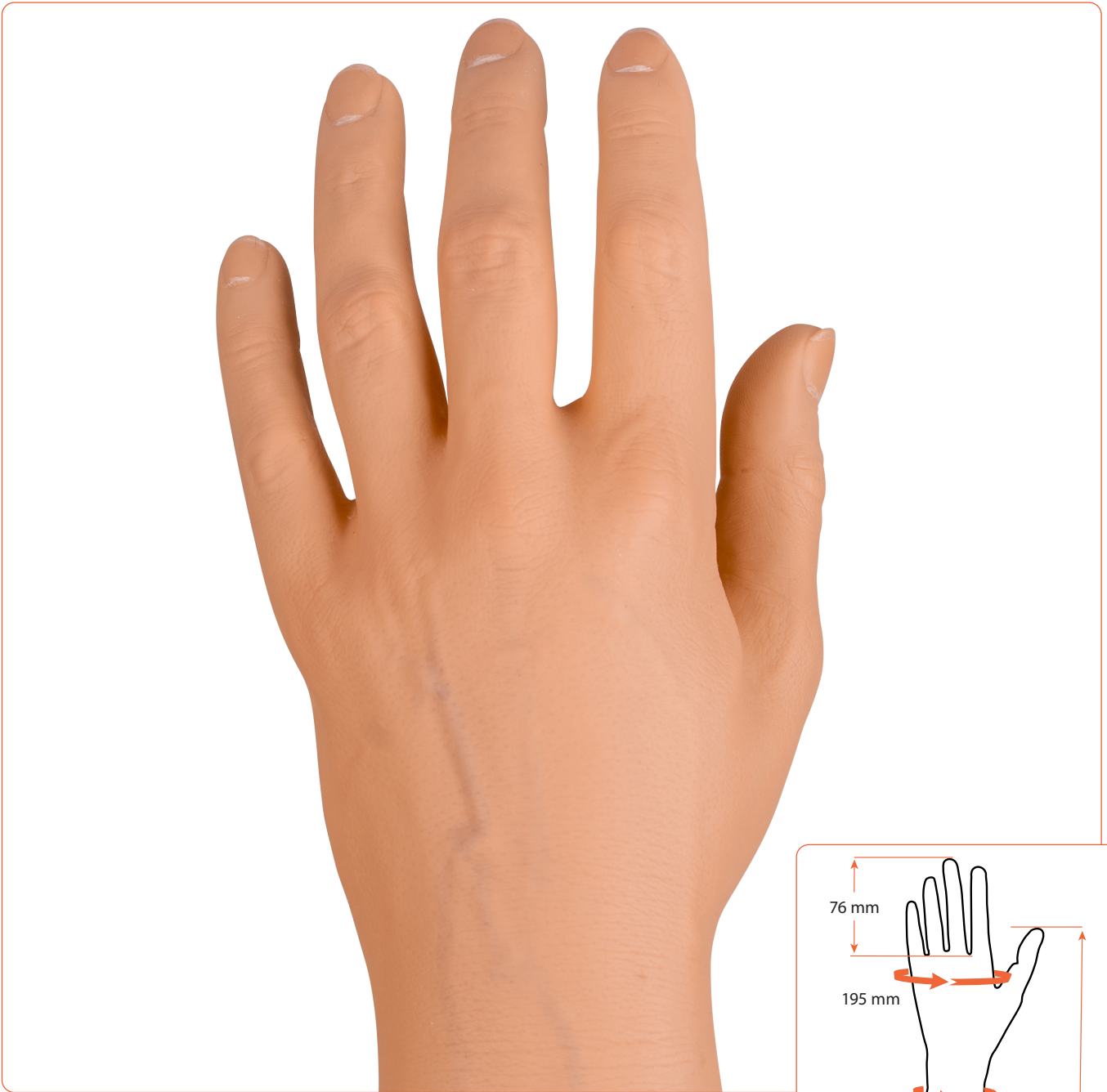
Features

- 18 colors. See our color guide (art.no E4S100) for reference
- Durable
- Flexible

Material: PVC

Art.no Glove	Art.no Hand	Side	Model	Metacarpal circumf. (mm)	Middle finger lenght (mm)	Wrist circumf. (mm)	Below elbow circumf. (mm)	Lenght to elbow (mm)
E44S03L**	E44P03L00	Left (L)	3	195	76	162	232	481
E44S07L**	E44P07L00	Left (L)	7	197	80	166	227	483
E44S10L**	E44P10L00	Left (L)	10	201	81	175	245	510
E44S13L**	E44P13L00	Left (L)	13	218	75	180	233	498
E44S14L**	E44P14L00	Left (L)	14	210	77	189	236	453
E44S16L**	E44P16L00	Left (L)	16	224	73	180	245	445
E44S03R**	E44P03R00	Right (R)	3	196	76	166	236	465
E44S07R**	E44P07R00	Right (R)	7	205	82	168	231	471
E44S10R**	E44P10R00	Right (R)	10	206	85	175	239	502
E44S13R**	E44P13R00	Right (R)	13	214	75	180	240	470
E44S14R**	E44P14R00	Right (R)	14	208	78	181	230	453
E44S16R**	E44P16R00	Right (R)	16	218	79	173	244	444

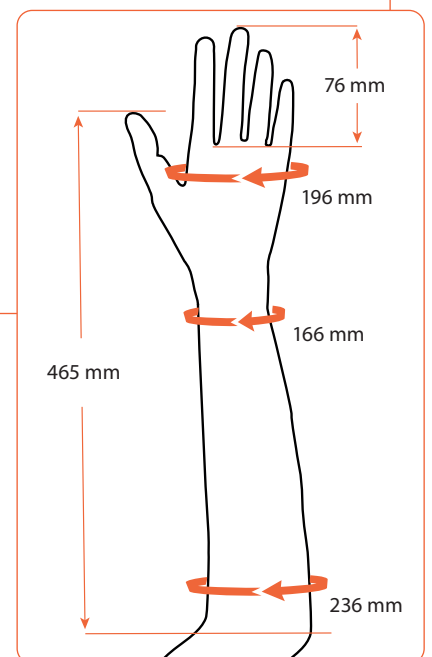
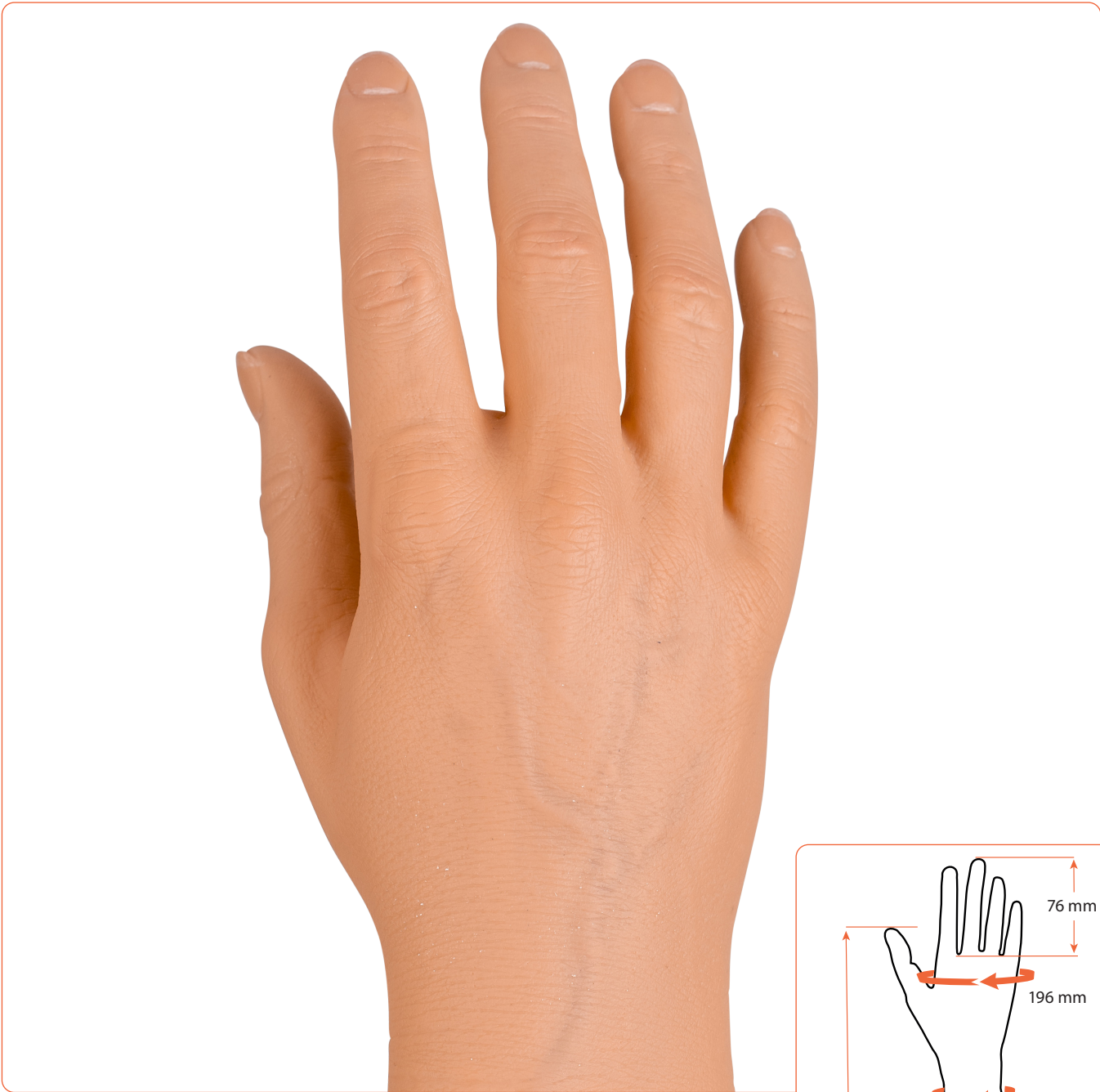
** = Color scale 01 - 18
See eSkin Standard Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 3

Art.no Glove	Art.no Hand	Side	Model
E44S03L**	E44P03L00	Left (L)	3

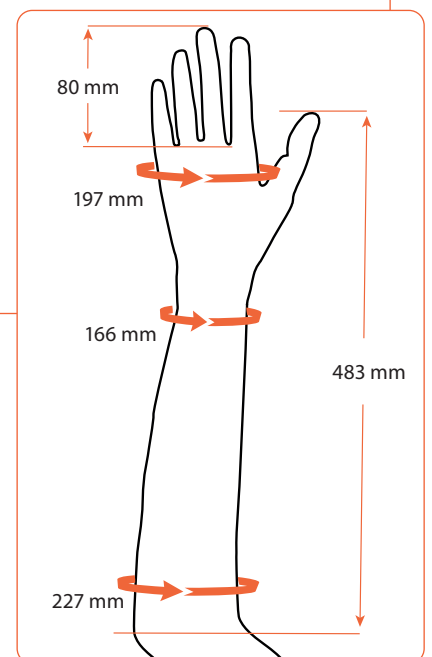
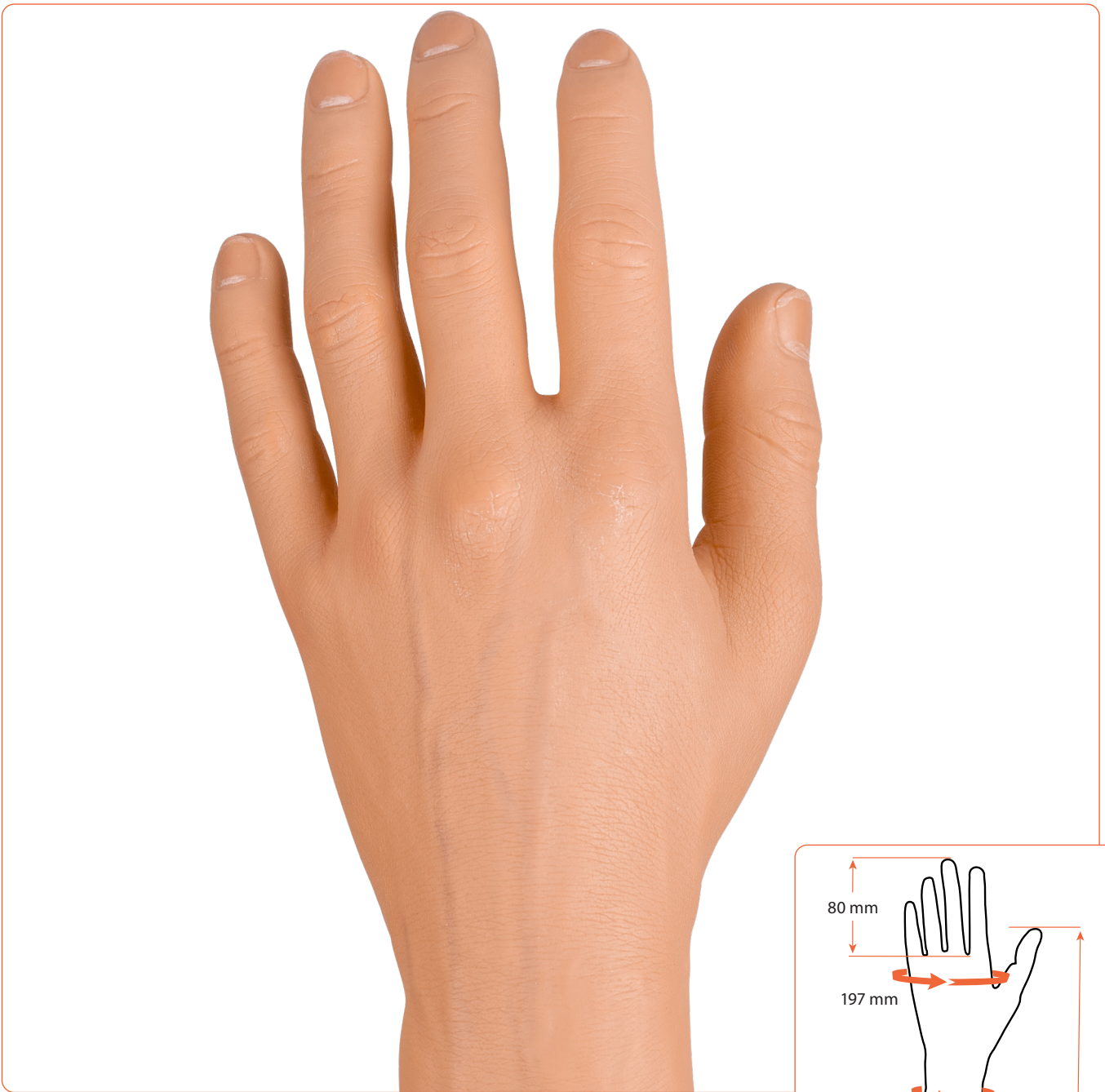
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 3

Art.no Glove	Art.no Hand	Side	Model
E44S03R**	E44P03R00	Right (R)	3

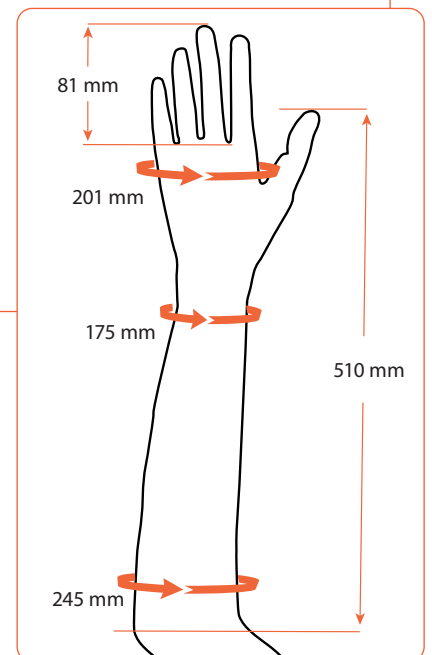
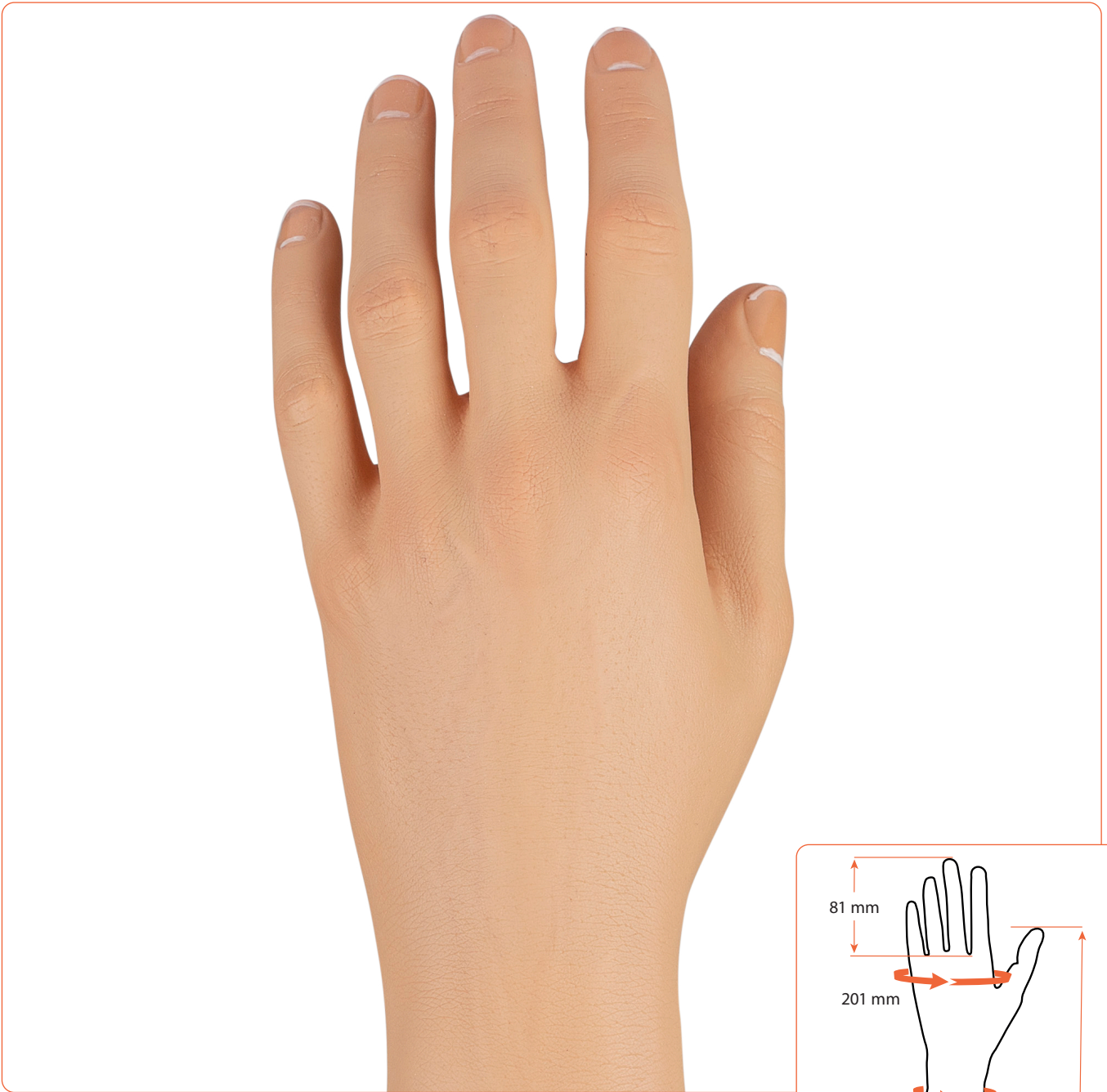
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 7

Art.no Glove	Art.no Hand	Side	Model
E44S07L**	E44P07L00	Left (L)	7

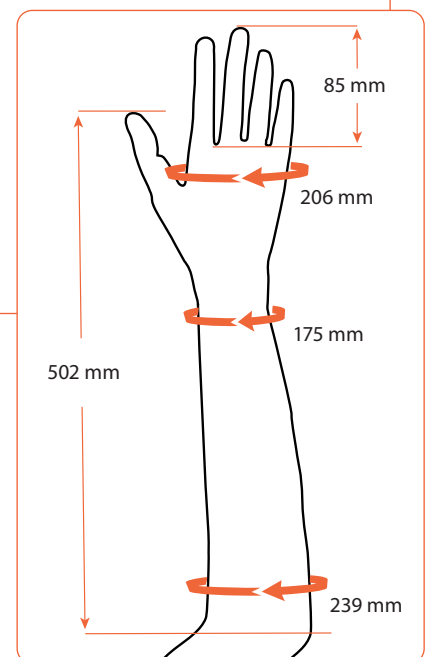
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 10

Art.no Glove	Art.no Hand	Side	Model
E44S10L**	E44P10L00	Left (L)	10

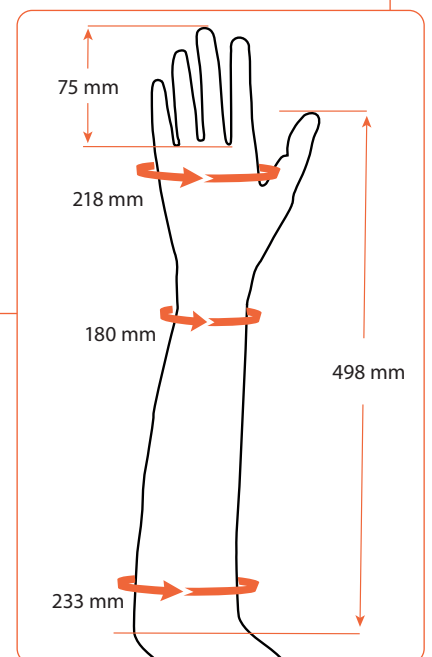
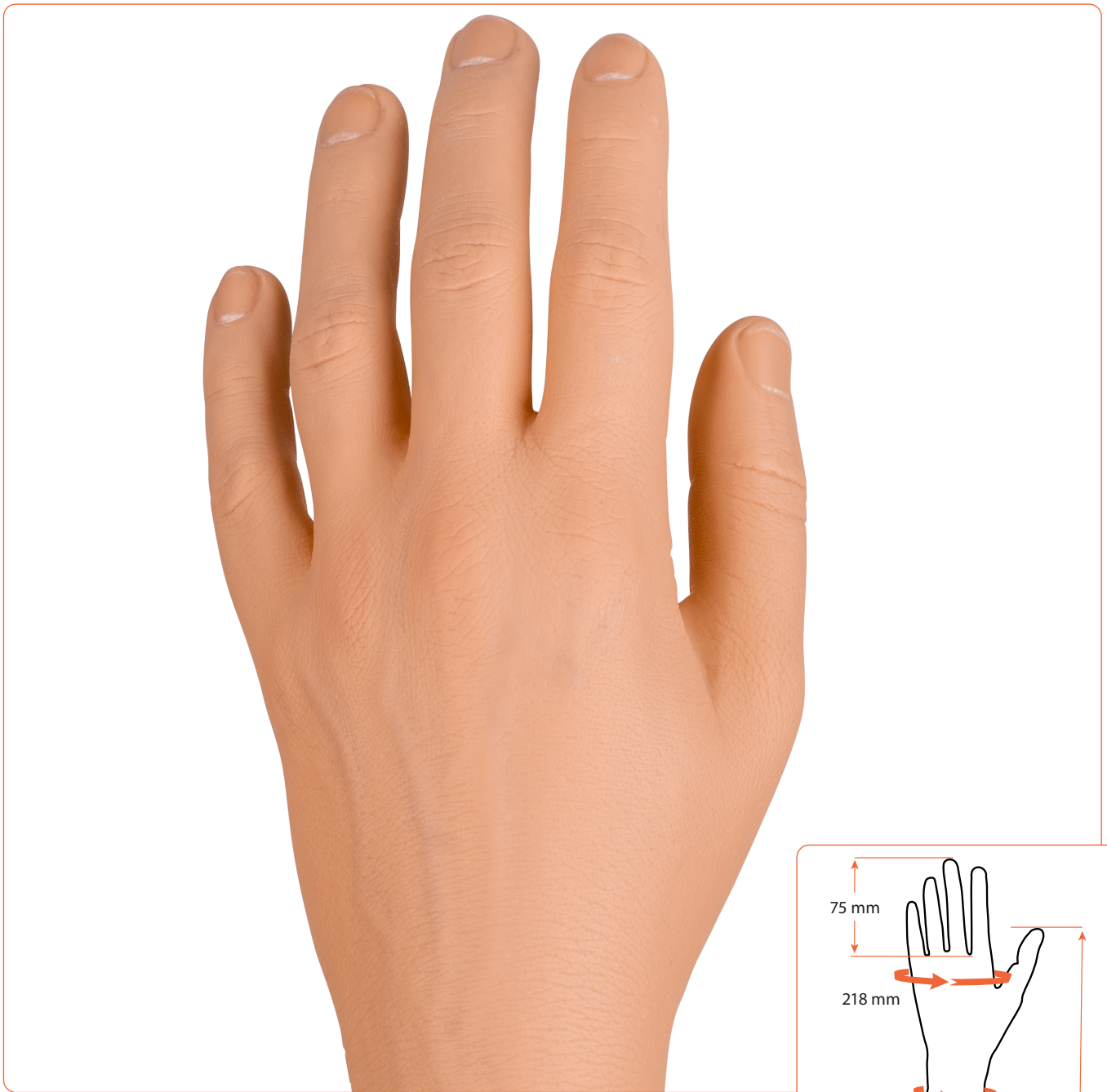
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 10

