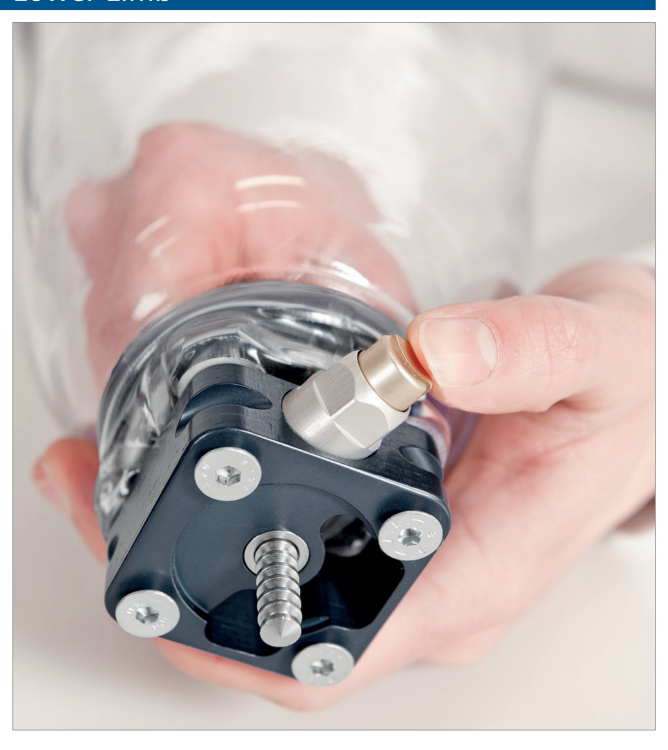


Prosthetics Lower Limb



IMPRINT

Publisher

Streifeneder ortho.production GmbH

Project Manager

Alexandra Jochum

Content

Verena Seitz

Typography / Graphic Arts

Carola Kerber

Photography

Peter Czajka

Translation

Sabine Knobloch Monika Jones

Print

Gotteswinter und Aumaier GmbH

This catalogue is protected by copyright.

Reproduction of the complete catalogue, even in abstracts, in any form or by any means, is only permitted with explicit written authorisation of the Streifeneder ortho.production GmbH.

The indicated measurements and weights are guide values without obligation. Slight deviations in construction, shape, colour or scope of supply may occur. Products are subject to change without prior notice after press date of this catalogue, 2021-02-21.

Our general terms and conditions apply; they can be viewed anytime at www.streifeneder.com/op.

Content

•	History	4 – 5
•	Quality is our Claim	6 – 7
•	Contacting us	7
•	Development & Production	8
•	Walky System by Streifeneder ortho.production	9
•	Training Centre Streifeneder ortho.training	10 – 11
•	Prostheses for Children	13 – 24
•	Prosthetic Feet	25 – 60
•	Modular Structural Parts	61 – 86
•	Knee Joints	87 – 116
•	Hip Joints	117 – 120
•	Socket Comfort	121 – 186
	Silicone Liners	135 – 145
	Gel Liners	147 – 152
	Application Aids	153 – 160
	Care Products & Accessories	161 – 164
	Stump Socks	165 – 186
•	Locking Systems	187 – 216
•	Accessories	217 – 243
•	Little ABC's of Orthopaedics	245 – 251
•	Explanation of Symbols	253
•	Index	254 – 256
•	Directory	258 – 260

History

1928	The Streifeneder firm is set up by Lilli and Friedrich Georg Streifeneder in Mannheim.
1929	The first patent is applied for.
1931	The property in Schöngeisinger Straße in Fürstenfeldbruck is purchased.
1932	The first orthopaedic workshop is fitted out in Fürstenfeldbruck near Munich.
1945	Further orthopaedic workshops are set up to cater for war invalids.
1949	The orthopaedic workshop starts up at the Bad Tölz Hospital.
1953	The Munich site is opened. The wholesale business is expanded.
1968	The plastics, Streifylen and Streifylast, are launched along with the requisite heat sources.
1992	A production site is set up in Hungary to manufacture plastic products in small series.
1993	The production and distribution division expands further. Move to the new company premises in Emmering, just outside Munich.
1995	Export activities are stepped up.
1997	Takeover of Maschinen-Schmid, the world market leader in socket router machinery.
1998	The product range is extended by the prosthetics product division.
1999	Traditional in-house production is extended and the product spectrum expanded by modular components. "Everything from a single source" – with our very own department for workshop planning we can now help to realize our clients' wishes even better.
2001	The new site in Emmering is extended by further storage space to 6,000 qm.
2004	Establishment of distribution structure in China.
2007	Streifeneder ortho.production GmbH is set up as an independent subsidiary.
2009	Streifeneder ortho.production GmbH exports to more than 100 countries.
	Streifeneder ortho.production GmbH wins the "red dot design award" for the knee joint KINEGEN.stream.

2010 A new building is purchased for Streifeneder ortho.production GmbH in Emmering.

Opening of the branch Streifeneder India, located in Gurgaon/Haryana.

Establishment of distribution structures in Latin America.

Relocation of Streifeneder ortho.production to the new building with modern training and education-, logistics- and administration centre.

Foundation of Streifeneder Training Centre in Emmering.

Grand opening of Streifeneder Training Centre, with focus on national and international markets.

Streifeneder ortho.production GmbH wins the "red dot design award" for the therapeutic shoe Pluto.

The US-American distribution partner Euro International, located in Tampa/Florida, is integrated in the company as Streifeneder USA.

Streifeneder group receives a new corporate design with new company logo.

2017 New partner and distributor BroadBay launches distribuion in United States and Canada.

2018 Development of prosthetic feet GO.smart and GO.free.

2019 Florian Streifeneder becomes General Manager.

2014



Quality is our Claim

We are convinced that only constant technical innovation and development is the key to a steady improvement of products and optimal patient care. We apply high standards to be able to offer each of our clients exactly those high-quality products he requires. Each of our products is subject to a continuous quality planning, quality control, quality monitoring and quality improvement. In order to be able to satisfy even most individual customer requirements and also in order to close product-related gaps in the market, it is essential to have our own production series with large lot sizes, but to also offer products with very individual unit numbers.

Despite the rapid development of the export business within the last years and the opening up of new markets such as China, we still value Germany as our location to do business.

We are proud of the quality standard "Made in Germany" and even in times of a continuously increasing cost pressure and growing competition due to globalization, we still produce predominantly in Germany.



Quality management

More than eighty years of experience, as well as the certified quality management system we introduced in 1998 according to EN ISO 13485; ensure highest quality level.

This quality management system is applied to all business divisions. Especially our product development division makes sure that the high level of quality is not only maintained but steadily increased. Thus, we ensure that we always meet the raising demands of our clients in terms of product development, manufacturing and safety.



Increasing globalisation and changing international security and safety conditions have motivated the World Customs Organisation (WCO) to draft a "Framework of Standards to Secure and Facilitate Global Trade" (SAFE) to establish a global framework for modern and effective risk management of

customs compliances. The aim is to guarantee the security and safety of a continual international supply chain from the product manufacturer to the end consumer. The concept of European Authorised Economic Operator is an EU Customs security programme that started in 2007 and recognises companies as reliable trade partners as they met the following common criteria: customs compliance, appropriate record-keeping, financial solvency and, where relevant, appropriate security and safety standards.

Streifeneder ortho.production GmbH, as a globally operating company, has met the challenge and is proud to announce that it has been granted Authorised Economic Operator (AEO-F) certification by German customs in January, 2013, which officially regards the company as a reliable trade partner. The certificate number is DE AEO-F 115235.

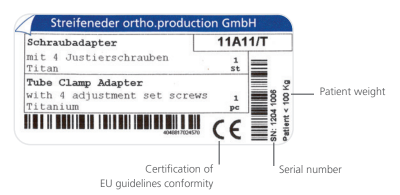
On the basis of the EC Regulation 300/2008, we received the status of a known consignor by the LBA (Federal Office of Civil Aviation) in November 2013. We are listed in the EC database with approval number

DE/KC01882-01/1118. Because of this we obtain a valuable time savings when processing our air freight. Due to the high standards in our factory at Emmering the consignments do not have to be subject to further security checks at the airport.