Art.no Glove	Art.no Hand	Side	Model
E44S10R**	E44P10R00	Right (R)	10

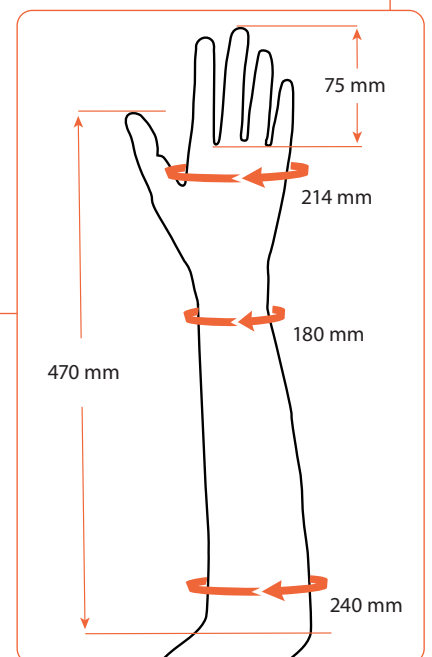
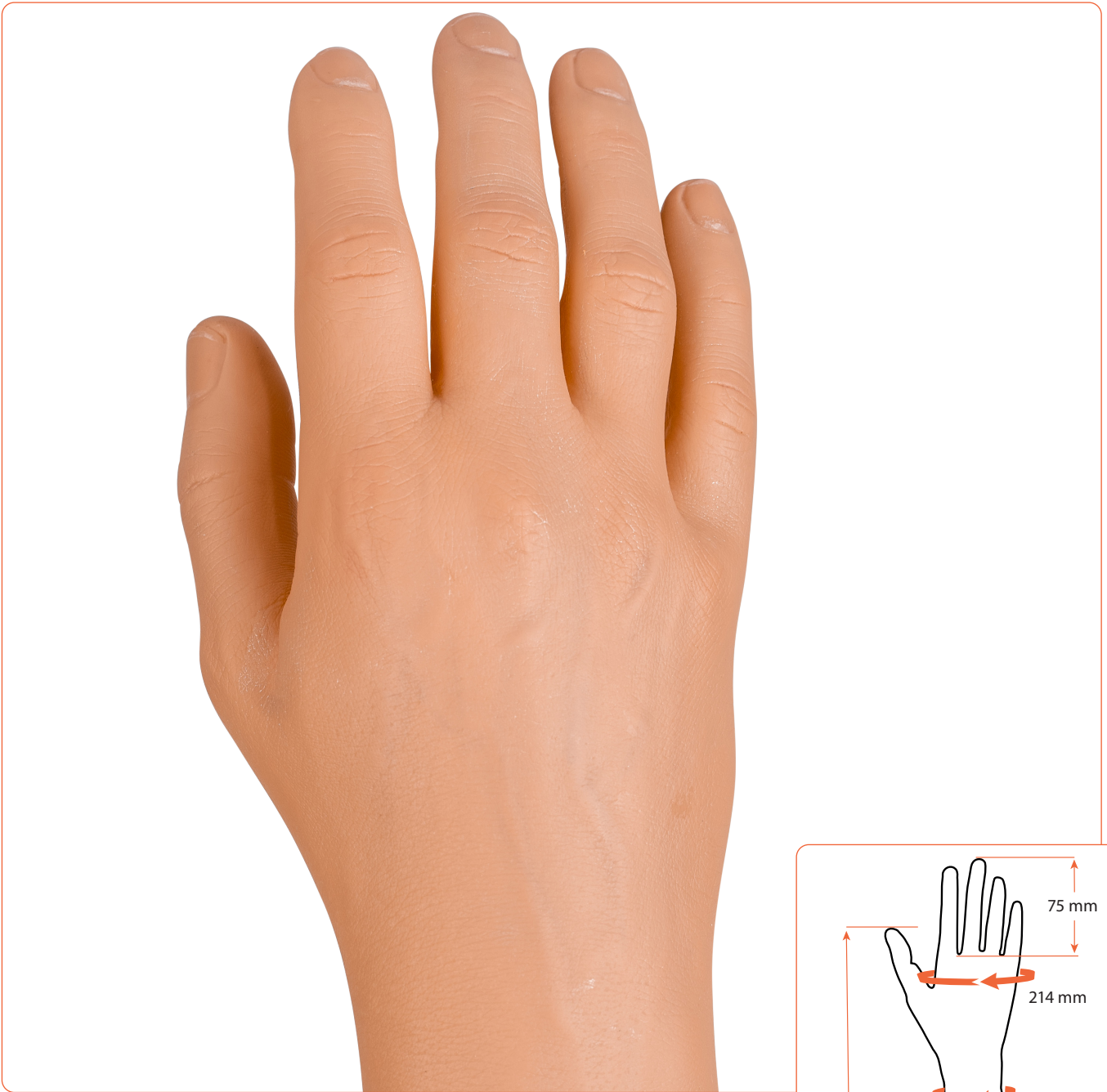
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 13

Art.no Glove	Art.no Hand	Side	Model
E44S13L**	E44P13L00	Left (L)	13

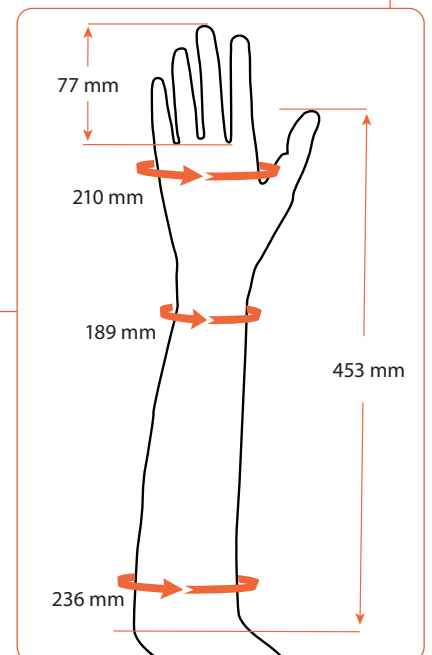
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 13

Art.no Glove	Art.no Hand	Side	Model
E44S13R**	E44P13R00	Right (R)	13

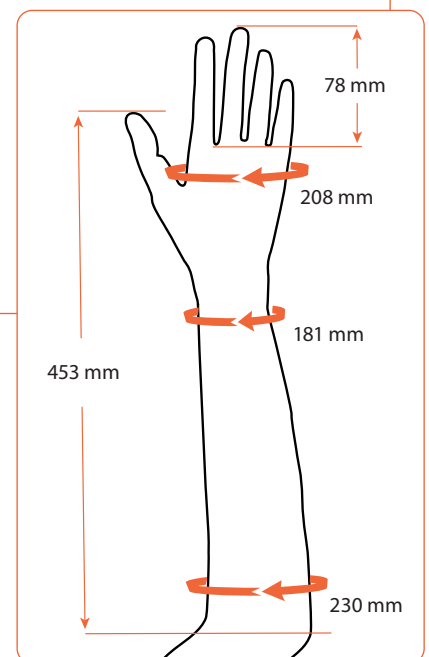
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 14

Art.no Glove	Art.no Hand	Side	Model
E44S14L**	E44P14L00	Left (L)	14

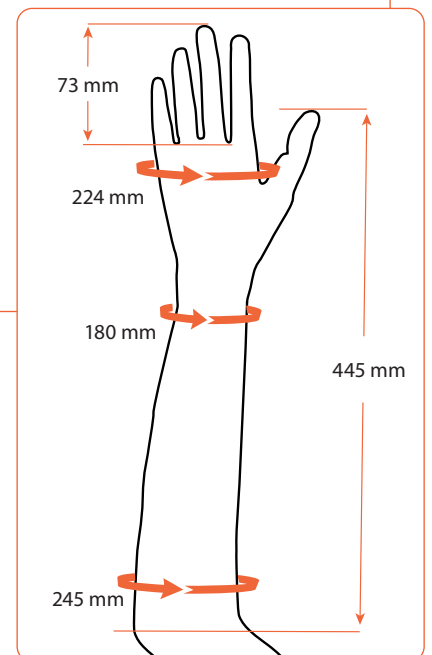
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 14

Art.no Glove	Art.no Hand	Side	Model
E44S14R**	E44P14R00	Right (R)	14

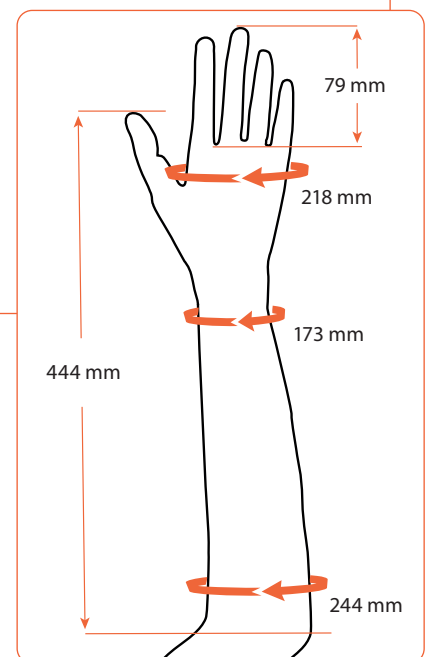
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 16

Art.no Glove	Art.no Hand	Side	Model
E44S16L**	E44P16L00	Left (L)	16

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Male - Model 16

Art.no Glove	Art.no Hand	Side	Model
E44S16R**	E44P16R00	Right (R)	16

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E4S100

Cosmetic Gloves



eSkin Standard Glove - Female

The eSkin Standard glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to a very low cost. Its available in 18 standard colors.

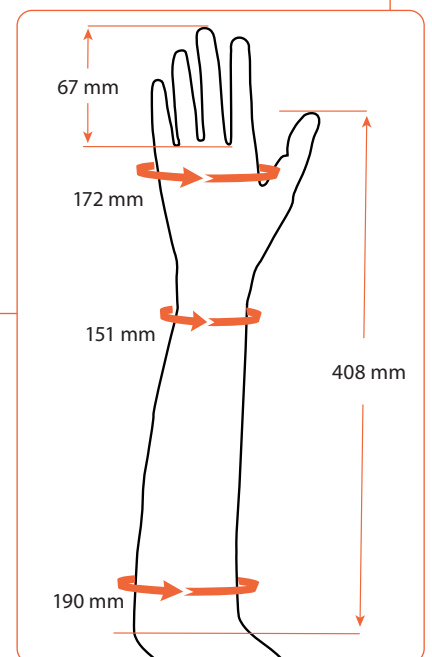
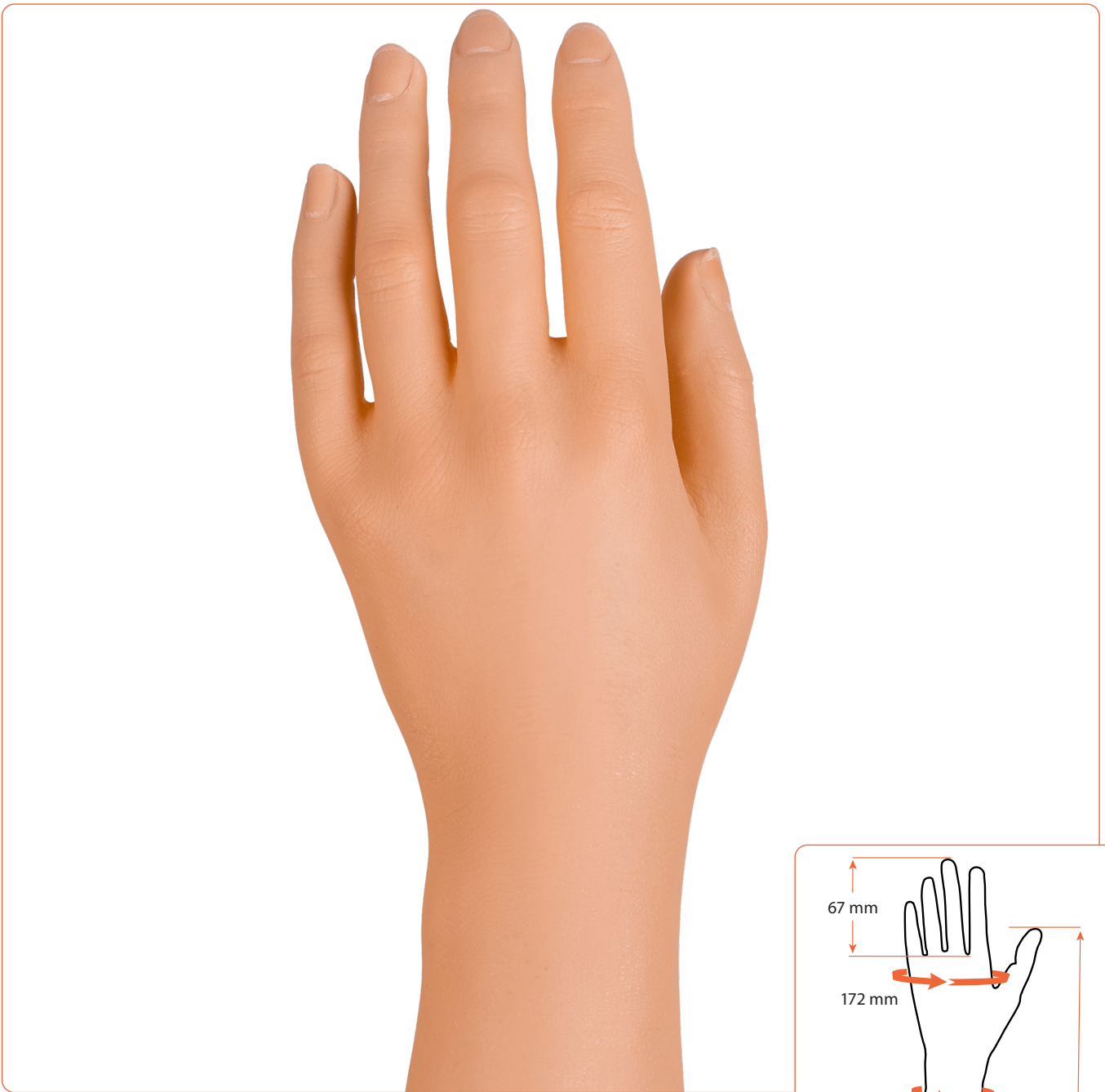
Features

- 18 colors. See our color guide (art.no E4S100) for reference
- Durable
- Flexible

Material: PVC

Art.no Glove	Art.no Hand	Side	Model	Metacarpal circumf. (mm)	Middle finger lenght (mm)	Wrist circumf. (mm)	Below elbow circumf. (mm)	Lenght to elbow (mm)
E45S02L**	E45P02L00	Left (L)	2	172	67	151	190	408
E45S05L**	E45P05L00	Left (L)	5	180	66	149	226	461
E45S08L**	E45P08L00	Left (L)	8	185	77	163	225	433
E45S11L**	E45P11L00	Left (L)	11	186	69	154	223	403
E45S02R**	E45P02R00	Right (R)	2	170	67	148	185	410
E45S05R**	E45P05R00	Right (R)	5	181	69	153	221	407
E45S08R**	E45P08R00	Right (R)	8	185	76	160	235	433
E45S11R**	E45P11R00	Right (R)	11	189	72	163	224	395

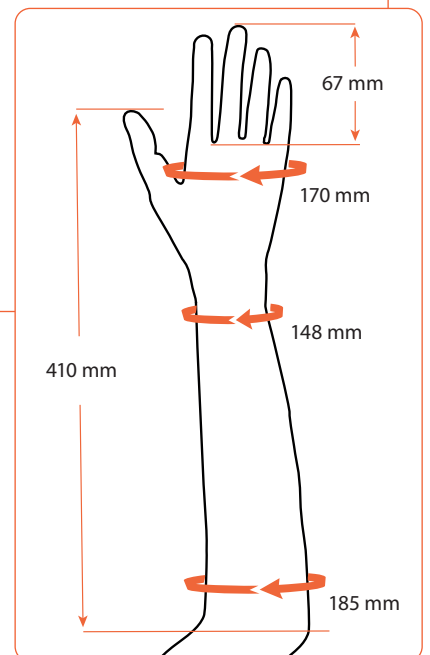
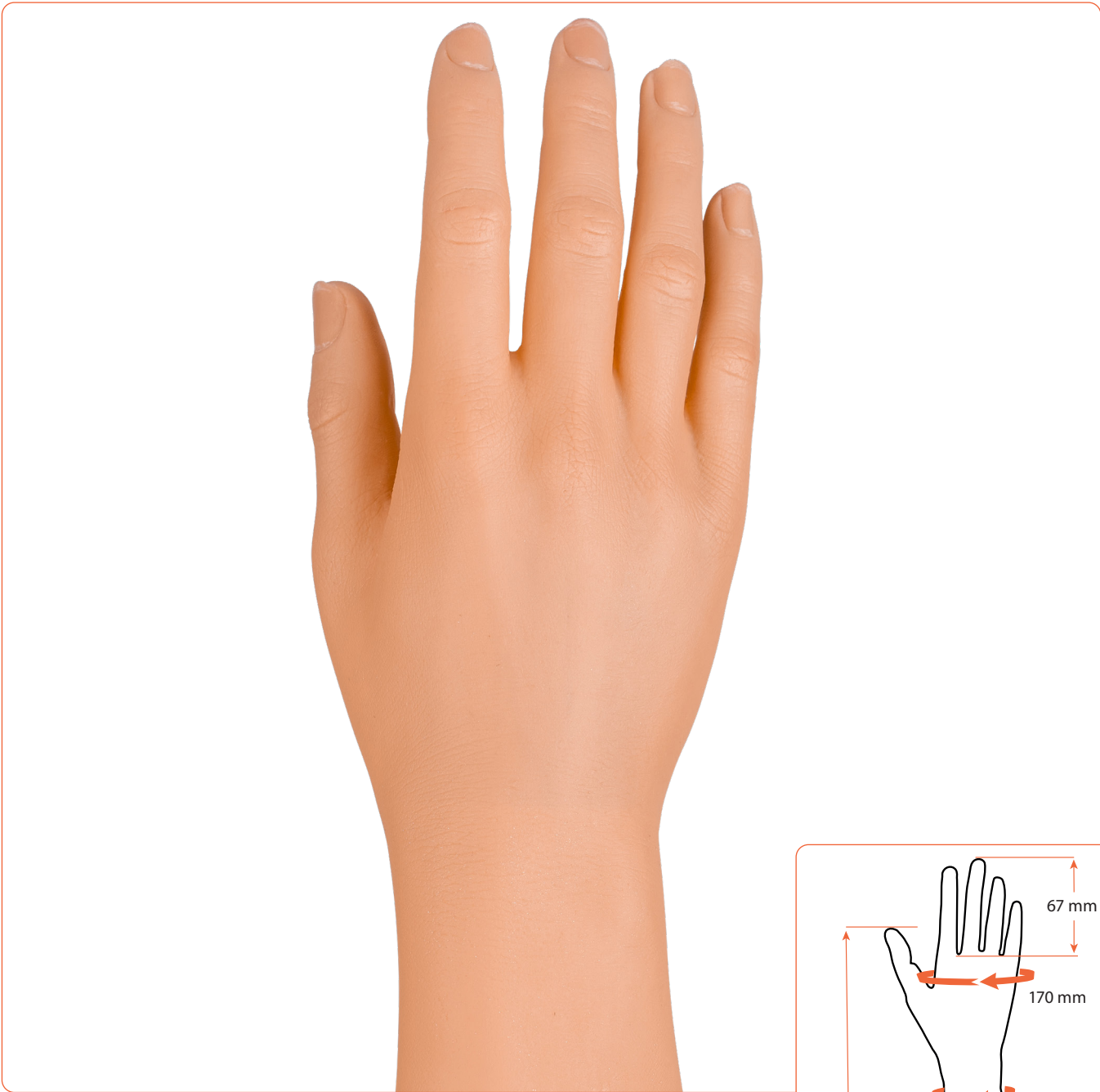
** = Color scale 01 - 18
See eSkin Standard Color Guide for right skin color art.no E4S100



eSkin Standard Glove, Female - Model 2

Art.no Glove	Art.no Hand	Side	Model
E45S02L**	E45P02L00	Left (L)	2

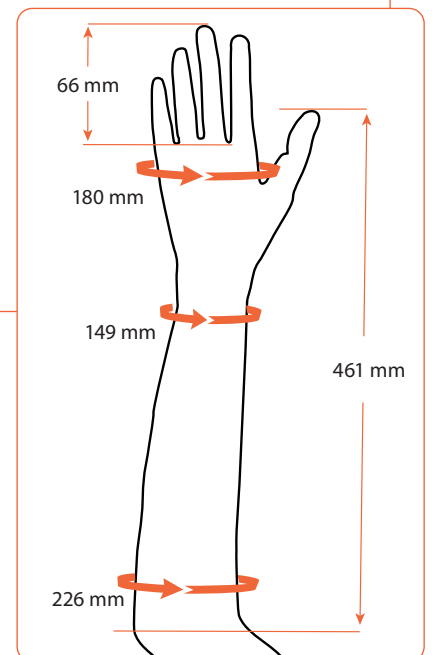
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100



eSkin Standard Glove, Female - Model 2

Art.no Glove	Art.no Hand	Side	Model
E45S02R**	E45P02R00	Right (R)	2

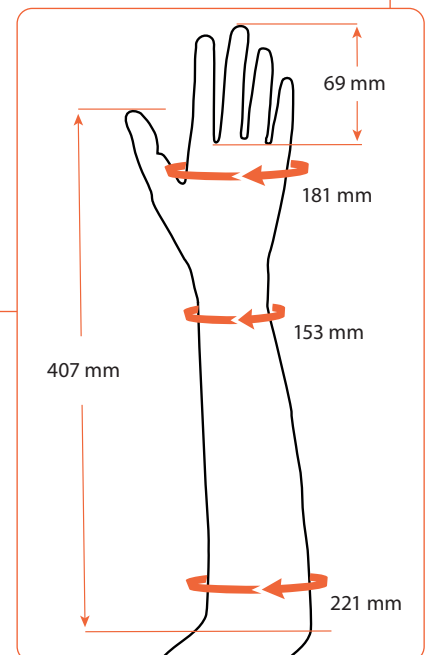
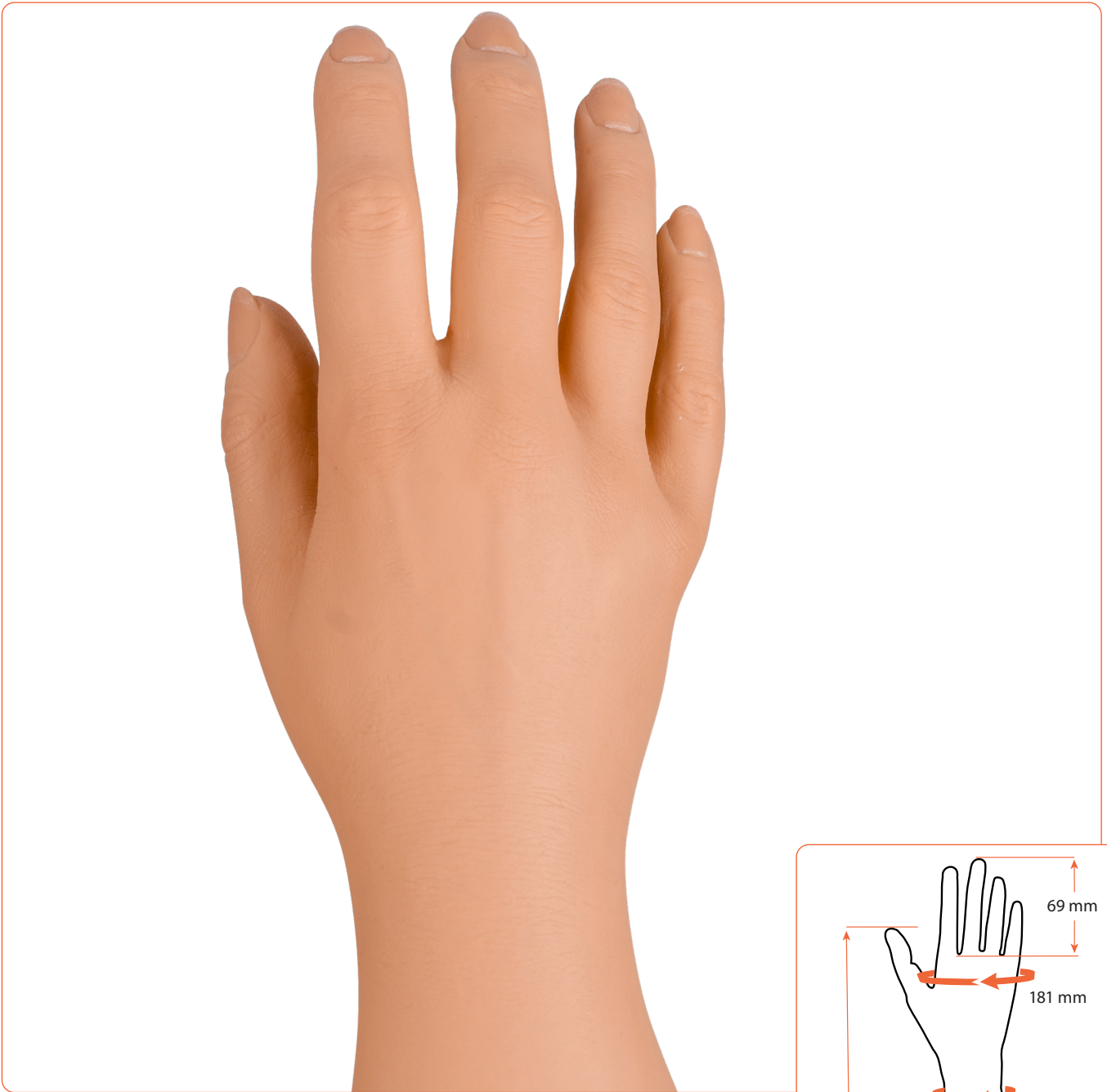
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100