Because of this we can do even better at achieving our goal that you receive our products as quickly as possible. An important part of our delivery time concept and a valuable time saver. Part of our comprehensive safety concept is that our company is protected against entry by unauthorized persons and keep our shipments to you received the highest security and packaging standards. With this we contribute our share in building a secure supply chain.

Declaration of conformity

As manufacturer with sole responsibility, Streifeneder ortho.production GmbH declares that the products referred to in this catalog conform to the requirements of the 93/42 EEC Guidelines concerning medical devices. In order to comply with your documentation requirements, please paste the removable item labels of the products used onto the Streifeneder patient certificate and completely fill out the patient data. In case of a complaint, by means of this customer-/ patient documentation the compliance with all applicable technical guidelines for the alignment of a prostheses as well as the conformity with legal obligations due to the medical devices legislation can be documented.



Please use the detachable article labels to document the products used on the Streifeneder patient certificate. Please send the completely filled out certificate to Streifeneder ortho.production GmbH in case of complaints and a possible use of warranty or guarantee claims for used goods.

Contacting us

Communication is a must in a working relationship. Your personal contact to our staff members in the internal sales department as well as our field service is the base of our successful collaboration. It is our goal to react swiftly and efficiently to all of your wishes, to answer all of your questions and to keep all of the promises we make for our products. Please contact us, we are looking forward to hearing from you!



Via our general office switchboard at +49 8141 6106-0 your call will be directed to the staff member in charge. Of course, you can also send your request by email to service@streifeneder.de.

Development & Production

Experience technology, create technology, utilize technology - keep track of development and concentrate synergies. It is a vital part of our companys' philosophy to continually optimize our operational procedures and production processes. This is why we define the economic growth of our company by our perpetual increase in production efficiency. The creativity, the commitment and the special professional skills of each of our members of staff, as well as our state-of-the-art production facilities are our guarantor for satisfied customers.

Our equipment in terms of up-to-date drawing programs (3D-CAD), simulation software (FEM-calculation) to the point of multi-axial machining centers helps our engineers and orthopaedic technicians to assure and further expand our market position.

We subject ourselves and our products to highest quality standards. Therefore our products undergo constant internal quality testing in our own test stands and gait analysis systems. Therefore our customers receive exactly what they can expect from us – best quality and long-lasting products. See the quality of our products and the comprehensive service that we have to offer for yourself!



Walky System by Streifeneder ortho.production

Walky - Includes weight categories.

Walky – Describes the degree of mobility in connection with the weight category of functional parts such as Prosthetic Feet, knee- and hip joints.

Walky – Simplifies the professional composition of functional parts in connection with structure fitting parts.

The degree of mobility and weight category are easily recognizable for the orthopaedic technician and therefore guarantee an adequate patient fitting.

Walky – Corresponds to the profile survey sheet of the German Medical Service of Leading Associations of Healthcare Insurance Providers (MDS).

Walky 1









The patient has the capability to use a prostheses in order to walk on level floors at a steady step rhythm. He or she is the typical "indoor walker".

Therapy goal:

Restoration of the standing and of the walking capability limited to indoor areas.

Walky 2









The patient has the capability to overcome low environmental obstacles such as curbstones, single steps or uneven floors. He or she is the "outdoor walker"

Therapy goal:

Restoration of the standing capability and of the walking capability, which is unlimited indoors and limited outdoors.

Walky 3









The patient has the capability to move with a prosthesis at different walking speeds and to overcome almost all of the environmental obstacles. In addition, he or she carries out professional or therapeutic activities, which demand a use of the prostheses for more than just simple locomotion. He or she is the "unlimited outdoor walker".

Therapy goal.