eSkin Standard Glove, Female - Model 5

Art.no Glove	Art.no Hand	Side	Model
E45S05L**	E45P05L00	Left (L)	5

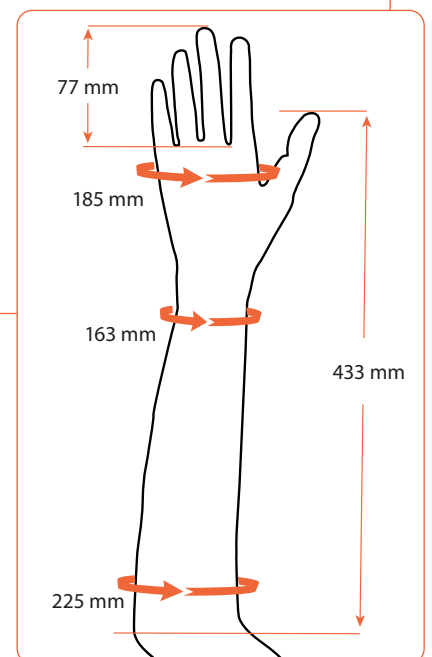
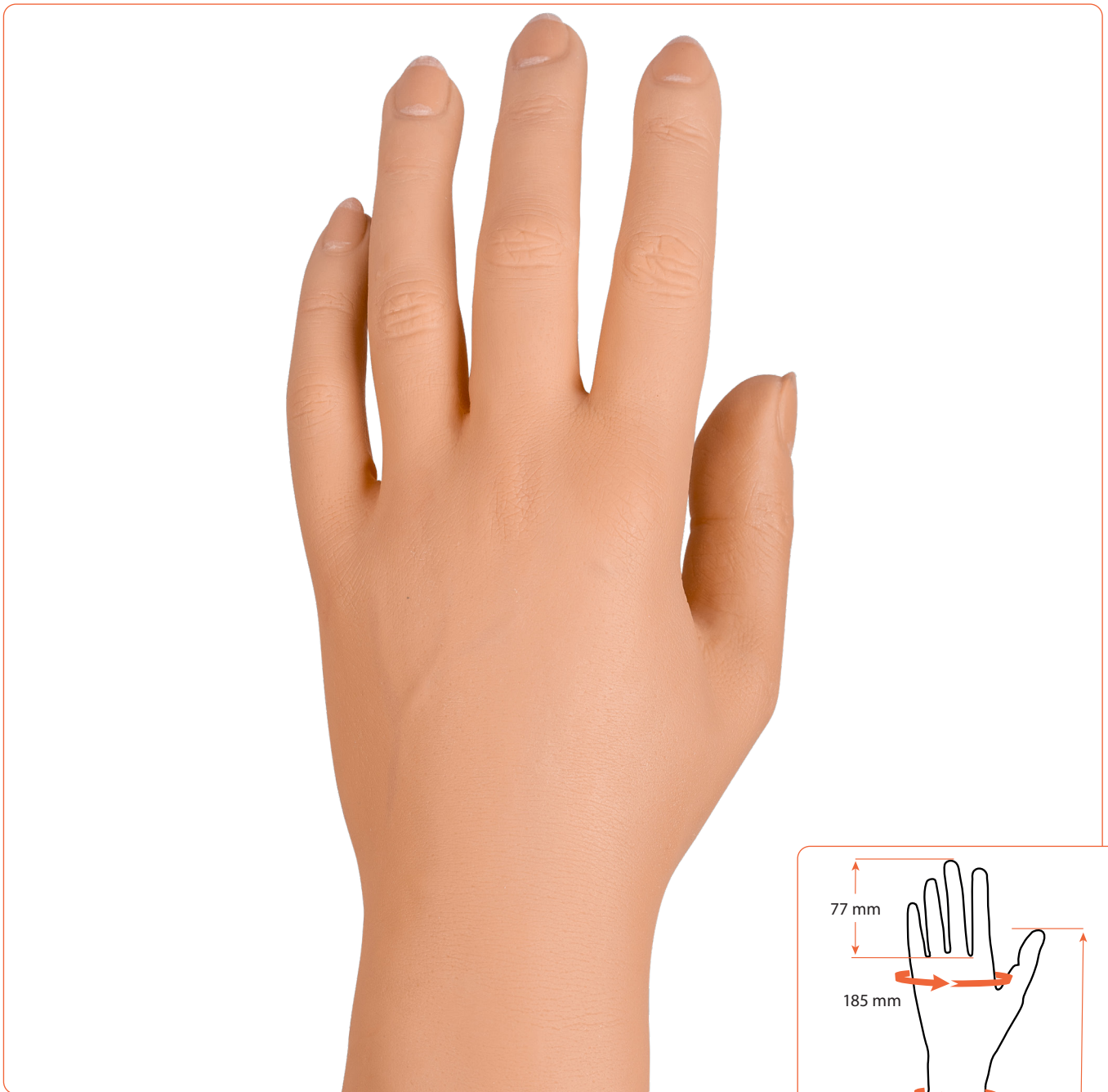
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100



eSkin Standard Glove, Female - Model 5

Art.no Glove	Art.no Hand	Side	Model
E45S05R**	E45P05R00	Right (R)	5

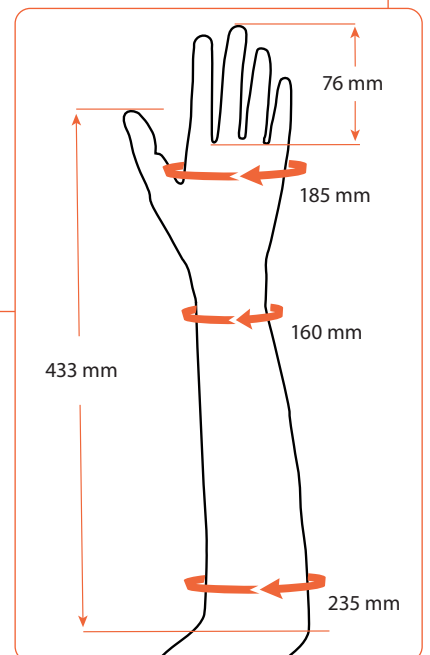
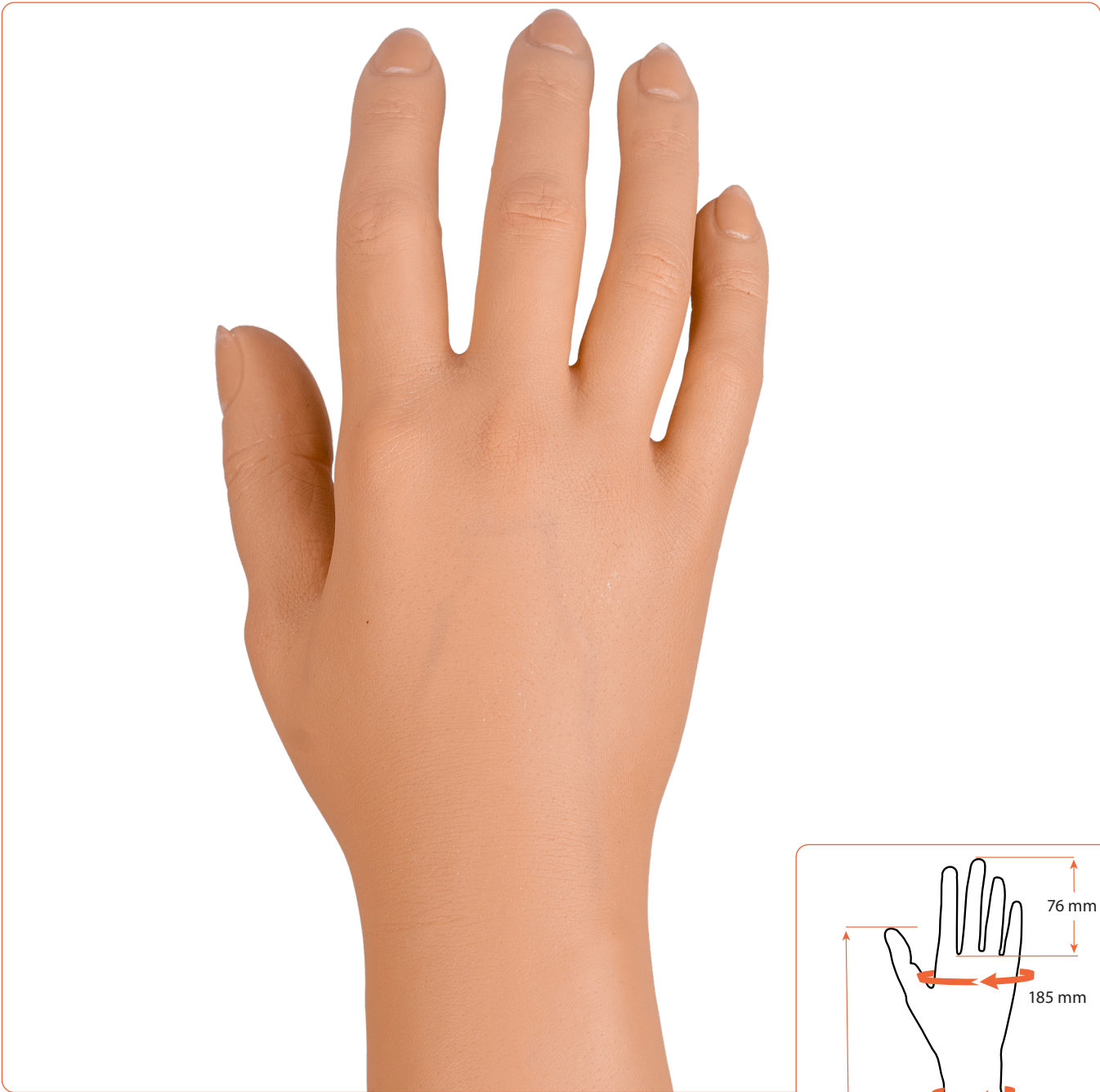
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100



eSkin Standard Glove, Female - Model 8

Art.no Glove	Art.no Hand	Side	Model
E45S08L**	E45P08L00	Left (L)	8

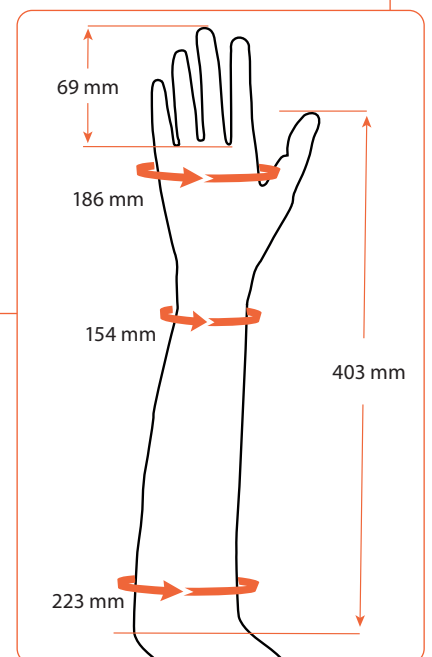
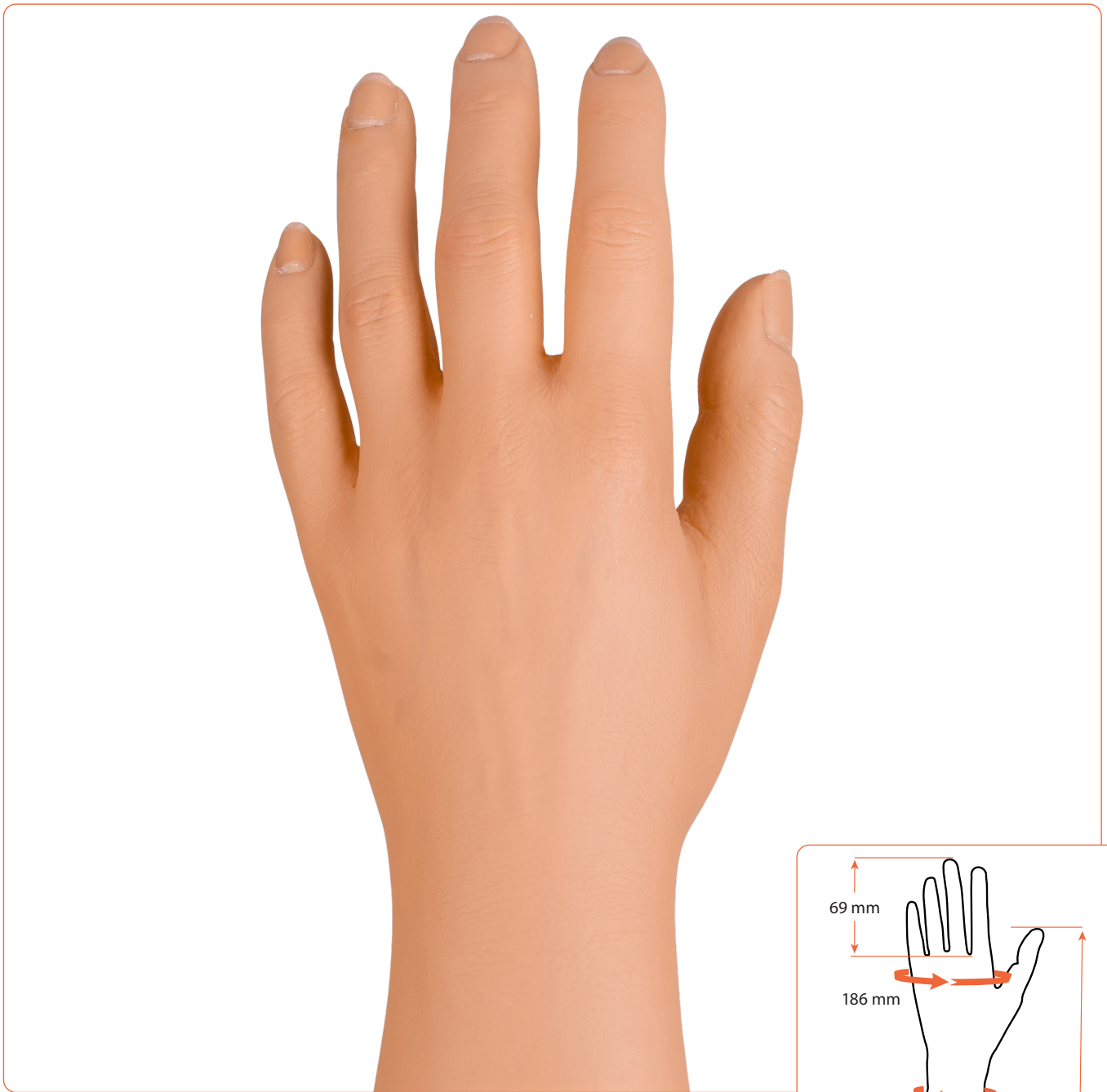
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100



eSkin Standard Glove, Female - Model 8

Art.no Glove	Art.no Hand	Side	Model
E45S08R**	E45P08R00	Right (R)	8

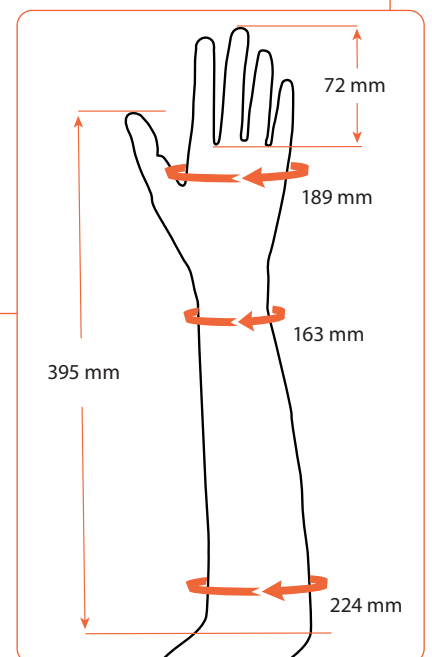
** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100



eSkin Standard Glove, Female - Model 11

Art.no Glove	Art.no Hand	Side	Model
E45S11L**	E45P11L00	Left (L)	11

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100

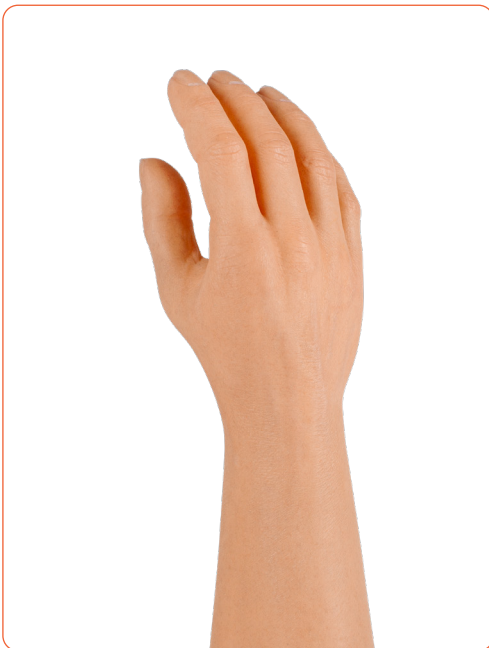


eSkin Standard Glove, Female - Model 11

Art.no Glove	Art.no Hand	Side	Model
E45S11R**	E45P11R00	Right (R)	11

** = Color scale 01 - 18
See eSkin Natural Color Guide for right skin color art.no E45100

Functional Gloves



eSkin Natural Glove - Male

The eSkin Natural Glove sets the new benchmark for prosthetic gloves. With its multilayer construction and fibers, it brings life to the cosmetic glove. The eSkin Natural glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to ensure a high-quality product. Available in 18 lifelike colors.

Features

- 18 colors. See our color guide (art.no E4N100) for reference
- Multilayer construction with fibers for a lifelike appearance
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands

Material: PVC

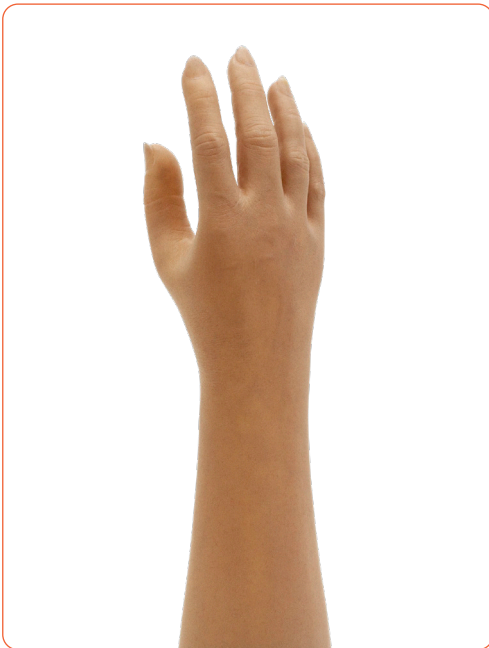
Art.no	Side	Size	Sleeve length	Distal end circumference
E46N71L**	Left (L)	7 ¼	300 mm	230 mm
E46N73L**	Left (L)	7 ¾	320 mm	250 mm
E46N80L**	Left (L)	8	225 mm	210 mm
E46N81L**	Left (L)	8 ¼	350 mm	260 mm
E46N71R**	Right (R)	7 ¼	300 mm	230 mm
E46N73R**	Right (R)	7 ¾	320 mm	250 mm
E46N80R**	Right (R)	8	225 mm	210 mm
E46N81R**	Right (R)	8 ¼	350 mm	260 mm

** = Color scale 01 - 18

See eSkin Natural Color Guide for right skin color art.no E4N100

The eSkin Natural Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Natural Color Guide use art.nr E4N100

Functional Gloves



eSkin Natural Glove - Female/ Child

The eSkin Natural Glove sets the new benchmark for prosthetic gloves. With its multilayer construction and fibers, it brings life to the cosmetic glove. The eSkin Natural glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to ensure a high-quality product. Available in 18 lifelike colors.

Features

- 18 colors. See our color guide (art.no E4N100) for reference
- Multilayer construction with fibers for a lifelike appearance
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands
- Size 7 is also suitable for children

Material: PVC

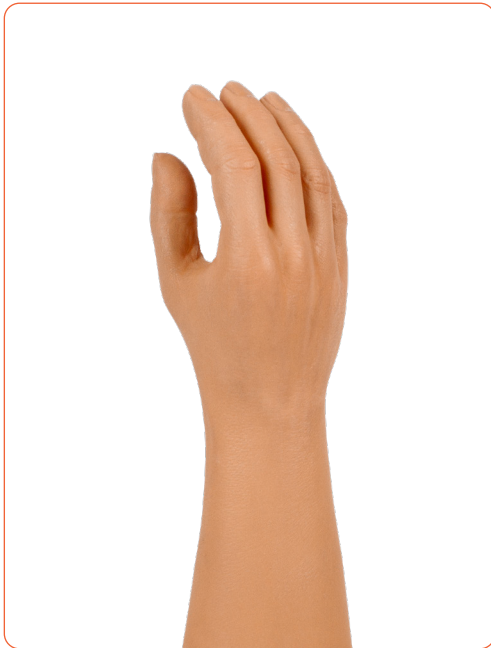
The eSkin Natural Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Natural Color Guide use art.nr E4N100

Art.no	Side	Size	Sleeve length	Distal end circumference
E47N70L**	Left (L)	7	280 mm	242 mm
E47N71L**	Left (L)	7 ¼	460 mm	250 mm
E47N70R**	Right (R)	7	280 mm	242 mm
E47N71R**	Right (R)	7 ¼	460 mm	250 mm

** = Color scale 01 - 18

See eSkin Natural Color Guide for right skin color art.no E4N100

Functional Gloves



eSkin Standard Glove - Male

The eSkin Standard glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to a very low cost. Its available in 18 standard colors.

Features

- 18 colors. See our color guide (art.no E4S100) for reference
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands

Material: PVC

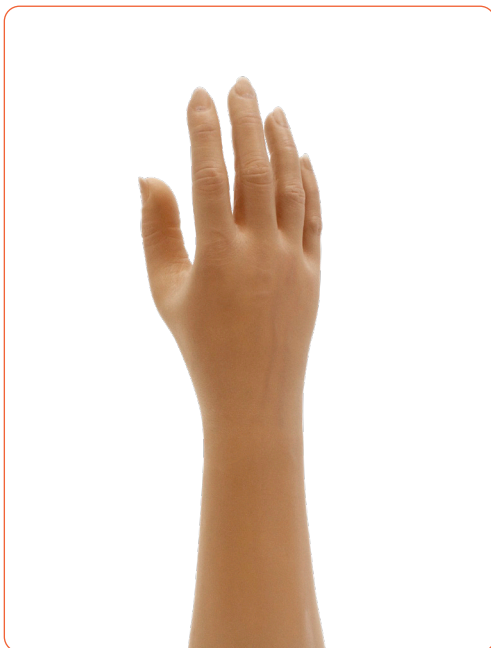
Art.no	Side	Size	Sleeve length	Distal end circumference
E46S71L**	Left (L)	7 ¼	300 mm	230 mm
E46S73L**	Left (L)	7 ¾	320 mm	250 mm
E46S80L**	Left (L)	8	225 mm	210 mm
E46S81L**	Left (L)	8 ¼	350 mm	260 mm
E46S71R**	Right (R)	7 ¼	300 mm	230 mm
E46S73R**	Right (R)	7 ¾	320 mm	250 mm
E46S80R**	Right (R)	8	225 mm	210 mm
E46S81R**	Right (R)	8 ¼	350 mm	260 mm

** = Color scale 01 - 18

See eSkin Standard Color Guide for right skin color art.no E4S100

The eSkin Standard Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Standard Color Guide use art.nr E4S100

Functional Gloves



eSkin Standard Glove - Female/ Child

The eSkin Standard glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to a very low cost. Its available in 18 standard colors.

Features

- 18 colors. See our color guide (art.no E4S100) for reference
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands
- Size 7 is also suitable for children

Material: PVC

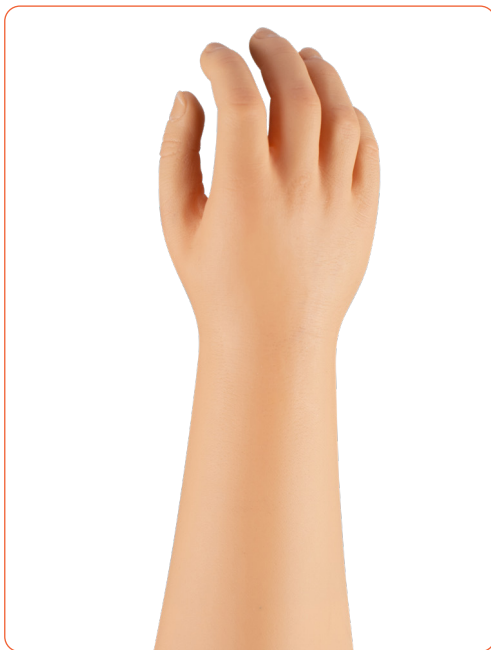
The eSkin Standard Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Standard Color Guide use art.nr E4S100

Art.no	Side	Size	Sleeve length	Distal end circumference
E47S70L**	Left (L)	7	280 mm	242 mm
E47S71L**	Left (L)	7 ¼	460 mm	250 mm
E47S70R**	Right (R)	7	280 mm	242 mm
E47S71R**	Right (R)	7 ¼	460 mm	250 mm

** = Color scale 01 - 18

See eSkin Standard Color Guide for right skin color art.no E4S100

Functional Gloves



eSkin Natural Glove - Child

The eSkin Natural Glove sets the new benchmark for prosthetic gloves. With its multilayer construction and fibers, it brings life to the cosmetic glove. The eSkin Natural glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to ensure a high-quality product. Available in 18 lifelike colors.

Features

- 18 colors. See our color guide (art.no E4N100) for reference
- Multilayer construction with fibers for a lifelike appearance
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands

Material: PVC

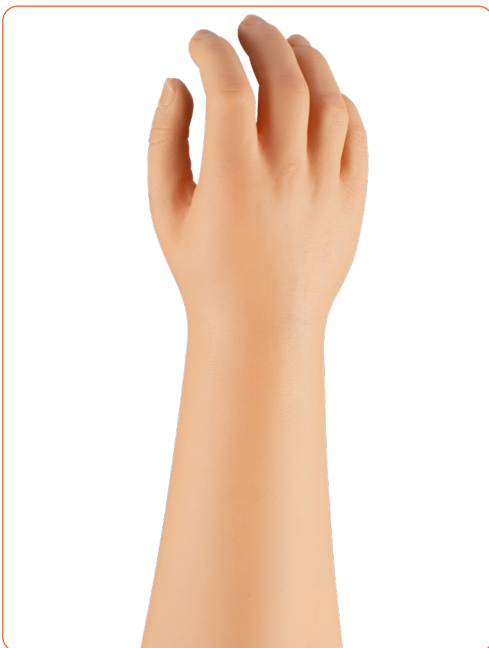
The eSkin Natural Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Natural Color Guide use art.nr E4N100

Art.no	Side	Size	Sleeve length	Distal end circumference
E48N50L	Left (L)	5	210 mm	200 mm
E48N51L	Left (L)	5 ½	215 mm	200 mm
E48N60L	Left (R)	6	220 mm	210 mm
E48N50R	Right (R)	5	210 mm	200 mm
E48N51R	Right (R)	5 ½	215 mm	200 mm
E48N60R	Right (R)	6	220 mm	210 mm

** = Color scale 01 - 18

See eSkin Natural Color Guide for right skin color art.no E4N100

Functional Gloves



eSkin Standard Glove - Child

The eSkin Standard glove is made of high-quality Polyvinyl Chloride (PVC) and gives the gloves a natural appearance, durability and flexibility to a very low cost. Its available in 18 standard colors.

Features

- 18 colors. See our color guide (art.no E4S100) for reference
- Durable
- Flexible
- Fits most manufactures MYO and Mechanical hands

Material: PVC

The eSkin Standard Glove is produced in 18 colors. The color guide helps when selecting the right skin color. For ordering eSkin Standard Color Guide use art.nr E4S100

Art.no	Side	Size	Sleeve length	Distal end circumference
E48S50L	Left (L)	5	210 mm	200 mm
E48S51L	Left (L)	5 ½	215 mm	200 mm
E48S60L	Left (R)	6	220 mm	210 mm
E48S50R	Right (R)	5	210 mm	200 mm
E48S51R	Right (R)	5 ½	215 mm	200 mm
E48S60R	Right (R)	6	220 mm	210 mm

** = Color scale 01 - 18

See eSkin Standard Color Guide for right skin color art.no E4S100

Hand/Arm



Shoulder Joint

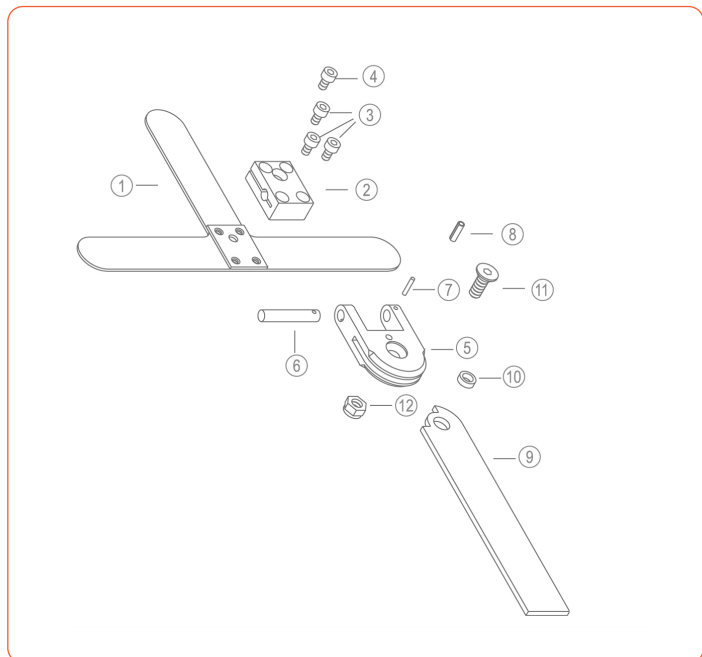
- Allows independent adjustment of friction for flexion and abduction

Material: Stainless steel, Aluminum

Art.no.	Weight	Application
J-HT-006	222 g	SD

Includes

1	KA070	Strap
2	AF051	Clamp
3	DA0410	Screw 4 each
4	DA0508	Clamp center screw
5	AF052	Hinge
6	AD053	Hinge pin
7	BD1510	Spring pin
8	CO0310	Locking pin
9	KA071	Lower strap
10	AC059	Bush
11	DD0616	Screw
12	DI018	Nut



Hand/Arm



Elbow Joint

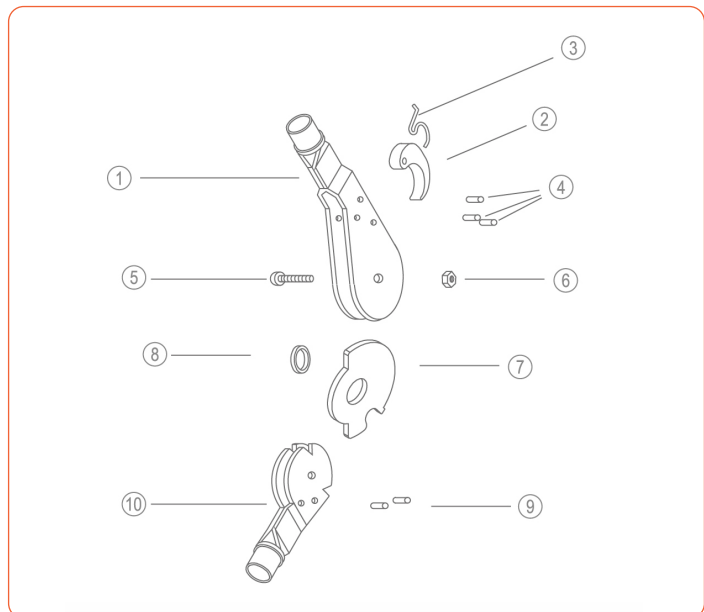
- Manual lever lock

Material: Stainless steel, Aluminum

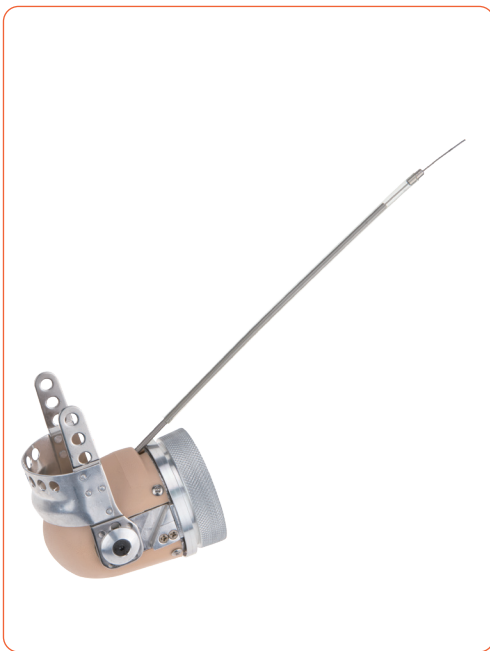
Art.no.	Weight	Application
J-HT-007	144 g	AE, SD

Includes

1	KA059	Hinge
2	FA164	Hinge
3	CC022	Reverse
4	CO312	Locking pin 3each
5	DX0416	Screw
6	DI016	Nut
7	KA061	Hinge
8	AC051	Brass washer
9	CO0306	Locking pin 3each
10	KA060	Hinge



Hand/Arm



Elbow Joint

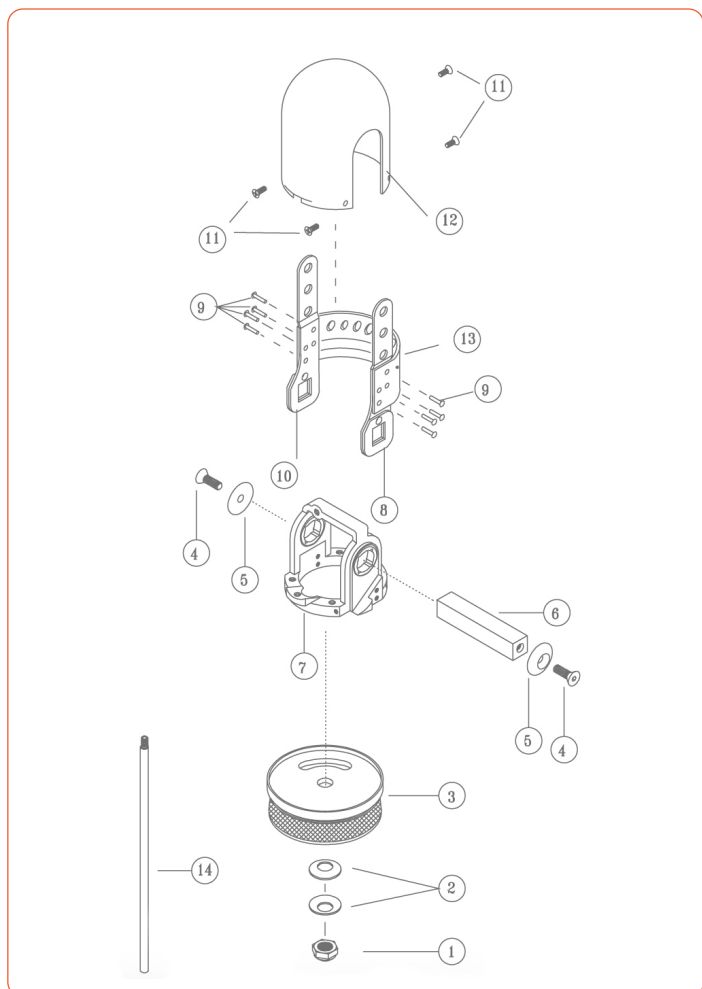
- Allows manual positioning of forearm
- Adjustable friction

Material: Stainless steel, Aluminum, Plastic

Art.no.	Weight	Application	Size
J-HT-003S	403 g	AE, SD	Small
J-HT-003L	410 g	AE, SD	Large

Includes

1	DI017	Lock nut
2	DT027	Washer
3	AF027	Turntable
4	DD0516	Screw
5	AF041	Washer
6	AF039	Shaft
7	GC156	Yoke
8	KA062	Elbow right assembly
9	CI02404	Sheet metal screw
10	KA063	Elbow left assembly
11	DX0306S	Screw
12	IA097	Elbow cap
13	KC045	Elbow saddle assembly
14	IC007	Cable housing



Hand/Arm



Locking Hinge

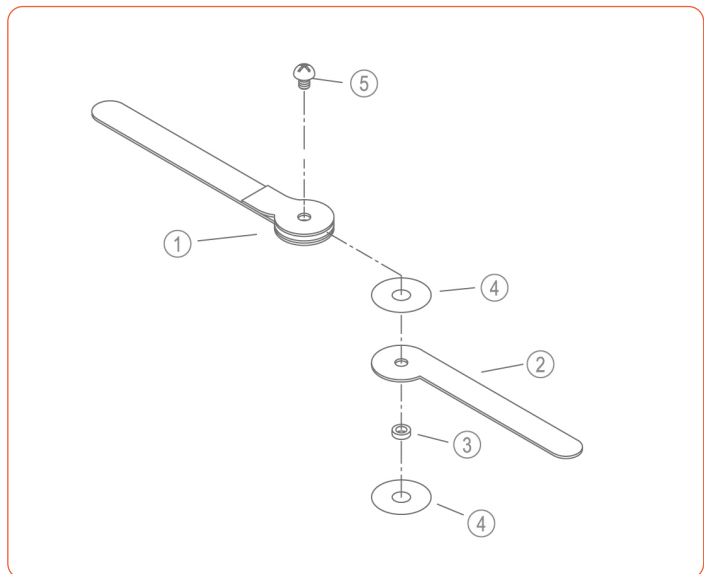
- Lower anchor strap is laminated around end of humeral socket to insure permanent alignment of hinges
- Each pair includes one locking and one none locking hinge, with medial side locking

Material: Stainless steel

Art.no.	Weight	Application
J-HT-005	130 g	AE, SD

Includes

1	KA068	Free slide assembly
2	KA069	Gear strap assembly
3	DV070	Brush washer
4	DM046	Teflon washer
5	DX0608	Screw



Hand/Arm



Medial Locking

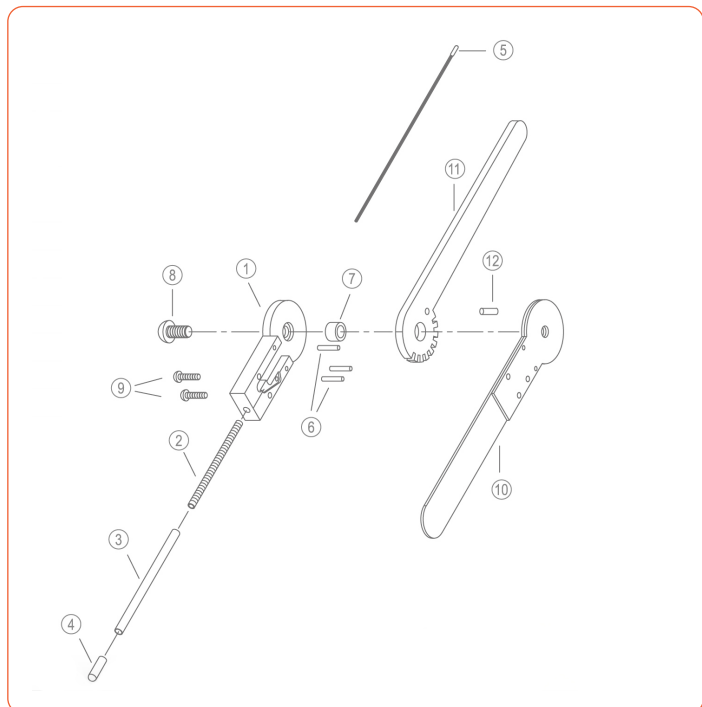
- Reciprocating type locking mechanism requires very short cable travel to operate.
- Lower anchor strap is laminated around end of humeral socket to insure permanent alignment of hinges
- Each pair includes one locking and one none locking hinge, with medial side locking

Material: Stainless steel, Aluminum

Art.no.	Weight	Application	Side
J-HT-004L	156 g	AE	Left
J-HT-004R	156 g	AE	Right

Includes

1	AF043	Case assembly
2	AC058	Spring housing
3	HC059	Axis
4	HD107	Brush washer
5	FA162	Gear strap
6	HC060	Long bushing
7	KA064	Strap assembly
8	DX0612	Screw
9	DX0310S	Screw
10	CA088A	Spring
11	IC007	Tube
12	AD051	Spring housing



Hand/Arm



Quick Change Wrist

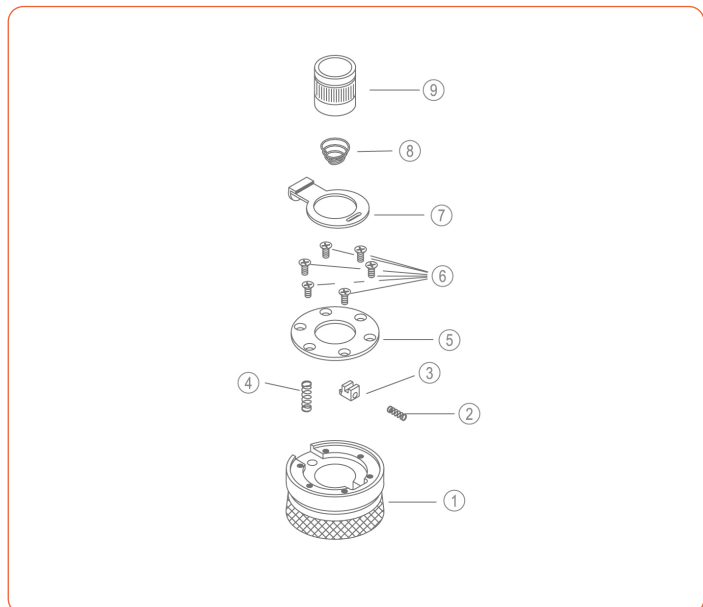
- Permits quick changes of terminal devise or its position
- Light pressure on button unlock wrist and permit free rotation on hock or hand
- Pressure on end of terminal devise will re-set or lock it into position
- Laminating ring version available
- Available with standard thread 20 mm

Material: Stainless steel, Aluminum

Art.no.	Weight	Application
J-HT-009	106 g	AE, BE

Includes

1	AF042	Body
2	CA089	Spring
3	AE014	Keeper
4	CA090	Spring
5	KA066	Cover assembly
6	DZ1002	Screw
7	KA065	Yoke
8	CA091	Spring
9	AE015	Keeper



Hand/Arm



Economy Wrist

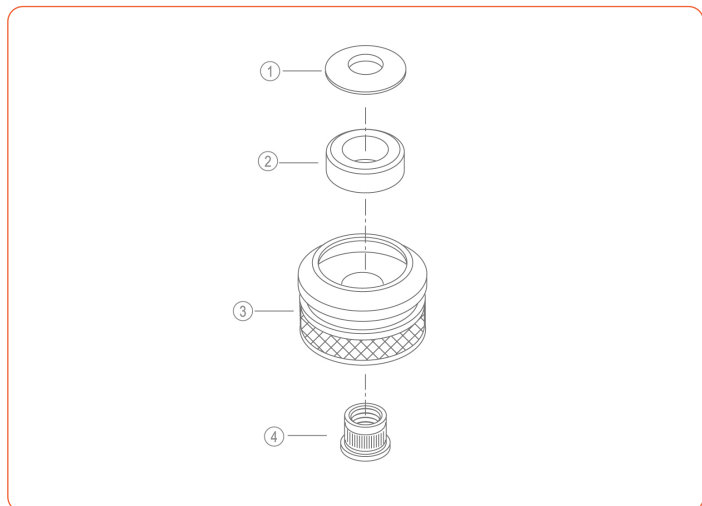
- Manual friction easily adjusted
- Available with standard thread 20mm

Material: Stainless steel, Aluminum

Art.no.	Weight	Application	Size
J-HT-010S	106 g	AE, BE, SD	Small
J-HT-010L	115 g	AE, BE, SD	Large

Includes

1	AF019	Ring
2	EM063	Cover assembly
3	AF047	Body
4	AD052	Insert



Hand/Arm



AE Short Stump Lifter

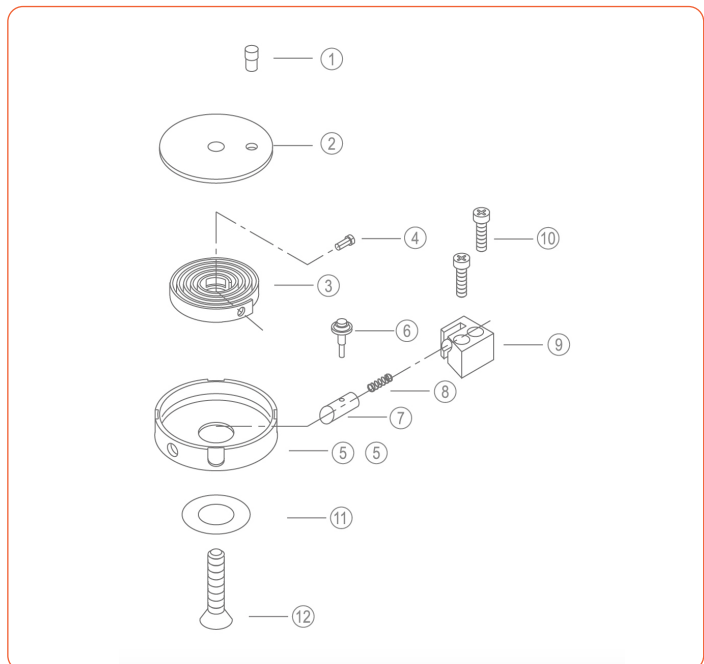
- Mounted medially or laterally
- Supplied for installation on medial side unless otherwise specified

Material: Aluminum

Art.no.	Weight	Application	Side
J-HT-011R	48 g	AE, SD	Right
J-HT-011L	48 g	AE, SD	Left

Includes

1	AE018	Rod pin
2	AE020	Teflon washer
3	CI02404	Screw
4	CD008	Spring
5	AF053	Lift assembly
6	AD054	Screw
7	AD055	Dog assembly
8	CA095	Spring
9	AF055	Case bolt
10	DX03125	Screw
11	DM047	Washer
12	DD0525	Screw lock



Hand/Arm



2 Degrees Of Flexion Wrist

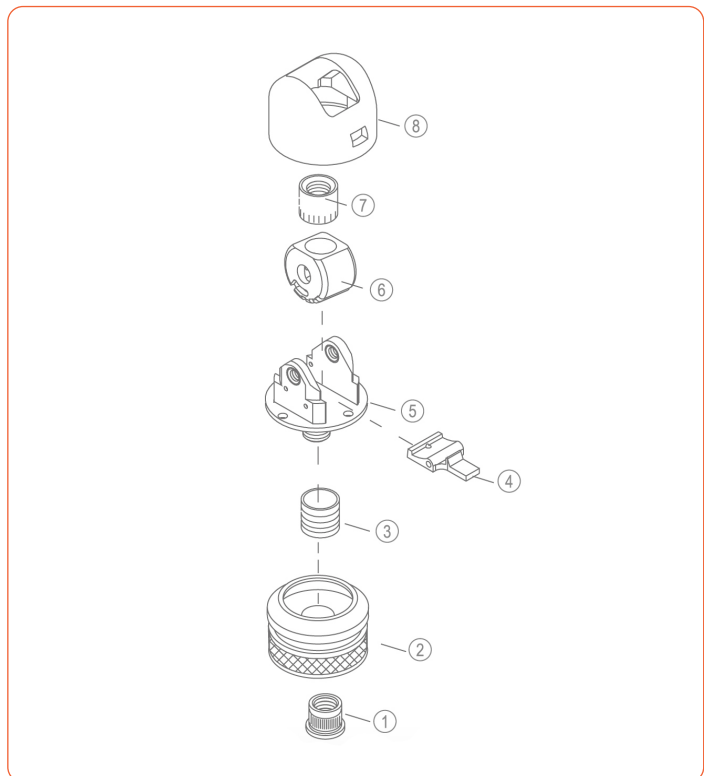
- Momentary release for rotation with spring return
- Adjustable return spring force
- Lever selects two positions, 0,25 or 50 degrees flexion wrist

Material: Stainless steel, Aluminum

Art.no.	Weight	Application
J-HT-108	202 g	AE

Includes

1	AD052	Screw
2	AF064	Connector
3	AD043	Compression spring
4	AC124	Lever
5	AF065	Base
6	AF067	Rocker
7	AD075	Spring
8	AF066	Cover



Hand/Arm



Be Control Kit

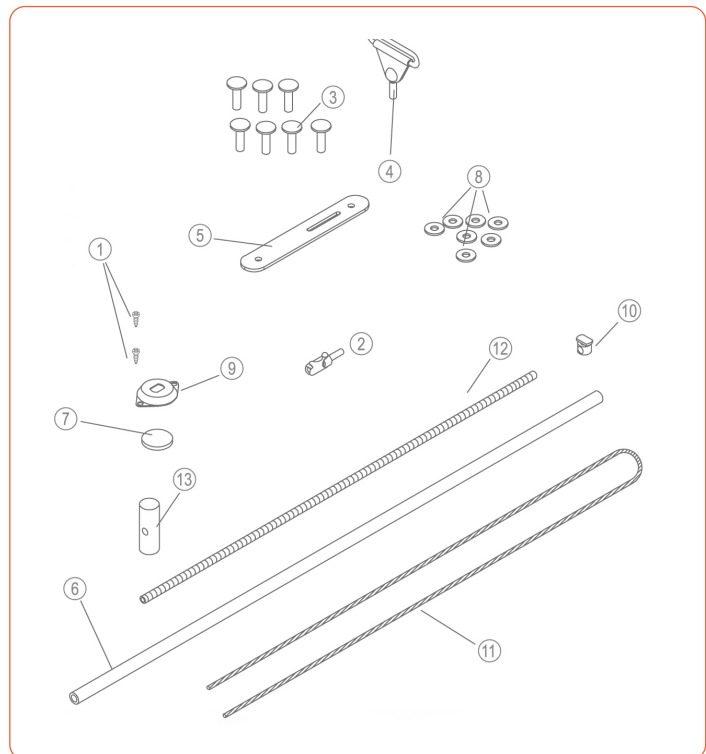
- Prosthesis fitting for operational elbow joint and terminal device are marketed independently
- Supplied with the prefabricated stainless components with special for hook and functional system
- Easy for quick changeover of terminal devices