Restoration of the standing capability as well as the walking capability, which is not limited indoors and only insignificantly limited outdoors.

Walky 4









The patient has the capability to move with high or variable speed regularly. He or she is very active and lively. The use of the prostheses clearly exceeds the basic walking capability. Due to the high demands, the prostheses is put under increased impact load, stress exposure and deformation load. He or she is the "unlimited outdoor walker with particularly high demands".

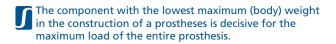
Therapy goa

Restoration of the standing capability and of the walking/ mobility capability, which is unlimited indoors as well as outdoors.



Weight category

The body weight as well as the weight of regularly or frequently carried loads determines in which weight category the patient should be placed.



Training Centre Streifeneder ortho.training

In order to stay competitive and in order to meet the growing requirements of the patients, it is no longer enough to just use high quality orthopaedic products. Profound practical skills on the basis of current scientific research and findings creates optimal conditions to always react competently and confidently in daily practice. In order to convey valuable expertise as well as detailed knowledge to specialists in orthopaedic and orthopaedic shoe technology as well as physiotherapy and podiatry, we have originated the Training Centre Streifeneder ortho.training in Emmering.

A spacious auditorium (AudiMax) with 160 seats and a fully equipped workshop with 15 work stations, a machine room as well as a patient fitting room and a plaster room on approx. 1.000 sqm offer more than optimal conditions for a qualified advanced and continuous education on the highest level. Modern tools such as multimedia equipment, a fully equipped gait analysis laboratory, course materials and teaching aids that meet the demands of our clients are also part of our standards.





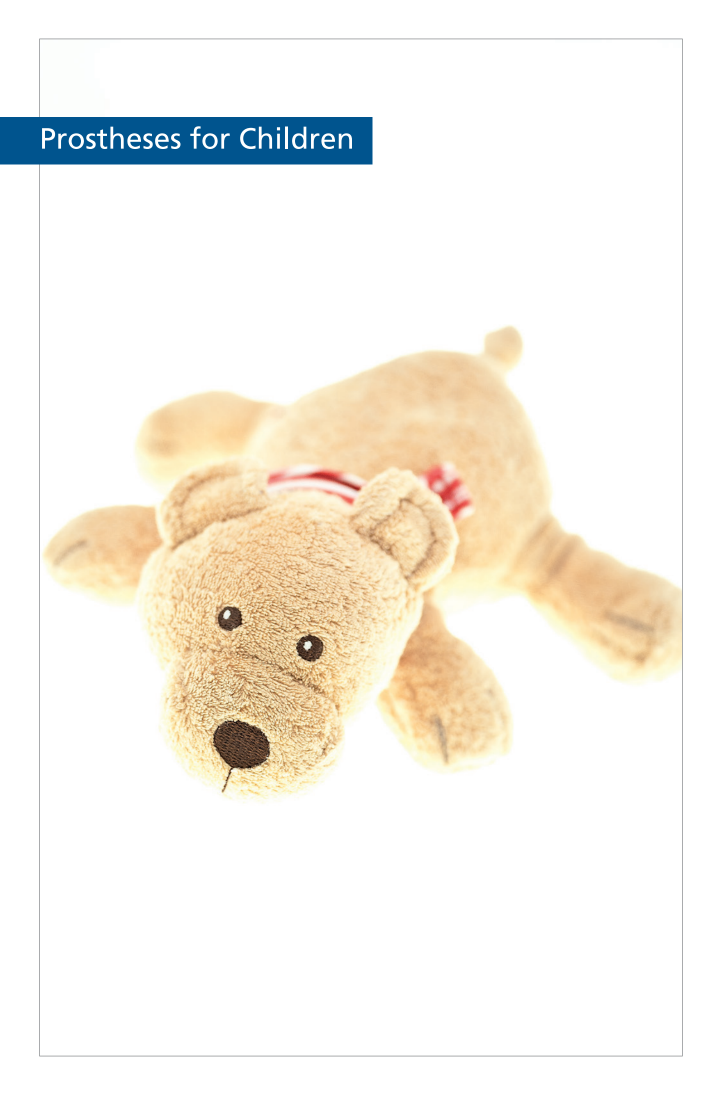
Our meticulously elaborated seminar program comprehends more than 50 events per year centered around topics such as silicone processing, pre-preg processing, synthetic materials or gait analysis. With a flexible program planning on our part, we are also able to react to individual customer's wishes and to offer seminars about special subjects upon request. In order to guarantee an array of seminars that is as broad as possible we regularly invite high-carat external guest lecturers to our training centre Streifeneder ortho.training.