Material: Stainless, Leather, Rubber

Art.no.	Weight	Application
J-HT-106	35 g	BE

Includes

1	DW0206	Screw
2	AD063K	Bars
3	CH0414	Screw
4	AD067K	Ball terminals
5	LC009	Leather
6	IC022	Plastic
7	EM076	Rubber
8	DS045	Ring
9	KA090	Base plate
10	AD069	Terminal
11	LD1531	Cable
12	CA103	Stainless cable
13	AD070	Axis
14	AD068K	Triple swivel ball terminal



Hand/Arm



AE Control Kit

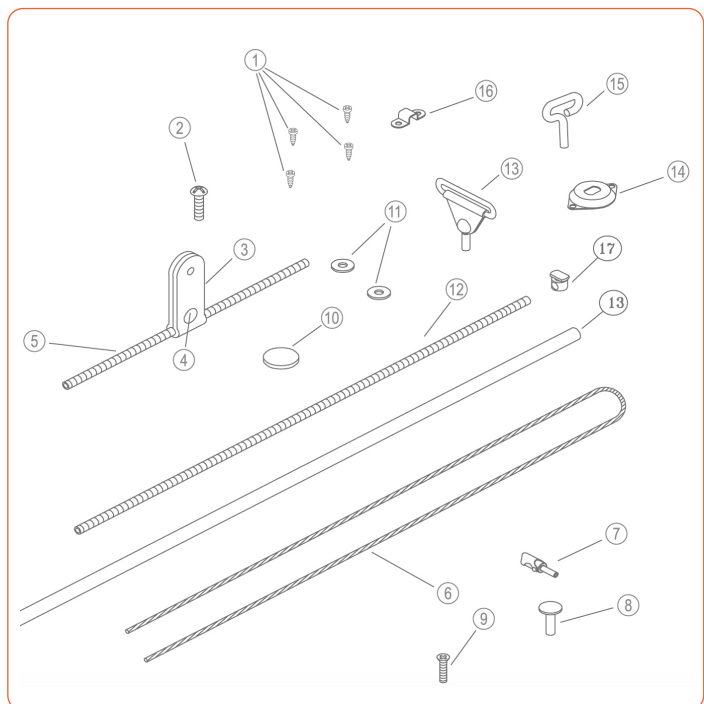
- Prosthesis fitting for operational elbow joint and terminal device are marketed independently
- Supplied with the prefabricated stainless components with special for hook and functional system
- Easy for quick changeover of terminal devices

Material: Stainless, Leather, Rubber

Art.no.	Weight	Application
J-HT-102	35 g	AE

Includes

1	DW0206	Screw
2	DX0416	Screw
3	LC008	Leather
4	CG035025	Eyelet
5	CA102	Spring
6	LD1531	Cable
7	AD063K	Bar
8	CH0414	Screw
9	DY0310	Screw
10	EM076	Rubber
11	DS045	Ring
12	CA103	Spring
13	CC076K	Clip
14	KA090	Base plate
15	CC035	Lock hanger
16	KA089	Locking plate
17	AD067	Cross bar
18	AD068K	Triple swivel ball terminal



Hand/Arm



AE Harness

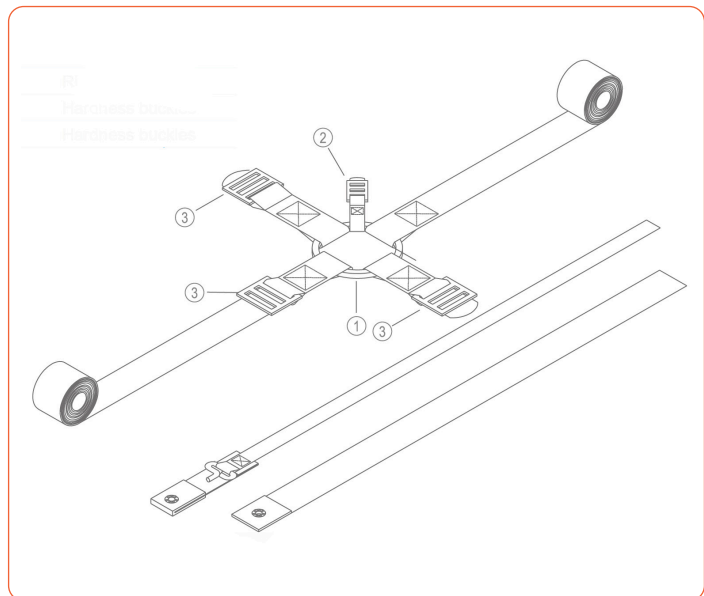
- Modified version of heavy harness, suspends socket with cable and housing

Material: Stainless steel, Cotton

Art.no.	Weight	Application	Side
J-HT-103L	90 g	AE, SD	Left
J-HT-103R	90 g	AE, SD	Right

Includes

1	CC036	Ring hardness
2	KA079	Hardness buckle
3	KA078	Hardness buckle



Hand/Arm



BE Harness

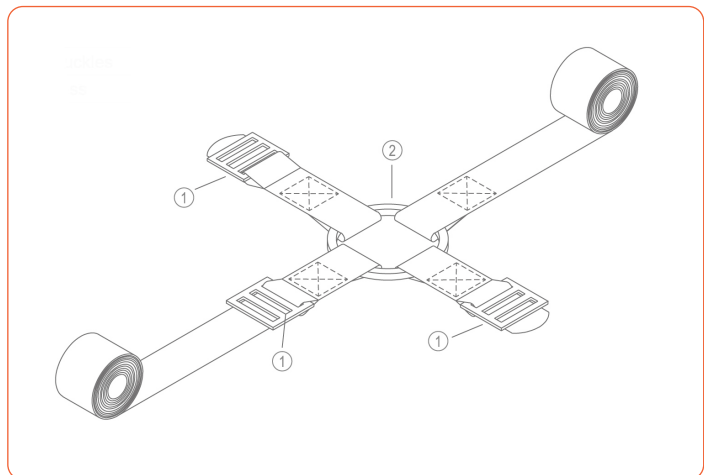
- Modified version of heavy duty harness, suspends socket with cable and housing

Material: Stainless steel, Cotton

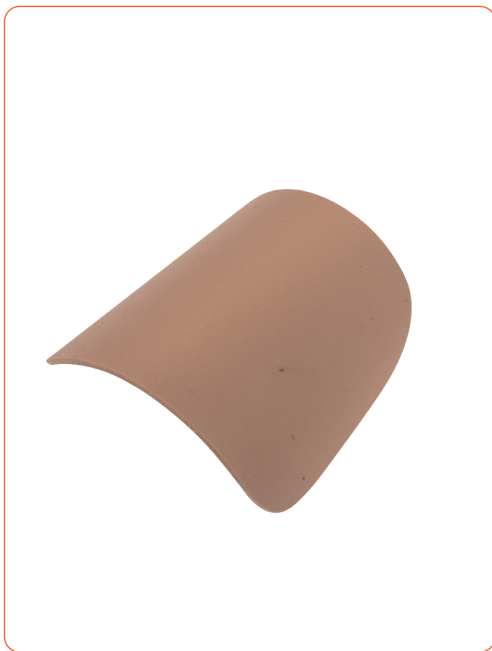
Art.no.	Weight	Application
J-HT-104	90 g	BE, SD

Includes

1	KA078	Hardness buckles
2	CC036	Ring hardness



Hand/Arm



Upper Arm Protection Slide

- Laminated to match BE prosthesis

Material: Plastic

Art.no.	Weight	Application
J-IA131	29 g	BE

Includes

1	IA131	Slide plate
---	-------	-------------

Hand/Arm



SVO Hand

- Two thumb positions permit easy for handling of objects
- Locks and unlocks with simple pull of cable
- Internal spring can be adjust to compensate for glove
- No maintenance required

Material: Stainless steel, Aluminum, Rubber

Art.no.	Weight	Application	Side	Glove no.
J-HT-002 L J-HT-002 R	273 g	BE, AE, SD	Left Right	TL-82204xxL TL-82204xxR
J-HT-002 LS J-HT-002 RS	295 g	BE, AE, SD	Left Right	TL-72204xxL TL-72204xxR

Hand/Arm



Functional Hook

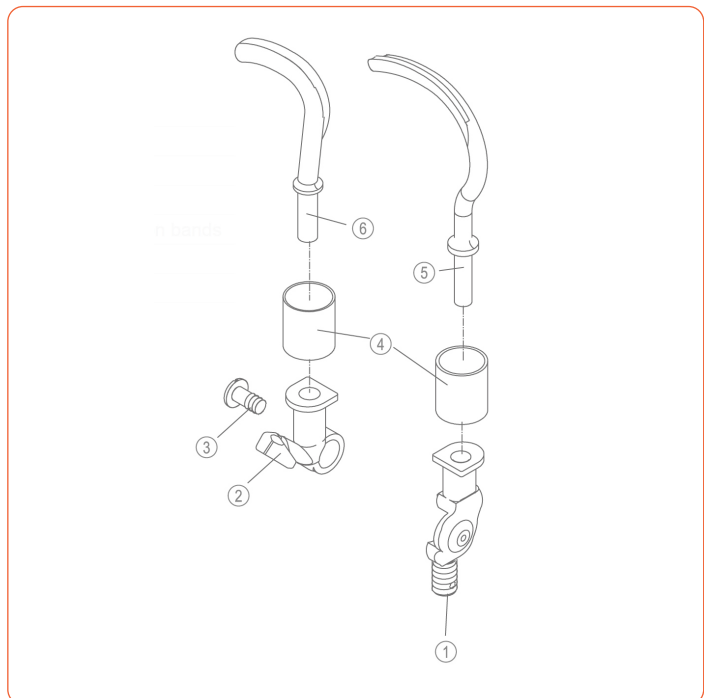
- Lyre finger, nitrile rubber lined
- 124mm long

Material: Stainless steel, Aluminum, Rubber

Art.no.	Weight	Application	Side
J-HT-12RTL	150 g	BE, AE	Left
J-HT-12RTR	150 g	BE, AE	Right

Includes

1	FB068	Base
2	FB067	Driving ring
3	EM079	Screw
4	AD107	Hook tension bands
5	GC178R	Hook
6	GC179	Hook



Hand/Arm



Cosmetic Arm Kit

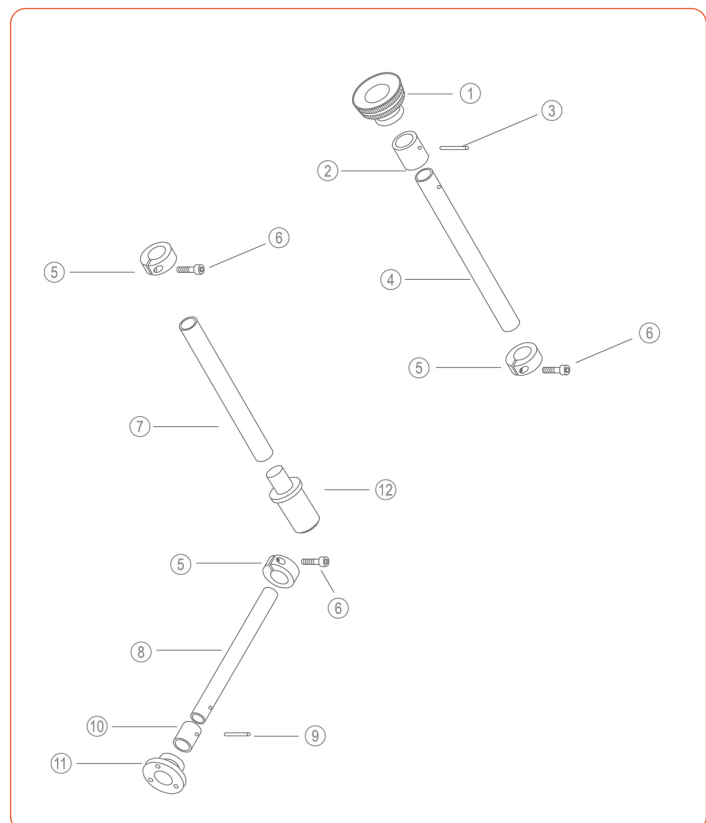
- Used for connection of cosmetic hand

Material: Aluminum

Art.no.	Weight	Application
J-HT-008	177 g	AE, SD

Includes

1	AF021	Connector
2	AG029	Collar
3	CO0424	Locking pin
4	AF024	Tube kit
5	AF023	Tube sleeve
6	DA0516	Screw
7	AF025	Collar
8	AF026	Screw
9	CO03520	Locking pin
10	AG030	Collar
11	AF022	Connector
12	JB032	Washer



Hand/Arm



Hand Foam Cover

- Includes foam and stockinette

Material: PU

Art.no.	Weight	Application
H-TFC-AE	180 g	AE, SD

Includes

1	TFC-AE	Foam cover 685 mm
---	--------	-------------------



AE Sheer Cosmetic Stocking

- The inner layer of AK cosmetic stocking which use on a foam cover arm kit

Material: Nylon, Elastic fiber

Art.no.	Weight	Application	Size
D-TCS-SA35	27 g	AE	89 cm
D-TCS-SA38	28 g	AE	96 cm
D-TCS-SA41	29 g	AE	104 cm

Includes

1	D-TCS-SA	AE cosmetic stocking
---	----------	----------------------



AE Ribbed Cosmetic Stocking

- The inner layer of AK cosmetic stocking which use on a foam cover arm kit

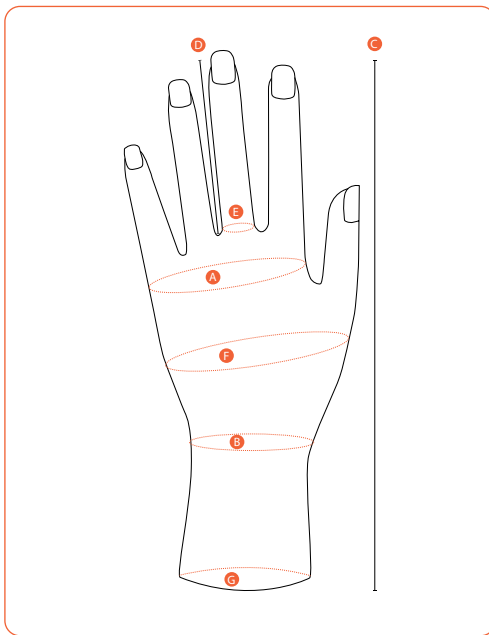
Material: Nylon, Elastic fiber

Art.no.	Weight	Application	Size
D-TCS-RA35	29 g	AE	89 cm
D-TCS-RA38	33 g	AE	96 cm
D-TCS-RA41	36 g	AE	104 cm

Includes

1	D-TCS-SA	AE ribbed cosmetic stocking
---	----------	-----------------------------

Hand/Arm



Female Cosmetic Silicone Glove Information

Includes

A	MCP circumference
B	Wrist circumference
C	Length of glove
D	Middle of finger length
E	Middle of finger circumference
F	Palm circumference
G	Glove end circumference

17 September 2020 4:29 pm

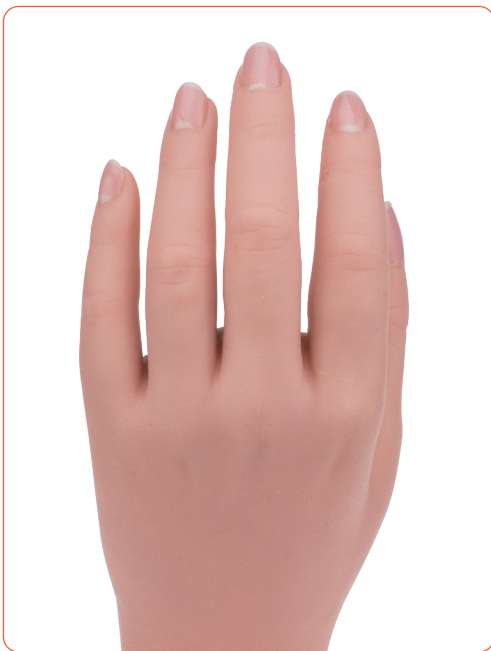
Glove No	Measurement in mm							Size
	A	B	C	D	E	F	G	
J-TL-72101XXL-S	174	145	310	68	62	198	192	Left
J-TL-72101XXR-S	179	146	330	68	61	205	200	Right
J-TL-72102XXL-S	180	154	370	65	61	215	214	Left
J-TL-72102XXR-S	187	152	370	68	64	218	220	Right
J-TL-72103XXL-S	190	157	390	72	70	222	220	Left
J-TL-72103XXR-S	196	162	390	75	71	230	222	Right
J-TL-72104XXL-S	192	160	370	68	65	222	228	Left
J-TL-72104XXR-S	195	162	370	65	68	227	226	Right

Hand/Arm

Female Functional Glove Information

Glove No	Measurement in mm							Size	Hand No
	A	B	C	D	E	F	G		
J-TL-7220405L	195	160	280	75	65	235	220	Left	J-HT-002LS J-HT-12RTL
J-TL-7220405R	195	160	280	75	65	235	220	Right	J-HT-002LS J-HT-12RTL
J-TL-7220406L	195	160	280	75	65	235	220	Left	J-HT-002LS J-HT-12RTL
J-TL-7220406R	195	160	280	75	65	235	220	Right	J-HT-002LS J-HT-12RTL
J-TL-7220407L	195	160	280	75	65	235	220	Left	J-HT-002LS J-HT-12RTL
J-TL-7220407R	195	160	280	75	65	235	220	Right	J-HT-002LS J-HT-12RTL
J-TL-7220408L	195	160	280	75	65	235	220	Left	J-HT-002LS J-HT-12RTL
J-TL-7220408R	195	160	280	75	65	235	220	Right	J-HT-002LS J-HT-12RTL

Hand/Arm



Female Cosmetic Silicone Glove

Glove no.

J-TL-72101XXL-S



Female Cosmetic Silicone Glove

Glove no.

J-TL-72101XXR-S

Hand/Arm



Female Cosmetic Silicone Glove

Glove no.

J-TL-72102XXL-S

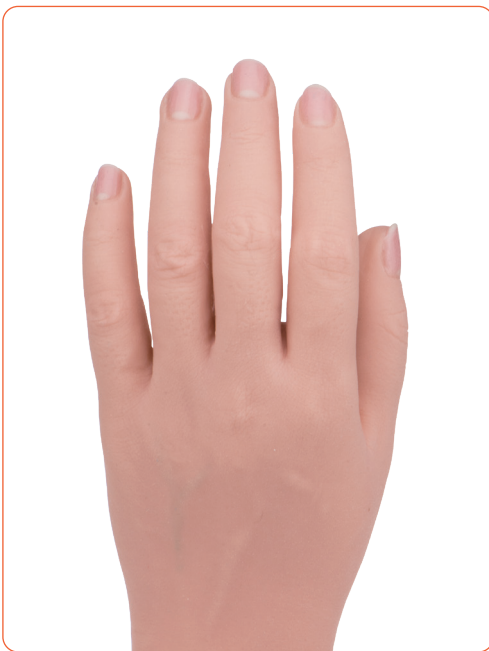


Female Cosmetic Silicone Glove

Glove no.

J-TL-72102XXR-S

Hand/Arm



Female Cosmetic Silicone Glove

Glove no.

J-TL-72103XXL-S



Female Cosmetic Silicone Glove

Glove no.

J-TL-72103XXR-S

Hand/Arm



Female Cosmetic Silicone Glove

Glove no.

J-TL-72104XXL-S

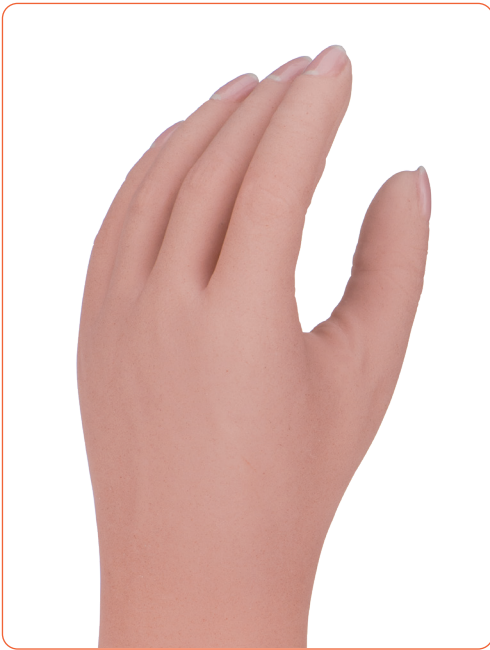


Female Cosmetic Silicone Glove

Glove no.

J-TL-72104XXR-S

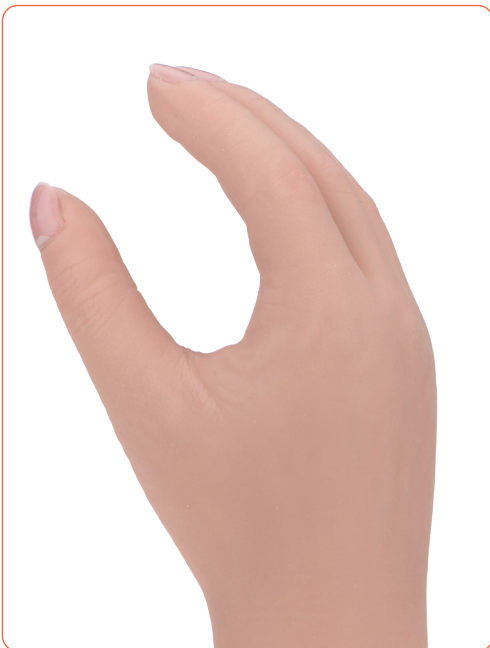
Hand/Arm



Female Functional Silicone Glove

Glove no.

J-TL-72203XXL-S

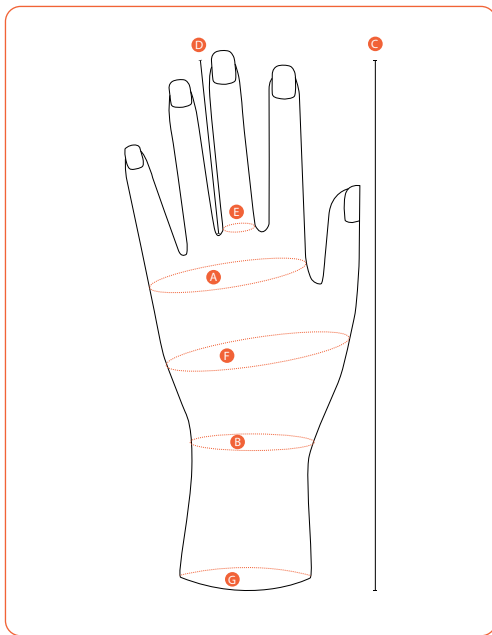


Female Functional Silicone Glove

Glove no.

J-TL-72203XXR-S

Hand/Arm



Male Cosmetic Silicone Glove Information

Includes

A	MCP circumference
B	Wrist circumference
C	Length of glove
D	Middle of finger length
E	Middle of finger circumference
F	Palm circumference
G	Glove end circumference

17 September 2020 4:29 pm

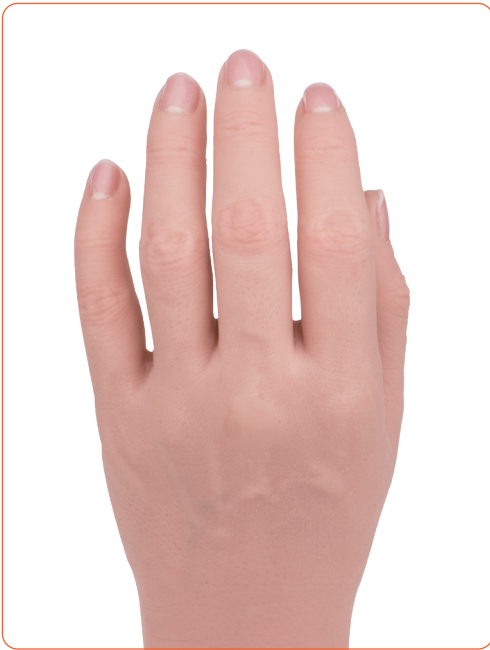
Glove No	Measurement in mm							Size
	A	B	C	D	E	F	G	
J-TL82101XXL-S	211	175	385	79	68	252	240	Left
J-TL82101XXR-S	217	172	385	80	70	262	240	Right
J-TL82102XXL-S	208	182	380	70	70	258	244	Left
J-TL82102XXR-S	208	182	380	70	70	258	248	Right
J-TL82103XXL-S	214	180	385	75	77	265	246	Left
J-TL82103XXR-S	216	180	385	75	80	267	250	Right
J-TL82104XXL-S	214	177	360	67	67	247	240	Left
J-TL82104XXR-S	212	177	360	64	67	252	244	Right

Hand/Arm

Male Functional Glove Information

Glove No	Measurement in mm							Size	Hand No
	A	B	C	D	E	F	G		
J-TL-8220405L	210	160	310	75	70	245	230	Left	J-HT-002L J-HT-12RTL
J-TL-8220405R	210	160	310	75	70	245	230	Right	J-HT-002L J-HT-12RTL
J-TL-8220406L	210	160	310	75	70	245	230	Left	J-HT-002L J-HT-12RTL
J-TL-8220406R	210	160	310	75	70	245	230	Right	J-HT-002L J-HT-12RTL
J-TL-8220407L	210	160	310	75	70	245	230	Left	J-HT-002L J-HT-12RTL
J-TL-8220407R	210	160	310	75	70	245	230	Right	J-HT-002L J-HT-12RTL
J-TL-82204085L	210	160	310	75	70	245	230	Left	J-HT-002L J-HT-12RTL
J-TL-8220408R	210	160	310	75	70	245	230	Right	J-HT-002L J-HT-12RTL

Hand/Arm



Male Cosmetic Silicone Glove

Glove no.