You can download our current seminar calendar with further information about all of our seminars from our website at www.streifeneder.com/training.

Of course, we will also gladly send it to you by post or email. Please feel free to contact us at: training@streifeneder.de or by telephone +49 8141 6106-200.

We are looking forward to hearing from you!





Streifeneder ortho.production has made it its business to help children whose leg has been amputated or who have to cope with a congenital malformation with prosthetic care. An individual modular system has therefore been included into the product range.

The diminishment of the components allows for a proportionally suitable prosthetic supply for small children up to adolescents. Finally, a smooth conversion to the modular system for adults is possible. The specific requirements of childrens' prostheses have been taken into consideration by designing the joints in a special manner. A polycentric knee joint with a large angle of declination and three different proximal connecting options that partially allow additional rotation adjustments, offers the best possible freedom to move and an individual adaptation to the requirements of the child. A childs' desire for powerful hues was also met with the selection of the product colour.

The use is restricted to a body weight of 45 kg, a Foot size of 21 cm and a body height of 145 cm. Joints and adapters are made of light metal/titanium to reduce the weight of the system even further. In order to allow for the use of Prosthetic Feet from the adult program we included the adapter 100K23/S in our program, which connects the pyramid adapter for 30- and 34-mm-systems to the modular system for children.



Every component of the childrens' prosthetics range follows the strict ISO 10328 guideline for lower limbs and takes into account the reduced wearing time which is due to the growth of the children.



We recommend verifying the components every third month because the system is subjected to extreme stresses. These inspections should be carried out with regard to functional performance, tubular adapters, possible distortions and damages.

Structured and functional parts made of aluminum and titanium coming from the adults' product range are preferably used for larger children.



SACH Foot for Children with Split Toe

- thread M8heel height: 10 mm / 0,4"
- with split toe
- with foam covered heel wedge
- recommended SACH foot adapter 160K1/M8

Size / weight	Side	Height	max. n kg	Item-No.
14 cm / 80 g	left	46 mm	35 kg	30A26/14L
14 cm / 80 g	right	46 mm	35 kg	30A26/14R
16 cm / 110 g	left	51 mm	35 kg	30A26/16L
16 cm / 110 g	right	51 mm	35 kg	30A26/16R
18 cm / 150 g	left	57 mm	45 kg	30A26/18L
18 cm / 150 g	right	57 mm	45 kg	30A26/18R
20 cm / 210 g	left	63 mm	45 kg	30A26/20L
20 cm / 210 g	right	63 mm	45 kg	30A26/20R



SACH Foot Adapter - Aluminum-

- complete with bolted connection
- thread M8

Bolt	Weight	Eff. height	max. rh kg	Item-No.
Steel	68 g	5 mm	45 kg	160K1/M8



For bonding we recommend item 118P32.



Tube Adapter -Aluminium-, Ø 22 mm

- with light metal alloy tube Ø 22 x 2 mm
 with 4 adjustment screws 22A2/M6x12, zinc-plated
- tube length: 300 mm

Tube ø	Weight	Eff. height	max. n kg	Item-No.
22 mm	177 g	min. 85 mm max. 335 mm	45 kg	15K2/A300

Tube -Aluminium-, Ø 22 mm

• Ø 22 x 2 mm

Length	Weight	Tube ø	max. n kg	Item-No.
320 mm	144 g	22 mm	45 kg	15K2/A320





Tube Clamp Adapter -Aluminium-, Ø 22 mm

- total height: 55 mm
- for tubes Ø 22 mm
- with 4 adjustment screws 22A2/M6x12, zinc-plated

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	62 g	15 mm	45 kg	110K11/A



Tube Clamp Adapter 10° tilt -Aluminium-, Ø 22 mm

- total height: 60 mm
- for tubes Ø 22 mm
- with 4 adjustment screws 22A2/M6x12, zinc-plated

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	62 g	19 mm	45 kg	110K12/A



Tube Clamp Adapter with Adjustment Core -Aluminium-, Ø 22 mm

- total height: 42 mm
- for tubes Ø 22 mm

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	50 g	4 mm	45 kg	110K15/A



Socket Adapter -Aluminium-

- with adjustment core
- for connection of different modular parts or socket ends

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminum	48 g	4 mm	45 kg	100K90/A



Socket Adapter -Aluminum-

- with 4 adjustment set screws 22A2/M6x12, zinc-plated
- for connection of different modular parts or distal socket ends

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	49 g	18 mm	45 kg	100K92/A



Connection Adapter for Children with Adjustment Core -Stainless Steel-

- for tube adapter Ø 22 mm
- Connection between pyramid adapter (Ø 30 mm system) and children tube adapter (Ø 22 mm - system)
- low construction height: 23 mm

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	122 g	18 mm	60 kg	100K23/S







Socket Attachment Block -Plastic-

- with 4 countersink screws 22A5/M5x16
- with lamination dummy
- length x width: 80 x 80 mm

Material	Weight	Eff. height	max. n kg	Item-No.	
Plastic	110 g	32 mm	45 kg	120K7	



Socket Adapter - Aluminum-

- · with adjustment core and lamination anchor
- for direct lamination

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminum	36 g	6 mm	45 kg	100K3/A



Socket Adapter -Aluminum-

- rotational adjustment with adjustment screwswith adjustment screws 22A2/M6x12 and clamping screw
- for direct lamination
- delivered with lamination aid

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	39 g	20 mm	45 kg	100K4/A



Double Adapter -Titanium-

- connections with 4 adjustment set screws 22A2/M6x12 each
- for connection between 2 adjustment cores

Material	Weight	Eff. height	max. † kg	Item-No.
Titanium	88 g	32 mm	45 kg	100K50/T32
Titanium	94 g	45 mm	45 kg	100K50/T45
Titanium	101 g	60 mm	45 kg	100K50/T60



3K51 Modular Hip Joint

- proximal: lamination disc
- distal: clamp for tube with \varnothing 22 mm
- incl. counter sunk screw 22A5/M5x16

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	294 g	15 mm	45 kg	3K51



Countersunk Screw

• allen screw for hip joint 3K51

Material	Weight	Dimensions	Item-No.
Steel, zinc-plated	2,5 g	M5 x 16 mm	22A5/M5x16



3K31 Modular Knee Joint

- total height: 82 mm
- monocentric
- light metal alloy / highly durable aluminium
- proximal with adjustment core -stainless steel-
- distal with tube clamp Ø 22 mm
- with integrated extension assist
- knee flexion angle: 145°

Accessory

• cosmetic soft foam cover 600K32

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	169 g	41 mm	45 kg	3K31



3K41 Modular Knee Joint with Lock

- total height: 82 mm
- monocentric
- light weight / highly durable aluminum
- proximal: adjustment core -stainless steel-
- distal: tube clamp Ø 22 mm
- knee flexion angle: 145°

Accessory

· cosmetic soft foam cover 600K32

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	152 g	41 mm	45 kg	3K41



3K61 Modular Knee Joint

- total height: 101 mm
- polycentric
- adjustable axis lock
- with integrated extension assist
- with three proximal connection options: adjustment core adapter: 3K61/E1 (with rotation adjustment), socket adapter: 3K61/E2, lamination anchor: 3K61/E3
- distal connection: tube clamp \varnothing 22 mm
- knee flexion angle: 150°