J-TL-82101XXL-S

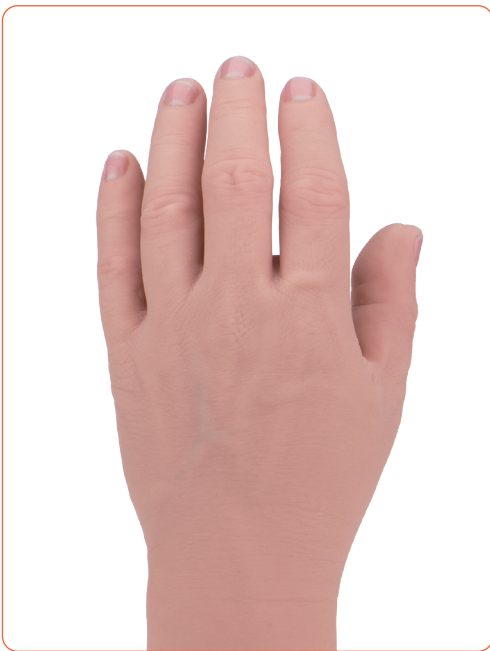


Male Cosmetic Silicone Glove

Glove no.

J-TL-82101XXR-S

Hand/Arm



Male Cosmetic Silicone Glove

Glove no.

J-TL-82102XXL-S

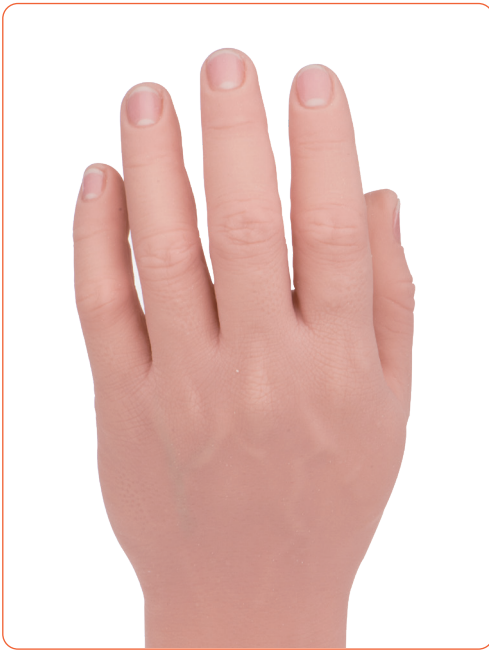


Male Cosmetic Silicone Glove

Glove no.

J-TL-82102XXR-S

Hand/Arm



Male Cosmetic Silicone Glove

Glove no.

J-TL-82103XXL-S

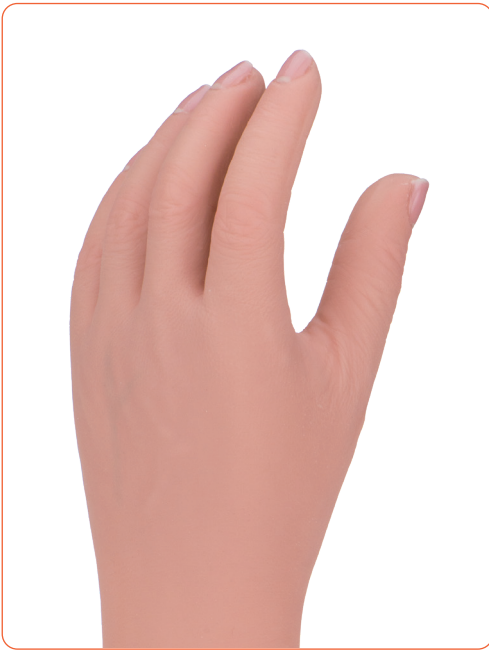


Male Cosmetic Silicone Glove

Glove no.

J-TL-82103XXR-S

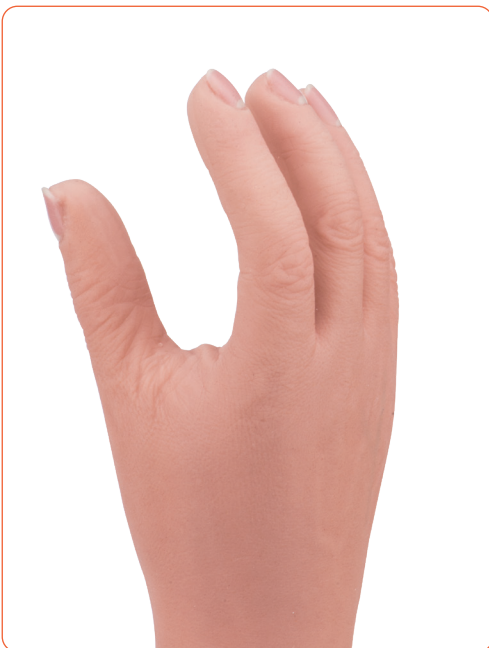
Hand/Arm



Male Functional Silicone Glove

Glove no.

J-TL-82204XXL-S



Male Cosmetic Silicone Glove

Glove no.

J-TL-82204XXR-S

Hand/Arm



Color Swatch Kit For Gloves

- Available for cosmetic and functional hand

Material: Silicone

Art.no.	Description	Application	Color no.
J-TL-201202	Color for glove	BE, AE, SD	05-08



Color Swatch Kit For Dream Skin

- Available for cosmetic and functional hand

Material: Silicone

Art.no.	Description	Application	Color no.
J-TL-201203	Color for dream skin	BE, AE, SD	1-35

Hand/Arm



Benatural Myoelectric Hand

Myoelectric arm prostheses with one degree of freedom and single channels (single electrode)

Function

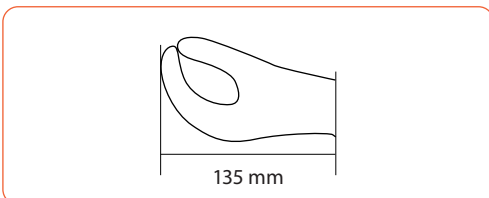
- Two control ways:
 - A. Hand opens or closes when myoelectric signal appears or disappears
 - B. Actions of fingers are controlled by myoelectricity
- Wrist joint can rotate passively
- Anti-electromagnetic interference (cellphone, for example)
- Waterproofing function is optional

Suitable

- Disarticulation of wrist joint
- Long, middle, short stumps of arm

Technical data

- Sized parameter: 135 mm
- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HT-SJQ11	0,25 kg

Hand/Arm



Benatural Myoelectric Hand

Myoelectric arm prostheses with one degree of freedom and double channels (double electrode)

Function

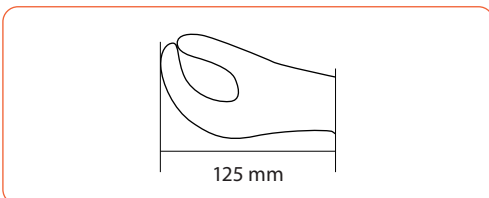
- Actions of fingers are controlled by myoelectricity
- Wrist joint can rotate passively
- Anti-electromagnetic interference (cellphone, for example)
- Waterproofing function is optional

Suitable

- Disarticulation of wrist joint
- Long, middle, short stumps of arm

Technical data

- Sized parameter: 125 mm
- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HT-01	0,25 kg

Hand/Arm



Benatural Myoelectric Hand Wrist Rotation

Myoelectric arm prostheses with two degree of freedom (rotating wrist)

Function

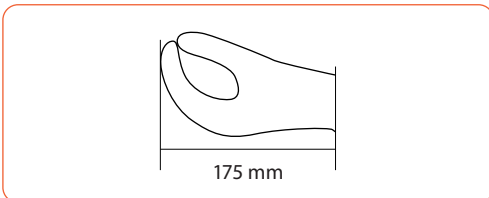
- Actions of fingers and 360° right-left rotation if wrist joint are controlled by myoelectricity
- Passive changeover switch is added in case of myoelectricity switch failures
- Anti-electromagnetic interference (cellphone, for example)
- Waterproofing function is optional

Suitable

- Short stump of arm

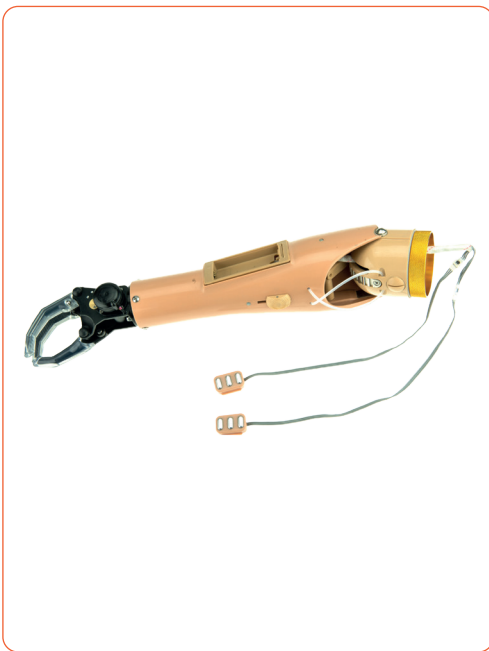
Technical data

- Sized parameter: 175 mm
- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HT-02	0,44 kg

Hand/Arm



Benatural Myoelectric Hand Manual Control Arm Prosthesis

Myoelectric & passive control elbow joint, hybrid arm prostheses

Function

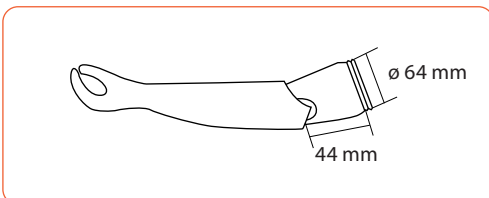
- Actions of fingers are controlled by myoelectricity with one degree of forearm
- Wrist joint can rotation and self-lock at any position
- Extension and flexion of elbow joint are controlled by passive switch and can self-lock at any position
- Elbow joint can freely swing and upper arm can passively rotate

Suitable

- Middle, long and short stumps of upper arm
- Shoulder disarticulation

Technical data

- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HTAM-01	0,725 kg

Hand/Arm



Benatural Myoelectric Hand Manual Control Arm Prosthesis

Myoelectric control wrist & elbow joint, hybrid arm prostheses

Function

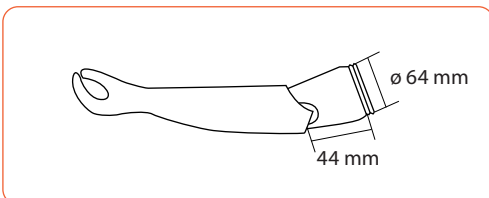
- Actions of fingers and a 360° right-left rotation of wrist joint are controlled by myoelectricity
- Extension and flexion of elbow joint are controlled by passive switch and can self-lock at any position
- Elbow joint can freely swing and upper arm can passively rotate

Suitable

- Middle, long and short stumps of upper arm
- Shoulder disarticulation

Technical data

- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HTAM-02	1,1 kg

Hand/Arm



Benatural Myoelectric Hand Electronic Control Arm Prosthesis

Myoelectric upper arm prosthesis with two degrees freedom for forearm

Function

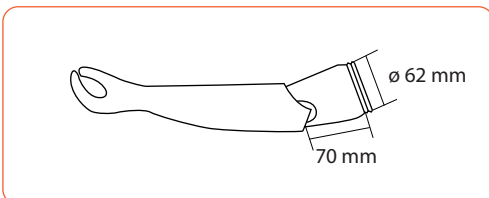
- Actions of hand and elbow are controlled by myoelectricity
- Wrist joint can rotate passively and self-lock at any position
- Passive changeover switch is added in case of myoelectricity switch failures
- Upper arm can rotate passively and self-lock at any position
- Anti-electromagnetic interference (cellphone, for example)

Suitable

- Short stumps of upper arm
- Shoulder disarticulation

Technical data

- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HTAE-02	1,05 kg

Hand/Arm



Benatural Myoelectric Hand Electronic Control Arm Prosthesis

Myoelectric upper arm prosthesis with two three of freedom for upper arm.

Function

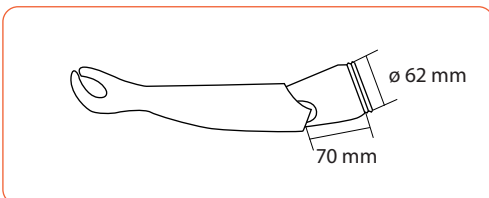
- Actions of hand, a Right-Left 360° rotation and extension or flexion of elbow can be controlled by myoelectricity
- Passive changeover switch is added in case of myoelectricity switch failures
- Upper arm can rotate passively and self-lock at any position
- Anti-electromagnetic interference (cellphone, for example)

Suitable

- Middle, short stumps of upper arm
- Shoulder joint disarticulation

Technical data

- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HTAE-03	1,15 kg

Hand/Arm



Benatural Myoelectric Hand Cable Control Arm Prosthesis

Myoelectric & cable control hybrid arm prostheses.

Function

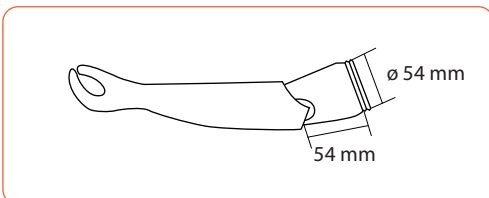
- Actions of finger are controlled by myoelectricity of forearm prostheses with one degree of freedom
- Wrist joint can rotate passively and self-lock at any position
- Extension and flexion of elbow joint are controlled by cable control switch and can self-lock at any position

Suitable

- Middle, short and long stumps of upper arm

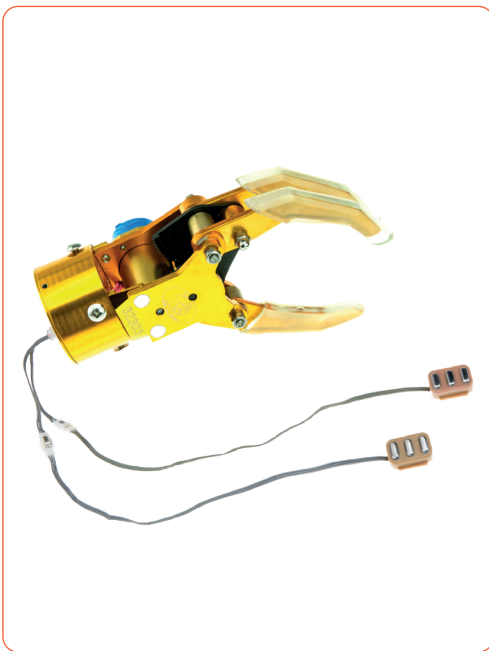
Technical data

- Side: Right, Left
- Size: Male: - S, M, L Female: - S, M, L
- 5 fingers



Art.no.	Weight
J-HTAC-02	0,18 kg

Hand/Arm



Benatural Myoelectric Hand For Children

Myoelectric control prostheses with one degree of freedom for children's forearm (Double electrodes)

Function

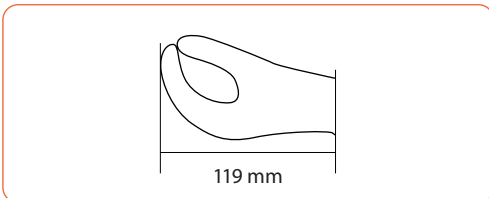
- Actions of hand are controlled by myoelectricity
- Wrist joint can rotate passively
- Waterproofing function is optional

Suitable

- Middle, short and long stumps of arm

Technical data

- Sized parameter: 119 mm
- Side: Right, Left
- 5 fingers



Art.no.	Weight
J-HT-01C	0,24 kg

Hand/Arm



Benatural Myoelectric Hand For Children

Myoelectric & cable control hybrid arm prosteses

Function

- Actions of hand and elbow are controlled by myoelectricity
- Wrist joint can rotate passively and self-lock at any position
- If the myoelectricity can't be changed over, the passive switch changeover can be added
- Upper arm can rotate passively and self-lock at any position

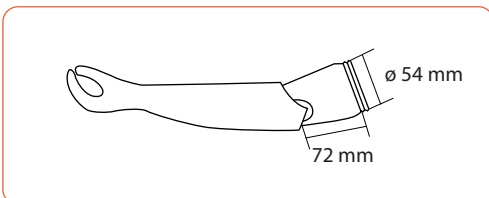
Suitable

- Middle and short stumps of upper arm

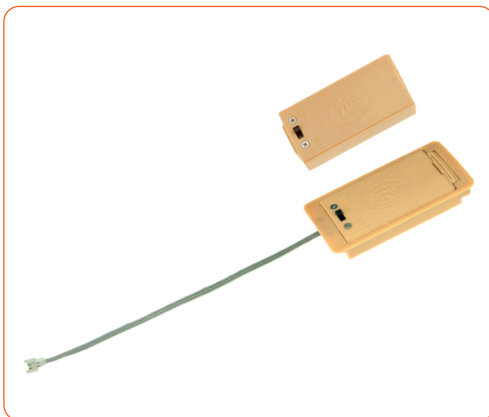
Technical data

- Side: Right, Left
- 5 fingers

Art.no.	Weight
J-HTAE-02C	0,85 kg



Hand/Arm



Benatural Myoelectric Hand Lithium Battery

Technical data

- Weight: 41 g
- Size: 66 x 33 x 14 mm

Art.no.	Description	Control
J-HT-LBA01	Elbow Joint	Manual & Cable control
J-HT-LBB01	Elbow Joint	Myoelectric control
J-HT-LBC01	Hand	Myoelectric control



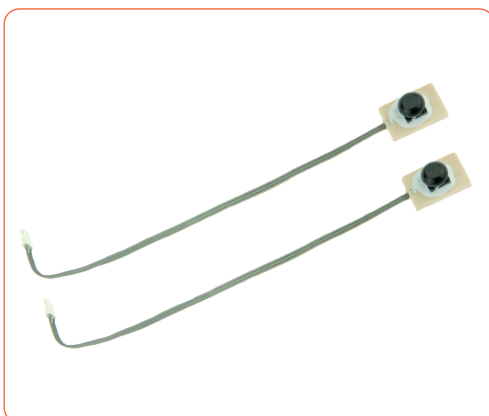
Benatural Myoelectric Hand Lithium Battery Charger

Technical data

- Input: 100-240V, 50-60Hz 0,35A
- Output: 12.0V 1000mA

Art.no.

J-HT-LBC01



Benatural Myoelectric Hand Manual Switch Control

Art.no.

J-HT-MS01

Material



Alginat

Alginat är ett högkvalitativt formtagningsmaterial som lämpar sig speciellt för detaljerad och snabb avgjutning av nästan alla material. Alginat är lämpligt för avgjutning av hud eftersom det är giftfritt och härdar till gelé liknande konsistens inom 2-3 minuter. Blandningsproportioner är 1 del Alginat och 1/3 del vatten.

Funktioner

- Säljs i förpackningar om 6kg och 15kg
- Giftfritt
- Snabb och detaljerad avgjutning

Art.nr.	Vikt
E.906.006	6 kg
E.906.015	15 kg



Trikåslang polyester

Funktioner

- Används vid laminering
- Består av 100% Polyester

Art.nr.	Bredd	Vikt
E.903.503	3 cm	0,3 kg
E.903.506	6 cm	0,5 kg
E.903.508	8 cm	0,5 kg
E.903.510	10 cm	1 kg
E.903.515	15 cm	1 kg
E.903.530	30 cm	1 kg

Material



Nät slang elastisk

Funktioner

- Används vid avgjutning
- Består av 87% bomull och 13% lycra

Art.nr.	Bredd	Längd
E.902.504	4 cm	20 m
E.902.506	6 cm	20 m
E.902.508	8 cm	20 m
E.902.511	11 cm	20 m
E.902.518	18 cm	20 m
E.902.525	25 cm	20 m



Trikå slang elastisk

Funktioner

- Används under ortoser
- Består av 93% bomull och 7% lycra

Art.nr.	Bredd	Längd
E.905.504	4 cm	20 m
E.905.506	6 cm	20 m
E.905.508	8 cm	20 m
E.905.511	11 cm	20 m
E.905.515	15 cm	20 m



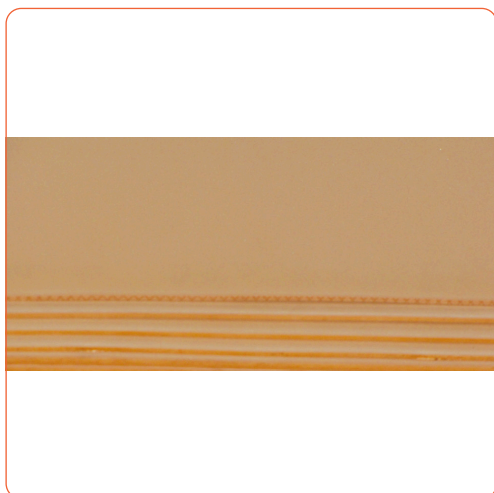
Trikå slang bomull

Funktioner

- Används vid laminering, avjutning och vid påtagning av protes
- Består av 100% bomull

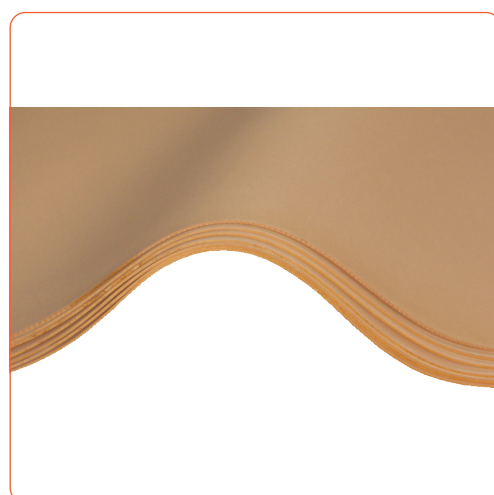
Art.nr.	Bredd	Längd
E.904.504	4 cm	20 m
E.904.506	6 cm	20 m
E.904.508	8 cm	20 m
E.904.511	11 cm	20 m
E.904.518	15 cm	20 m
E.904.525	25 cm	20 m

Material



Polyform

Art.nr.	Tjocklek	Storlek
E.913.253	3 mm	2000 x 1000 mm
E.913.243	3 mm	1000 x 1000 mm
E.913.254	4 mm	2000 x 1000 mm
E.913.244	4 mm	1000 x 1000 mm
E.913.255	5 mm	2000 x 1000 mm
E.913.245	5 mm	1000 x 1000 mm
E.913.256	6 mm	2000 x 1000 mm
E.913.246	6 mm	1000 x 1000 mm
E.913.257	7 mm	2000 x 1000 mm
E.913.247	7 mm	1000 x 1000 mm
E.913.258	8 mm	2000 x 1000 mm
E.913.248	8 mm	1000 x 1000 mm



Plastazote

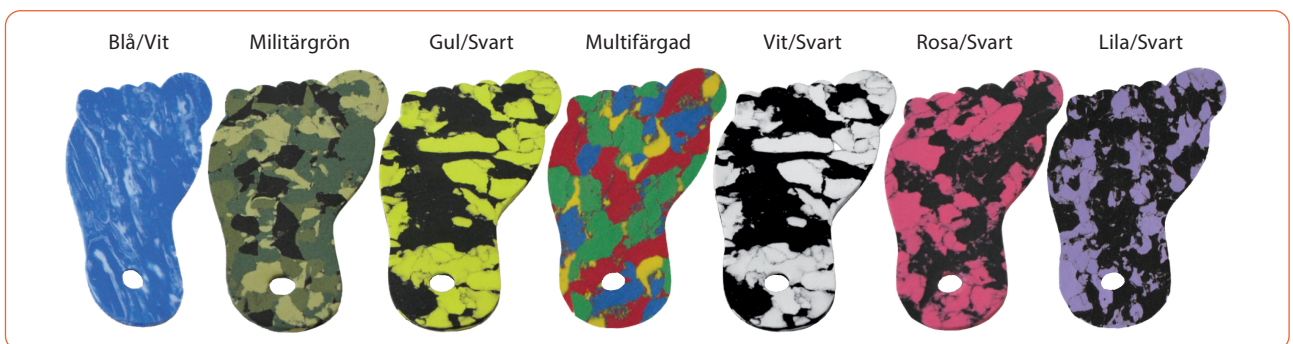
Art.nr.	Tjocklek	Storlek
E.914.253	3 mm	2000 x 1000 mm
E.914.243	3 mm	1000 x 1000 mm
E.914.256	6 mm	2000 x 1000 mm
E.914.246	6 mm	1000 x 1000 mm
E.914.2512	12 mm	2000 x 1000 mm
E.914.2412	12 mm	1000 x 1000 mm

Material



Multicolor Soft Pad

Art.nr.	Tjocklek	Storlek	Färg
E.915.002	2 mm	2000 x 1000 mm	Multifärgad
E.915.004	4 mm	2000 x 1000 mm	Multifärgad
E.915.302	2 mm	2000 x 1000 mm	Blå/Vit
E.915.304	4 mm	2000 x 1000 mm	Blå/Vit
E.915.502	2 mm	2000 x 1000 mm	Vit/Svart
E.915.504	4 mm	2000 x 1000 mm	Vit/Svart
E.915.602	2 mm	2000 x 1000 mm	Militärgrön
E.915.604	4 mm	2000 x 1000 mm	Militärgrön
E.915.702	2 mm	2000 x 1000 mm	Gul/Svart
E.915.704	4 mm	2000 x 1000 mm	Gul/Svart
E.915.802	2 mm	2000 x 1000 mm	Rosa/Svart
E.915.804	4 mm	2000 x 1000 mm	Rosa/Svart
E.915.902	2 mm	2000 x 1000 mm	Lila/Svart
E.915.904	4 mm	2000 x 1000 mm	Lila/Svart



Material



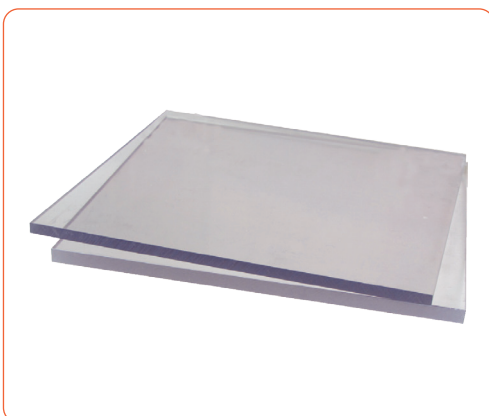
Polypropylene Copolymer (190°)

Art.nr.	Tjocklek	Storlek
E.917.510	10 mm	400 x 400 mm
E.917.512	12 mm	400 x 400 mm
E.917.515	15 mm	400 x 400 mm



Elastomer Soft Socket Material (160°)

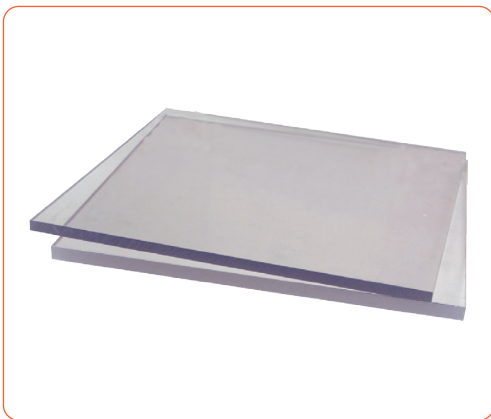
Art.nr.	Tjocklek	Storlek
E.918.506	6 mm	400 x 400 mm
E.918.509	9 mm	400 x 400 mm
E.918.512	12 mm	400 x 400 mm



Check Socket Material (190°)

Art.nr.	Tjocklek	Storlek
E.919.510	10 mm	400 x 400 mm
E.919.512	12 mm	400 x 400 mm
E.919.515	15 mm	400 x 400 mm

Material



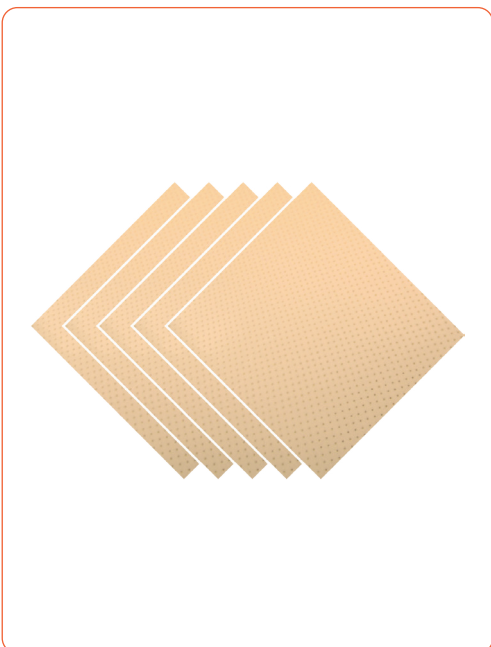
Thermovac

The most recent addition to Embreis list of sheet plastics used in orthotics and prosthetics is Thermovac / Surlyn which has the unique characteristics of flexibility and transparency. It is commonly used as a check socket material. It may also be used in the finished orthosis or become a part of the definitive prosthesis. Thermovac can be vacuum formed with a frame, drape vacuum formed, or drape molded without vacuum.

Art.nr.	Tjocklek	Storlek
E.913.128.0	3 mm	800 x 1200 mm
E.916.128.0	6 mm	800 x 1200 mm

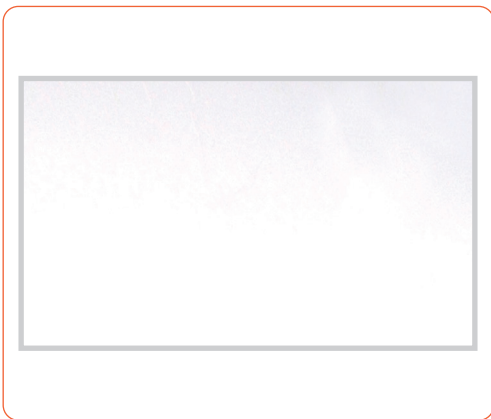
Low Temperature Splint Material (65° Water)

Färg: Hudfärgad



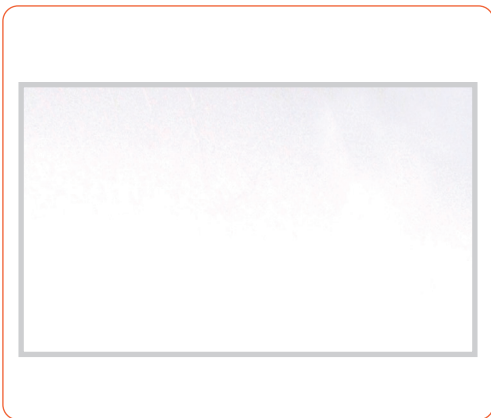
Art.nr.	Tjocklek	Bredd	
E.920.201	1,6 mm	450 x 600 mm	None perforated
E.920.202	1,6 mm	450 x 600 mm	Perforated micro
E.920.203	1,6 mm	900 x 600 mm	None perforated
E.920.204	1,6 mm	900 x 600 mm	Perforated micro
E.920.205	2,4 mm	450 x 600 mm	None perforated
E.920.206	2,4 mm	450 x 600 mm	Perforated micro
E.920.207	2,4 mm	900 x 600 mm	None perforated
E.920.208	2,4 mm	900 x 600 mm	Perforated micro
E.920.209	3,2 mm	450 x 600 mm	None perforated
E.920.210	3,2 mm	450 x 600 mm	Perforated micro
E.920.211	3,2 mm	900 x 600 mm	None perforated
E.920.212	3,2 mm	900 x 600 mm	Perforated micro

Material



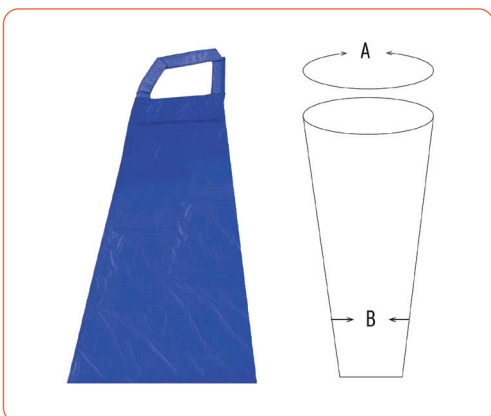
Polypropylene (160°-170°)

Art.nr.	Tjocklek	Storlek	Färg
E.921.002	2 mm	1000 x 2000 mm	Naturel
E.921.003	3 mm	1000 x 2000 mm	Naturel
E.921.004	4 mm	1000 x 2000 mm	Naturel
E.921.005	5 mm	1000 x 2000 mm	Naturel



Polyethylene (160°-170°)

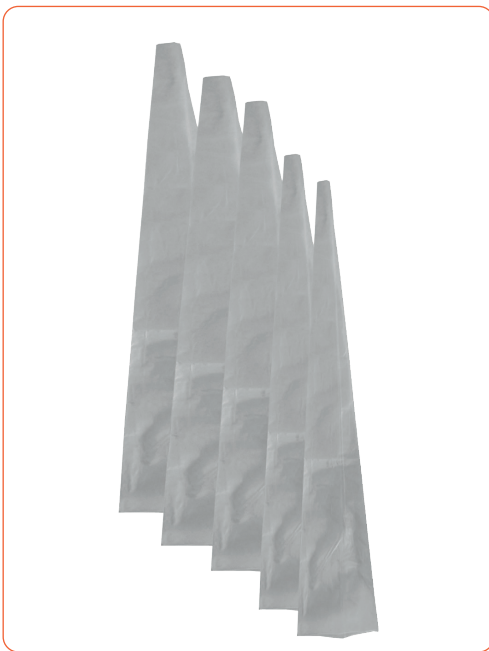
Art.nr.	Tjocklek	Storlek	Färg
E.922.002	2 mm	1000 x 2000 mm	Naturel
E.922.003	3 mm	1000 x 2000 mm	Naturel
E.922.004	4 mm	1000 x 2000 mm	Naturel
E.922.004	5 mm	1000 x 2000 mm	Naturel



For Wear of Transfemoral Prosthesis with Suction Socket

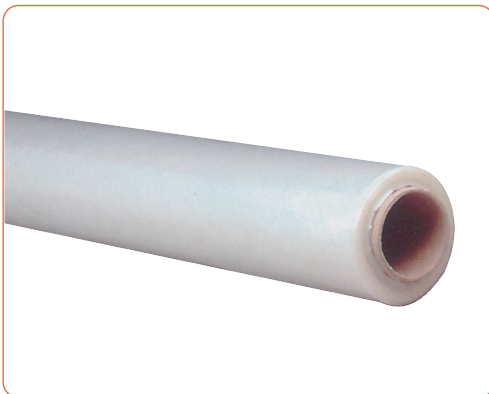
Art.nr.	Storlek	Size A	Size B
E.923.002	X-Small	40 cm	12 cm
E.923.003	Small	41 - 45 cm	13 cm
E.923.005	Medium	46 - 58 cm	14 cm
E.923.007	Large	59 - 70 cm	15 cm
E.923.008	X-Large	71 - 80 cm	16 cm

Material



Ready Made PVA Bags

Art.nr.	Storlek	Förpackning
E.924.010	5 x 10 x 102 cm	1 Förp. (20 st)
E.924.015	5 x 15 x 102 cm	1 Förp. (20 st)
E.924.020	5 x 20 x 102 cm	1 Förp. (20 st)
E.924.025	5 x 25 x 102 cm	1 Förp. (20 st)
E.924.030	5 x 30 x 102 cm	1 Förp. (20 st)
E.924.035	5 x 35 x 102 cm	1 Förp. (20 st)



PVA Roll

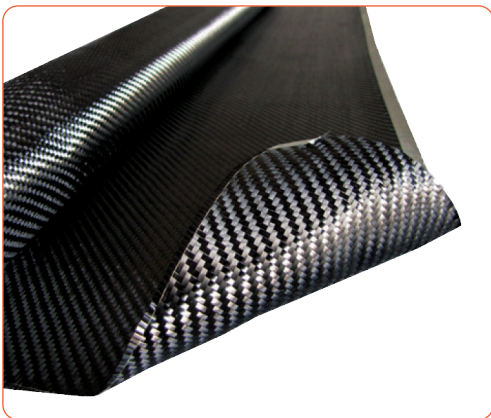
Art.nr.	Längd	Bredd
E.925.005	5 m	101,5 cm
E.925.010	10 m	101,5 cm
E.925.020	20 m	101,5 cm

Material



Carbon Stockinet

Art.nr.	Bredd	Längd
E.926.105	70-350 mm	5 m



Carbon Fiber Fabric (3K - Twill)

Art.nr.	Bredd	Längd	Vikt
E.927.102	1 m	2m	200 g/m2



Carbon Fiber Bant - Unidirectional

Art.nr.	Bredd	Längd	Vikt
E.928.110	5 cm	10 m	200 g/m2

Material



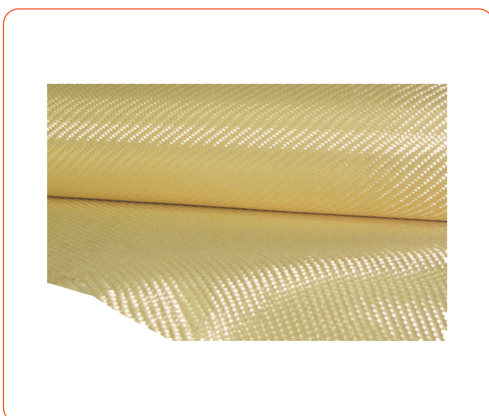
Carbon Fabric Tube

Art.nr.	Bredd	Längd
E.929.105	10 - 47 mm	5 m



Carbon, Kevler, Carbon Glass (Mix)

Art.nr.	Bredd	Längd	Tjocklek
E.930.112	14 mm	120 cm	7 mm



Aramid Fiber Fabric

Art.nr.	Bredd	Längd
E.931.202	1 m	2 m

Material



Isolation Ballon

Latexpåse används för att påbörja tillverkning av hylsa medans gipsen är fuktig. Förpackningen innehåller 10 stk.

Art.nr.	Storlek	Mått
E.901.502	X-Small	50 x 160 mm
E.901.503	Small	80 x 270 mm
E.901.504	Medium	85 x 280 mm
E.901.505	Large	110 x 310 mm
E.901.506	X-Large	125 x 350 mm
E.901.507	XX-Large	140 x 400 mm



Isolation Ballon Plus

Konisks formad latexpåse används för att påbörja tillverkning av hylsa medans gipsen är fuktig. Kan även användas som vacuum-påse. Förpackningen innehåller 1 stk.

Art.nr.	Storlek	Mått
E.901.513	Small	160 x 500 mm
E.901.514	Medium	215 x 530 mm
E.901.515	Large	295 x 610 mm

Material



+PLUSeries® 60 Second Adhesive

+ PLUSeries® 60 Second Adhesive, är vår mest populära lim. 60 second är ett snabbhärdande 2 komponents urethanlim. Ett mycket starkt strukturlim, som ger dig en bearbetningstid på 60 sekunder.

Funktioner

- Hög styrka
- Strukturlim
- 60 sekunders arbetstid
- Resistent mot förhöjda temperaturer, fukt, de flesta lösningsmedel och kemikalier

Art.nr.	Storlek	Förpackning
EU60SSPC	50 ml	1 st
EU60SLPC	220 ml	1 st



+PLUSeries® 1 Minute

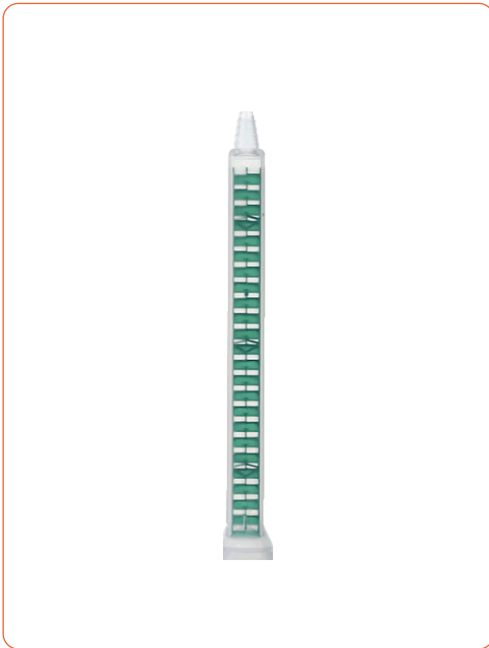
+ PLUSeries® Composite 1 minute Adhesive, är ett tvåkomponents urethanlim med svart pigment designat för strukturlimning av dagens högprestandamaterial i t.ex. hylsor och ortoser som används inom O & P. Blandningsförhållande 1: 1, som våra andra PLUSeries produkter. Det har en bearbetningstid på en minut. Lika snabbt som vårt 60 Second. Vårt Composite lim kräver liten eller ingen ytpreparering. Samtidigt som det är starkt, så har det utmärkt utmattnings hållfasthet och seghet! På grund av sin svarta färg, är detta det perfekta valet för att användas ihop med kolfiber.

Funktioner

- Svart färg
- Hög styrka
- Strukturlim
- 1 minut arbetstid
- Resistent mot förhöjda temperaturer, fukt, de flesta lösningsmedel och kemikalier

Art.nr.	Storlek	Förpackning
EUC1SPC	50 ml	1 st
EUC1LPC	220 ml	1 st

Material



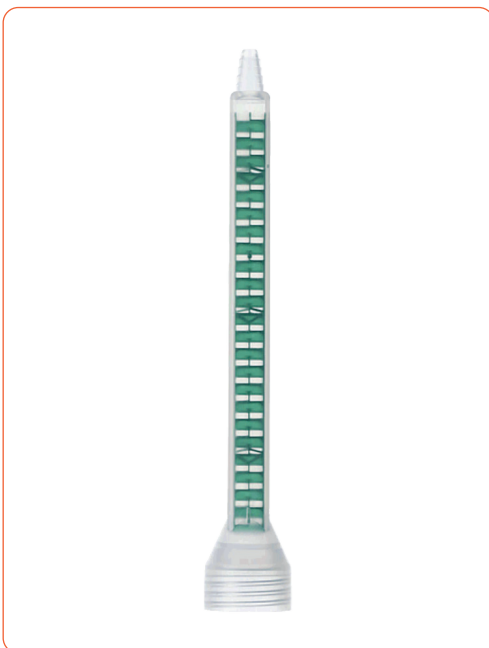
+PLUSeries® Mixing Tips 50 ml

Engångs 50ml blandningspip som säljs i påsar med 6 stk/frp eller 72 stk/frp.

Funktioner

- Enkel dosering
- Avsmalnande ände för exakt applicering
- Engångsanvändning

Art.nr.	Storlek	Förpackning
EU169506	50 ml	6 st
EU169572	50 ml	72 st



+PLUSeries® Mixing Tips 220ml

Engångs 220ml blandningspip som säljs i påsar med 6 stk/frp eller 72 stk/frp.

Funktioner

- Enkel dosering
- Avsmalnande ände för exakt applicering
- Engångsanvändning

Art.nr.	Storlek	Förpackning
EU127216	220 ml	6 st
EU127272	220 ml	72 st

Material



+PLUSeries® Limpistol 50 ml

Tillbehör till +PLUSeries®.

Funktioner

- Enkel att använda
- Fungerar med alla 1:1 50ml patroner
- Återanvändningsbar

Art.nr.

EUG50



+PLUSeries® Limpistol 220 ml

Tillbehör till +PLUSeries®.

Funktioner

- Enkel att använda
- Fungerar med alla 1:1 220ml patroner
- Återanvändningsbar

Art.no.

EUG220

Size

220 ml

Material



+PLUSeries® Wipes

Eliminera din exponering för hälsofarliga lösningsmedel med Fabtech Systems + PLUSeries Solvent Replacement Wipes. Servetterna är särskilt framtagna för att ersätta användningen av aceton och andra hälsofarliga lösningsmedel i din arbetsmiljö, vilket minskar exponering för skadliga kemikalier. Servetterna innehåller inga starka citrus lösningsmedel eller alkohol. De har en frisk doft och innehåller naturligt bivax, för att förhindra uttorkning av huden.

Funktioner

- Ej brandfarligt
- Avdunstar långsamt
- Organiska ingredienser
- Kan fraktas som icke farligt gods
- Minskar kraftigt hälso- och säkerhetsfrågor (genom att ta bort användningen av hälsofarliga lösningsmedel som aceton)

Tar snabbt bort

- Smuts, färg, olja, epoxiharts, polyesterharts, lim, permanent bläck, färgämnen, fläckar, fett, tjära, lim, limrester, uretaner, färg och pigment, plus mycket mer!

Art.nr.	Storlek	Förpackning
EU70CW	20 x 30 cm	70 st

Material



“Alcantara” Support Fabric

Material

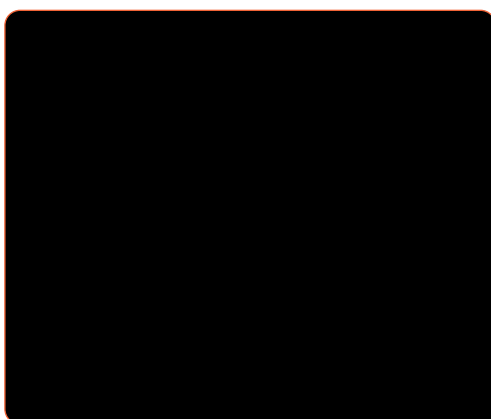
- 50 % polyamide and 50 % polyurethane
- Knit
- Synthetic velour leather
- Transversal elasticity approx. 40 %

Recommendation

- Iron on the bottom side, do not spin-dry

PU = metre

Art.nr.	Bredd	Vikt	Färg
26T3/BL	140 cm	210 g/m ²	Blå



Velours Double Sided, Compatible to Hook and Loop Fastener

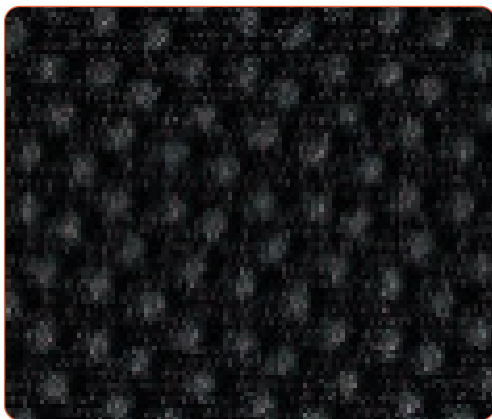
Material

- Outer faces: 73 % polyamide
- Internal layer: 27 % polyurethane
- Knit
- Tensile strength (not dilatable) in both directions
- Both sides are compatible with hook fasteners
- Permanent join through internal PUR coating
- Heavy quality
- Easy to cut and to punch
- Colour: black

PU = metre

Art.nr.	Bredd	Vikt
26T7/S	135 cm	700 g/m ²

Material



Weave Knop Lining Cloth with Antislip Effect

Material

- 100 % polyester
- Knit
- Punctual anti-slide coating of polyurethane
- Light quality with grip
- Easy to stretch
- Colour: black

PU = metre

Art.nr.	Bredd	Vikt
26T6	140 cm	220 g/m ²



Webbing Strap

Material

- Polypropylene resp. polyamide
- Woven
- Plain weave with rip structure
- Strong, shiny quality

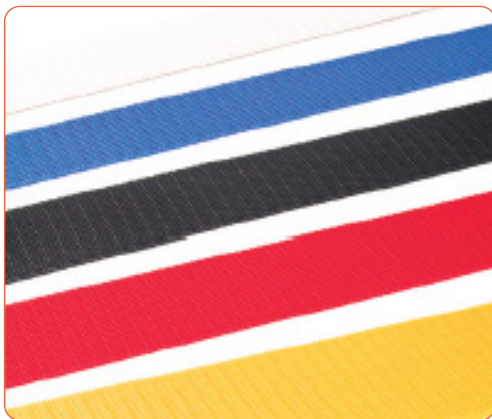
PU = 10, 20, 30 or 50 metres per roll

Art.nr.	Bredd	Färg
55T10/20S	20 mm	Svart
55T28/25W	25 mm	Vit
55T20/25W	25 mm	Vit
55T12/25R	25 mm	Röd
55T10/25S	25 mm	Svart
55T10/30S	30 mm	Svart



Suitable for applications with high pulling forces.

Material



Webbing Strap, Polyester

Material

- 100 % polyester
- Woven
- Plain weave with rip structure
- Light, shiny quality

PU = 10, 20, 30 or 50 metres per roll

Art.nr.	Bredd	Färg
55T30/20W	20 mm	Vit
55T30/20B	20 mm	Blå
55T30/20S	20 mm	Svart
55T30/20R	20 mm	Röd
55T30/20G	20 mm	Gul
55T30/25W	25 mm	Vit
55T30/25B	25 mm	Blå
55T30/25S	25 mm	Svart
55T30/25R	25 mm	Röd
55T30/25G	25 mm	Gul
55T30/30W	30 mm	Vit
55T30/30B	30 mm	Blå
55T30/30S	30 mm	Svart
55T30/30R	30 mm	Röd
55T30/50W	50 mm	Vit
55T30/50B	50 mm	Blå
55T30/50S	50 mm	Svart
55T30/50R	50 mm	Röd
55T30/50G	50 mm	Gul

Material



Hook and Loop Fastener System

Stable version

Material

- Strap: textile leather
- Hook and loop fasteners: polyamide
- Guide roller and loop: metal

Characteristics

Smooth, rigid surface, can be cleaned with a damp cloth
embossed markings for shortening and punching of rivet-holes
high-quality and modern workmanship.



Art.nr.	Bredd	Färg	Fästningsområde
145R12/25W	25 mm	Vit	150 - 250 mm
145R12/25S	25 mm	Svart	150 - 250 mm
145R12/25DB	25 mm	Mörkblå	150 - 250 mm
145R12/40W	40 mm	Röd	150 - 350 mm
145R12/40S	40 mm	Svart	150 - 350 mm
145R12/40DB	40 mm	Mörkblå	150 - 350 mm



Padding Band

Material

- 100 % neoprene
- Colour: black

Application

- For paddings of belt closures for orthotics

PU = metre

Art.nr.	Inre diameter
197P10/25	25 mm
197P10/38	38 mm



Material



This velour clings to regular hook- as well as to micro hook material.