Accessory

• cosmetic soft foam cover 600K32

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminum	355 g	70 mm	45 kg	3K61



Adjustment Core Adapter - Stainless Steel-

- for modular knee joint 3K61with additional rotation adjustment

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	40 g	2 mm	45 kg	3K61/E1



Socket Adapter - Stainless Steel-

• for modular knee joint 3K61

Material	Weight	Eff. height	max. † kg	Item-No.
Stainl. Steel	70 g	4 mm	45 kg	3K61/E2



Lamination Anchor -Stainless Steel-

- for modular knee joint 3K61
- for knee disarticulation

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	107 g	6 mm	45 kg	3K61/E3



Cosmetic Soft Foam Cover

- made of PUR soft foam
- for modular trans-tibial and knee-disarticulation prostheses
- colour: peach
- applicable for left and right side
- with Ø 19 mm hole

Length	Upper ø	Lower ø	Item-No.
50 cm	18 cm	15 cm	600K7



Cosmetic Soft Foam Cover

- made of PUR soft foam
- for modular trans-femoral and hip-disarticulation prostheses
- 30° knee flexion
- colour: peach
- very distinctive pre-shaped calf
- matching nylon cosmetic stocking 200K15
- with Ø 19 mm hole

Side	Calf circumference	Item-No.
left	32 cm	600K32/L
right	32 cm	600K32/R



Nylon Cosmetic Stocking for Children

- material: 100 % polyamid (nylon)
- for above knee (AK) prostheses for children
- colour: peach

PU = 1 piece

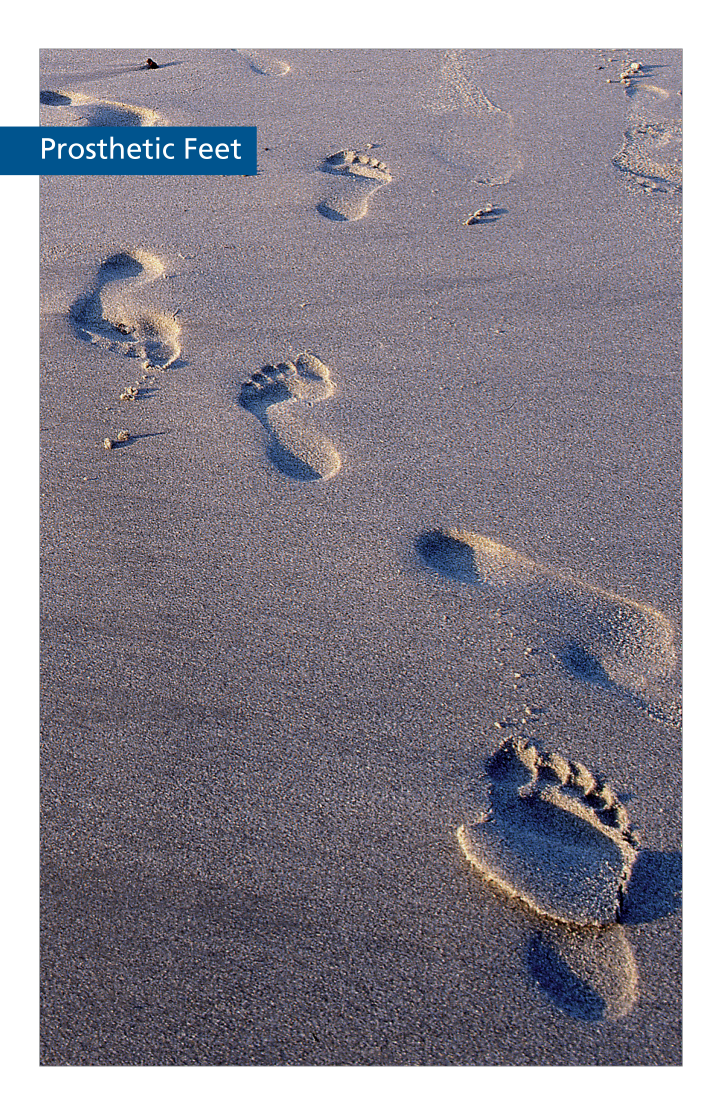
Leg length	Foot length	Prosthetic foot size	Item-No.
34 cm	10 cm	up to 14	200K15/1
37 cm	11 cm	up to 18	200K15/2
44 cm	12 cm	up to 20	200K15/3