Loop Strap, double-sided

Material

- 100 % polyamide (front- and back side)
- Colour: black

Application

- For manufacturing of individual belt closures

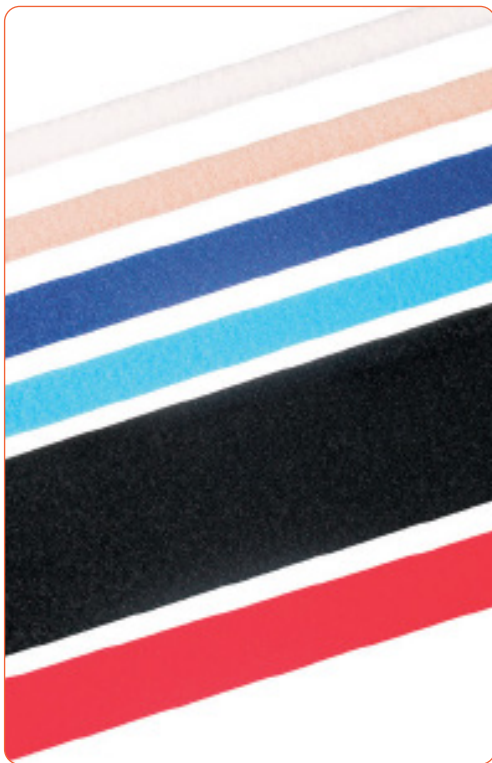
Characteristics

- Loop strap on front- and backside
- On both sides with piped edges
- Stable version

PU = 23 m per roll

Art.nr.	Bredd
60T15F35S	35 mm

Material



Loop Strap

Material

- 100 % polyamide
- Woven
- Loop-shaped threads

Application

- Use together with hook strap item-no. 60T18K

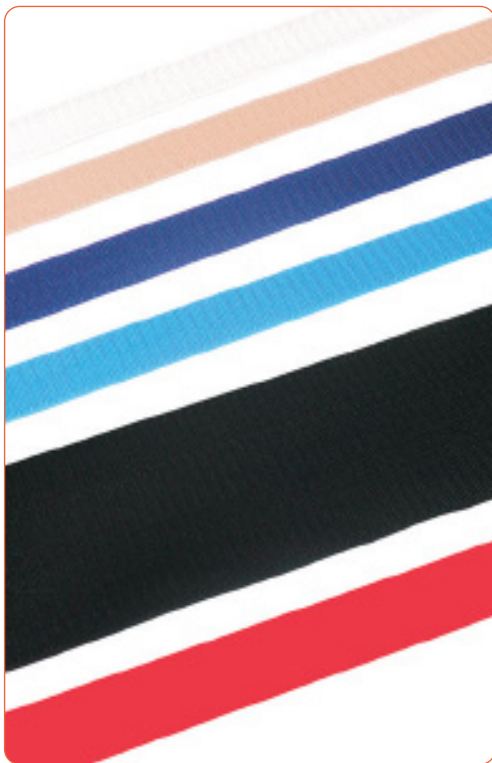
PU = 10, 20, 25, 30 or 50 metre roll

Art.nr.	Bredd	Färg
60T18F20W	20 mm	Vit
60T18F20H	20 mm	Persika
60T18F20B	20 mm	Blå
60T18F20HB	20 mm	Ljusblå
60T18F20S	20 mm	Svart
60T18F20R	20 mm	Röd
60T18F25W	25 mm	Vit
60T18F25H	25 mm	Persika
60T18F25B	25 mm	Blå
60T18F25HB	25 mm	Ljusblå
60T18F25S	25 mm	Svart
60T18F25R	25 mm	Röd
60T18F30W	30 mm	Vit
60T18F30H	30 mm	Persika
60T18F30B	30 mm	Blå
60T18F30HB	30 mm	Ljusblå
60T18F30S	30 mm	Svart
60T18F30R	30 mm	Röd
60T18F38W	38 mm	Vit
60T18F38H	38 mm	Persika
60T18F38S	38 mm	Svart
60T18F50W	50 mm	Vit
60T18F50H	50 mm	Persika
60T18F50B	50 mm	Blå
60T18F50HB	50 mm	Ljusblå
60T18F50S	50 mm	Svart
60T18F50R	50 mm	Röd
60T18F100W	100 mm	Vit
60T18F100H	100 mm	Persika
60T18F100S	100 mm	Svart



This item is available in various colours and widths with selfadhesive coating (see item-no. 60T37).

Material



Close hook- and loop closure prior to washing in order to avoid damage to other fabrics.

Hook Strap

Material

- 100 % polyamide
- Woven
- Hook-shaped holding threads

Application

- This hook strap is suitable for frequent opening and closing
- Use together with loop strap item-no. 60T18F

Characteristics

- High holding force

PU = 10, 20, 25, 30 or 50 metre roll

Art.nr.	Bredd	Färg
60T18K20W	20 mm	Vit
60T18K20H	20 mm	Persika
60T18K20B	20 mm	Blå
60T18K20HB	20 mm	Ljusblå
60T18K20S	20 mm	Svart
60T18K20R	20 mm	Röd
60T18K25W	25 mm	Vit
60T18K25H	25 mm	Persika
60T18K25B	25 mm	Blå
60T18K25HB	25 mm	Ljusblå
60T18K25S	25 mm	Svart
60T18K25R	25 mm	Röd
60T18K30W	30 mm	Vit
60T18K30H	30 mm	Persika
60T18K30B	30 mm	Blå
60T18K30HB	30 mm	Ljusblå
60T18K30S	30 mm	Svart
60T18K30R	30 mm	Röd
60T18K38W	38 mm	Vit
60T18K38H	38 mm	Persika
60T18K38S	38 mm	Svart
60T18K50W	50 mm	Vit
60T18K50H	50 mm	Persika
60T18K50B	50 mm	Blå
60T18K50HB	50 mm	Ljusblå
60T18K50S	50 mm	Svart
60T18K50R	50 mm	Röd
60T18K100W	100 mm	Vit
60T18K100S	100 mm	Svart

Material



“Elastinova” Webbing

Material

- 72 % viscose, 16 % cotton and 12 % elastodien (latex)
- Knit
- Thick, sturdy and very stiff quality
- Longitudinal elasticity approx. 60 %
- Colour: peach

PU = 5, 10 or 25 metres per roll

Art.nr.	Bredd	Färg
62T7/25H	250 mm	Persika
62T7/30H	300 mm	Persika
62T7/35H	350 mm	Persika
62T7/40H	400 mm	Persika
62T7/45H	450 mm	Persika



Material



Elastic Webbing Strap

Material

- 89 % viscose and 11 % rubber
- Woven
- Firm, medium-strong quality with smooth surface
- Longitudinal elasticity approx. 70 %

PU = 5, 10 or 25 metres per roll

Art.nr.	Bredd	Färg
61T1/5W	50 mm	Vit
61T1/5H	50 mm	Persika
61T1/5S	50 mm	Svart
61T1/6W	60 mm	Vit
61T1/6H	60 mm	Persika
61T1/6S	60 mm	Svart
61T1/8W	80 mm	Vit
61T1/8H	80 mm	Persika
61T1/8S	80 mm	Svart
61T1/10W	100 mm	Vit
61T1/10H	100 mm	Persika
61T1/10S	100 mm	Svart
61T1/14W	140 mm	Vit
61T1/20W	200 mm	Vit
62T1/20H	200 mm	Persika
62T1/20S	200 mm	Svart
62T1/25H	250 mm	Persika
62T1/30H	300 mm	Persika

Material



Polyglass Stockinette

Material

- Polyester- and fibreglass mixture
- Colour: white

Application

- For reinforcements in laminate layers

Characteristics

- Very elastic
- Creates a fine surface

Art.nr.	Bredd	PU	Längd
95P17/4	40 mm	0,5 kg	34,9 m
95P17/6	60 mm	0,5 kg	30,0 m
95P17/8	80 mm	1,0 kg	34,0 m
95P17/10	100 mm	1,0 kg	30,9 m
95P17/12	120 mm	1,0 kg	25,1 m
95P17/15	150 mm	1,0 kg	22,6 m
95P17/20	200 mm	1,0 kg	17,3 m
95P17/25	250 mm	1,0 kg	14,5 m
95P17/30	300 mm	1,0 kg	11,0 m



Fibreglass Stockinette

Material

- Fibreglass
- Colour: white

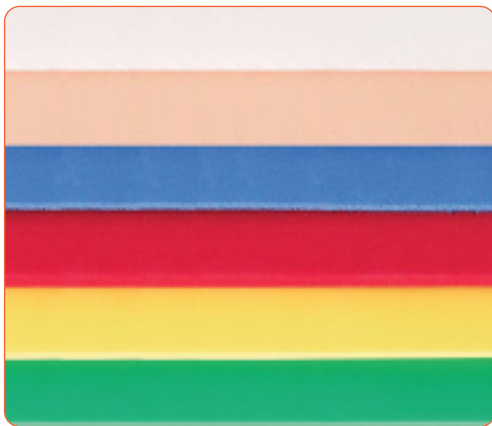
Application

- For special reinforcement technology, recommended by BUFA (Federal College of orthopaedic technology)

PU = kg

Art.nr.	Bredd	Längd
95P4/6	60 mm	28,5 m
95P4/8	80 mm	17,2 m
95P4/10	100 mm	15,6 m
95P4/12	120 mm	12,5 m
95P4/15	150 mm	9,3 m
95P4/18	180 mm	7,9 m
95P4/20	200 mm	7,2 m
95P4/25	250 mm	5,2 m
95P4/30	300 mm	4,8 m

Material



Other thicknesses are available upon request! Due to production related reasons, the sheet size may vary up to 5 %.

Please use our Forte Rapid Adhesive item-no. 118P13/... for the adhesion seam of the soft inner socket (soft socket).

Colorfoam

Material

- Polyethylene foam

Application

- For cushioning of orthoses and firmer soft inner sockets (soft sockets)

Characteristics

- Closed-cell PE-foam
- Washable
- Good restoring force
- Moldable at approx. 130-135 °C
- Approx. 40-45 Shore A, depending on colour and material thickness

PU = 1 sheet (1,6 sqm)

Art.nr.	L x B x Tjocklek	Färg
110P73/10	1800 x 900 x 10 mm	Röd
110P74/2	1800 x 900 x 2 mm	Gul
110P74/3	1800 x 900 x 3 mm	Gul
110P74/4	1800 x 900 x 4 mm	Gul
110P74/5	1800 x 900 x 5 mm	Gul
110P80/2	1800 x 900 x 2 mm	Grön
110P80/3	1800 x 900 x 3 mm	Grön
110P80/4	1800 x 900 x 4 mm	Grön
110P80/5	1800 x 900 x 5 mm	Grön

Art.nr.	L x B x Tjocklek	Färg
110P70/2	1800 x 900 x 2 mm	Vit
110P70/3	1800 x 900 x 3 mm	Vit
110P70/4	1800 x 900 x 4 mm	Vit
110P70/5	1800 x 900 x 5 mm	Vit
110P70/7	1800 x 900 x 7 mm	Vit
110P70/10	1800 x 900 x 10 mm	Vit
110P70/20	1800 x 900 x 20 mm	Vit
110P71/2	1800 x 900 x 2 mm	Persika
110P71/3	1800 x 900 x 3 mm	Persika
110P71/4	1800 x 900 x 4 mm	Persika
110P71/5	1800 x 900 x 5 mm	Persika
110P71/7	1800 x 900 x 7 mm	Persika
110P71/10	1800 x 900 x 10 mm	Persika
110P71/20	1800 x 900 x 20 mm	Persika
110P72/2	1800 x 900 x 2 mm	Blå
110P72/3	1800 x 900 x 3 mm	Blå
110P72/4	1800 x 900 x 4 mm	Blå
110P72/5	1800 x 900 x 5 mm	Blå
110P72/7	1800 x 900 x 7 mm	Blå
110P72/10	1800 x 900 x 10 mm	Blå
110P73/2	1800 x 900 x 2 mm	Röd
110P73/3	1800 x 900 x 3 mm	Röd
110P73/4	1800 x 900 x 4 mm	Röd
110P73/5	1800 x 900 x 5 mm	Röd
110P73/7	1800 x 900 x 7 mm	Röd

Material



Other thicknesses are available upon request! Due to production related reasons, the sheet size may vary up to 5 %.

Colorfoam

Material

- Polyethylene foam

Application

- For cushionings for building orthoses as well as insoles

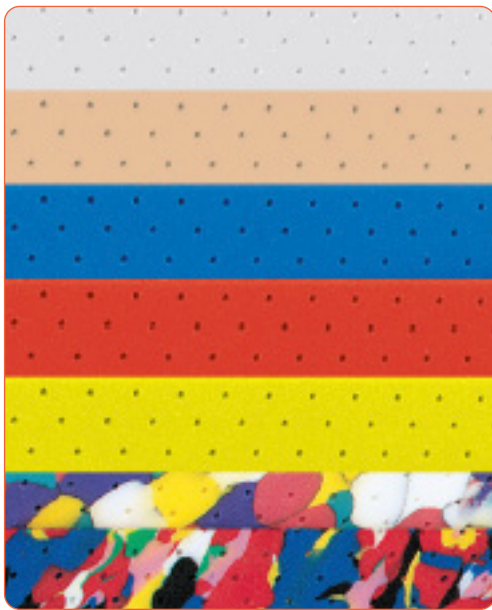
Characteristics

- Closed-cell PE-foam
- Washable
- Good restoring force
- Moldable at approx. 130-135 °C
- Approx. 30-35 Shore A, depending on colour and material thickness

PU = 1 sheet (1,6 sqm)

Art.nr.	L x B x Tjocklek	Färg
110P76/2	1800 x 900 x 2 mm	Svart/Gul
110P76/3	1800 x 900 x 3 mm	Svart/Gul
110P76/4	1800 x 900 x 4 mm	Svart/Gul
110P77/2	1800 x 900 x 2 mm	Svart/Lila
110P77/3	1800 x 900 x 3 mm	Svart/Lila
110P77/4	1800 x 900 x 4 mm	Svart/Lila
110P77/5	1800 x 900 x 5 mm	Svart/Lila
110P78/2	1800 x 900 x 2 mm	Svart/Blå
110P78/3	1800 x 900 x 3 mm	Svart/Blå
110P78/4	1800 x 900 x 4 mm	Svart/Blå
110P78/5	1800 x 900 x 5 mm	Svart/Blå
110P79/2	1800 x 900 x 2 mm	Svart/Vit
110P79/3	1800 x 900 x 3 mm	Svart/Vit
110P79/4	00 x 900 x 4 mm	Svart/Vit
110P79/5	1800 x 900 x 5 mm	Svart/Vit
110P81/2	1800 x 900 x 2 mm	Lila/Vit
110P81/3	1800 x 900 x 3 mm	Lila/Vit
110P81/4	1800 x 900 x 4 mm	Lila/Vit
110P81/5	1800 x 900 x 5 mm	Lila/Vit
110P85/2	1800 x 900 x 2 mm	Lila/Multi
110P85/3	1800 x 900 x 3 mm	Lila/Multi
110P85/4	1800 x 900 x 4 mm	Lila/Multi
110P85/5	1800 x 900 x 5 mm	Lila/Multi
110P86/2	1800 x 900 x 2 mm	Röd/Multi
110P86/3	1800 x 900 x 3 mm	Röd/Multi
110P86/4	1800 x 900 x 4 mm	Röd/Multi
110P86/5	1800 x 900 x 5 mm	Röd/Multi

Material



Other thicknesses are available upon request! Due to production related reasons, the sheet size may vary up to 5 %.

Colorfoam perforated

Material

- Polyethylene foam

Application

- For cushionings for building orthoses as well as insoles

Characteristics

- Closed-cell PE-foam
- Perforated
- Washable
- Good restoring force
- Moldable at approx. 135 °C
- Approx. 40-45 Shore A, depending on colour and material thickness (singlecoloured)
- Approx. 30-35

PU = 1 sheet (1,6 sqm)

Art.nr.	L x B x Tjocklek	Färg
110P70/2P	1800 x 900 x 2 mm	Vit
110P70/3P	1800 x 900 x 3 mm	Vit
110P70/4P	1800 x 900 x 4 mm	Vit
110P70/5P	1800 x 900 x 5 mm	Vit
110P71/2P	1800 x 900 x 2 mm	Persika
110P71/3P	1800 x 900 x 3 mm	Persika
110P71/4P	1800 x 900 x 4 mm	Persika
110P71/5P	1800 x 900 x 5 mm	Persika
110P72/2P	1800 x 900 x 2 mm	Blå
110P72/3P	1800 x 900 x 3 mm	Blå
110P72/4P	1800 x 900 x 4 mm	Blå
110P72/5P	1800 x 900 x 5 mm	Blå
110P73/2P	1800 x 900 x 2 mm	Röd
110P73/3P	1800 x 900 x 3 mm	Röd
110P73/4P	1800 x 900 x 4 mm	Röd
110P73/5P	1800 x 900 x 5 mm	Röd
110P74/2P	1800 x 900 x 2 mm	Gul
110P74/3P	1800 x 900 x 3 mm	Gul
110P74/4P	1800 x 900 x 4 mm	Gul
110P74/5P	1800 x 900 x 5 mm	Gul
110P85/2P	1800 x 900 x 2 mm	Lila/Multi
110P85/3P	1800 x 900 x 3 mm	Lila/Multi
110P85/4P	1800 x 900 x 4 mm	Lila/Multi

Art.nr.	L x B x Tjocklek	Färg
110P85/5P	1800 x 900 x 5 mm	Lila/Multi
110P86/2P	1800 x 900 x 2 mm	Röd/Multi
110P86/3P	1800 x 900 x 3 mm	Röd/Multi
110P86/4P	1800 x 900 x 4 mm	Röd/Multi
110P86/5P	1800 x 900 x 5 mm	Röd/Multi

Tools



Grinding cones

The silicone grinding cones are perfectly suitable for grinding the edges of soft and permanently flexible plastic materials (e.g. EVA-based materials such as Streifyflex or Streifytec soft, LDPEs with low density, e.g. Streifylast). The silicone grinding cones are not suitable for hard materials and foams.

Material

- made of silicone
- colour: anthracite

Art.no.	Type	Thread
161P26/1	1	M16
161P26A/1	1	5/8"
161P26/2	2	M16
161P26A/2	2	5/8"
161P26/3	3	M16
161P26A/3	3	5/8"
161P26/4	4	M16
161P26A/4	4	5/8"
161P26/5	5	M16
161P26A/5	5	5/8"

Order reference:

The desired type can be determined by means of the product picture,

e.g. type 1:

Art.no. 161P26/1

resp. 161P26A/1.

Tools



Infrared Oven

Technical details

- -Approx. 1 m² / oven housing movable on casters
- Outside: W 1320 mm - D 970 mm - H 1500 mm Total height with door opened: 1850 mm
- Inside: W 1000 mm - D 800 mm - H 600 mm
- Independent. 4 locking casters, locking gas shock lift adjustment - locks at any height,
- Single-hand operation effective heating area: W 920 x D 720 mm
- 400V I 50/60Hz / 3 Phase / (16 Amp. CEE) total capacity 7,7 kw
- 12 Infrared-Quartz-tubes with reflector
- Opto-elektronic IR-measuring unit Measuring of the material's surface temperature!
- PID-Controller,
- For materials up to 300°C
- Net 230 kg
- Pre-Preg Option Available

Art.no.

E910750-1

Tools



Infrared Oven

Technical details

- Approx. 1,5 m² / oven housing movable on casters
- Outside: W 1565 mm - D 1180 mm - H 1500 mm Total height with door opened: 1850 mm
- Inside: W 1300 mm - D 1090 mm - H 600 mm
- Independent. 4 locking casters, locking gas shock lift adjustment - locks at any height.
- Single-hand operation effective heating area: W 1245 x D 1045 mm
- 400V I 50/60Hz / 3 Phase / (16 Amp. cm total capacity 8,3 kw)
- 18 Infrared-Quartz-tubes with reflector
- Opto-elektronic IR-measuring unit Measuring of the material's surface temperature!
- PID-Controller,
- For materials up to 300°C
- Net 280 kg
- Pre-Preg Option Available



Moving tray up and down
With pneumatic assistive control

Art.no.	Weight
E910750-2	280 kg

Tools



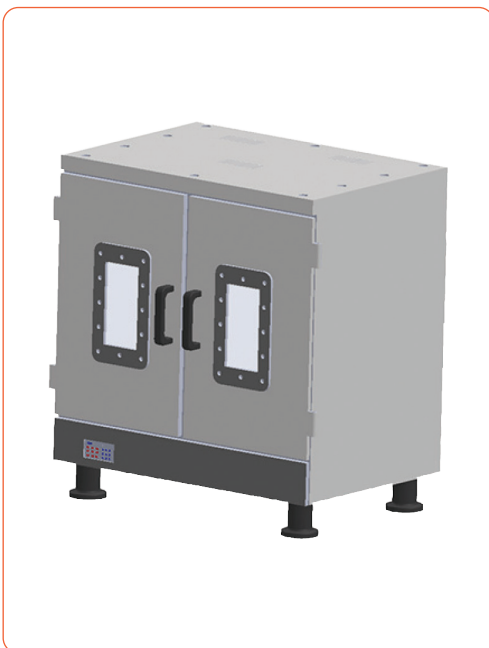
Infrared Oven

Technical details

- Heating: Infrared-Quartz tubes with reflector
- Power supply: 400V/50Hz
- Total capacity: 7,7 kW
- Temperature control: PID-Controller

Art.no.	Size
E910760-1	1000 x 800 x 150 mm
E910760-2	1300 x 1100 x 200 mm

17 September 2020 4:30 pm



Infrared Oven

Technical details

- Heating: Infrared-Quartz tubes with reflector
- Power supply: 400V/50Hz
- Total capacity: 7,7 kW
- Temperature control: PID-Controller

Art.no.	Size
E910770	800 x 550 x 600

Tools



Oven

Technical details

- Temperature control range: 5°C / +250°C
- Temperature Sensor: FE-CONST
- Control system: PID microprocessor control
- Temp.setting/reading accuracy: +/-1°C
- Volume: 250 l
- Power supply: 220V / 50Hz / 380V / 50Hz
- Total capacity: 2,5 kW

Art.no.	Size outside	Size inside
E910700	W 900 x D 730 x H 900 mm	W 800 x D 500 x H 600 mm

17 September 2020 4:30 pm



Flat Bed Oven

Technical details

- Power supply: 220V / 50Hz 721 Amp
- Total capacity: 4,6 kW
- Weight: 110 kg

Art.no.	Size
E910780	W 1200 X D 900 X H 1000 mm



Tools



Deep Drawing Tool Set

Art.no.

E910800



Above Knee Casting Brim Set

Art.no.

E910860



22 Left 22 right totally 44 pcs.



Hip Levelling Guide

Art.no.

E910810

Length

330 mm

Tools



Orthotic Alignment Kit

Art.no.

E910850



Lamination Pipe

Art.no.

E910801

Tools



Socket Roter

Technical details

- Height: 1500 mm
- Shaft length: 485 mm
- Power: 220V / 50Hz
- Motor output: 3 kW
- Thread bolts: 5/8 and M16
- Speed Adjustment Range: 1500 Rpm - 3000 Rpm

Functions

- Adjustable dust suction
- Removable shaft protection
- Adjustable height
- Stepless speed adjustment
- Safety main switch
- Emergency stop switch
- Continuously adjustable motor shaft angle
- Motor brake as OC brake

Art.no.

E9101000

Tools



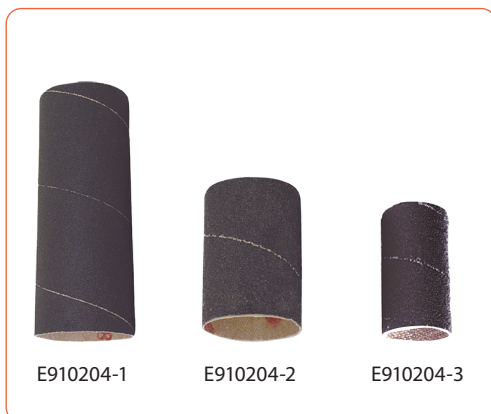
Rasp Milling Tools

Art.no.	Thread	Size
E910201	M16 or 5/8"	ø28 x L82 mm
E910202	M16 or 5/8"	ø36 x L40
E910203	M16 or 5/8"	ø50 x L60 mm



Sanding Roll

Art.no.	Thread	Size
E910204-1	M16 or 5/8"	ø72,5 x L200 mm
E910204-2	M16 or 5/8"	ø45 x L70 mm
E910204-3	M16 or 5/8"	ø25 x L45 mm



Sanding Sleeve

Art.no.	Grit	Size
E910205-1	40	ø72,5 x L200 mm
E910205-1	60	ø72,5 x L200 mm
E910205-1	80	ø72,5 x L200 mm
E910205-1	100	ø72,5 x L200 mm
E910205-2	40	ø45 x L70 mm
E910205-2	60	ø45 x L70 mm
E910205-2	80	ø45 x L70 mm
E910205-2	100	ø45 x L70 mm
E910205-3	60	ø25 x L45 mm
E910205-3	80	ø25 x L45 mm
E910205-3	100	ø25 x L45 mm

Tools



Electric Two - Roll Silicone Mill

Mixing larger quantity silicone for rolling out silicone Sheet.

Technical details

- Power: 220V / 50 Hz
- Total capacity: 1kW
- Roller gap: 0,1 - 20 mm adjustable
- Weight: 325 kg
- Roll dimensions: 150 x 600 mm
- Roll speed: 0-15

Art.no.	Size
E910650	W 650 x D 900 x H 1150 mm

Tools



Vacuum Station

Technical details

- Power supply: 230V / 50Hz
- Weight: 22 kg

Art.no.	Size
E910900	W 430 x D 400 x H 230 mm



Vacuum Station

Technical details

- Power supply: 230V / 50Hz
- Weight: 3 kg

Art.no.	Size
E910890	W 210 x D 200 x H 110 mm