Plastic Valve

- without automatic air outlet
- outer valve diameter 26 mm

Weight	Item-No.
20 g	6K26



In the course of human evolution from quadruped to biped, the healthy foot has decisively changed in its function and complexity. It is the load-bearing element of the body.

A high number of receptors inside the sole tissue of the foot transmit important information about the composition of the floor to the walking person – information, which has to be compensated by the teamwork of bones and muscles. Diverse forces are to be kept away from the body and are to be reduced with an astonishing possibility of movement into any direction. The upper ankle joint allows dorsal and plantar flexions. The pro- and supination movement comes from the lower ankle joint as well as from the small joints of the middle foot. Torsional forces acting on the sound foot are damped, cushioned and consequently not transmitted to the body.

All these various tasks have to be accomplished by a prosthetic foot in order to ensure the greatest possible use for the amputee and his or her individual activity level. Therefore the correct selection of the prosthetic foot is of utmost importance with regard to a successful fitting of the amputee.

Selection criteria of the orthopaedic technician are

- Activity level
- Weight of the patient
- Function
- Height of the prosthetic foot
- Weight of the prosthetic foot
- Fit inside the shoe



The individual fitting of each patient is our primary objective at Streifeneder.

In order to meet our clients' demands, we rely on top quality products and unfailing service.

The prosthetic foot is subjected to high dynamic loads to which it must resist over a very long period of time without larger symptoms of wear or any change in its characteristics. Depending on the alignment of the prosthesis, the forefoot lever helps to increase the stability during stance phase or simplifies the toe rollover process. An energy-efficient walking is expected that includes safety, comfort and dynamic.

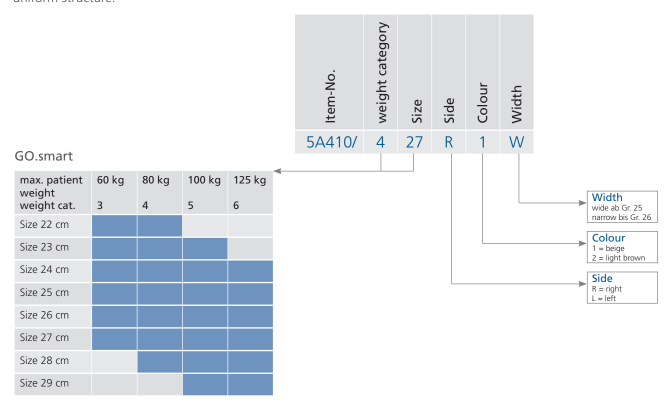
The requirements for a prosthetic foot, which are additionally influenced by the individual demands and feelings of the patient, eventually determine the selection of the foot.

Carbon Foot Series GO.

The prosthetic feet GO. are developed solely by Streifeneder ortho.production GmbH. The goal is to cover all Walky-levels with one series and to optimally fulfill the demands of each and every user.

All four types (GO.smart, GO.relax, GO.free, GO.adventure) are manufactured of multi-layered carbon, which due to its unique characteristics of stability and flexibility at the same time, is an absolute quality feature. Elastomere in the middle area of the prosthetic foot provides sufficient dynamics and an intelligent interaction of both materials. The GO.free is supplied including a wedge set to customise and to change the heel hardness whenever needed.

For a quick and easy ordering process, the article numbers for the prosthetic feet and the accessories follow a uniform structure:



GO.relax / GO.free / GO.adventure

max. patient weight	60 kg	80 kg	100 kg	125 kg	150 kg
weight cat.	3	4	5	6	7
Size 22 cm					
Size 23 cm					
Size 24 cm					
Size 25 cm					
Size 26 cm					
Size 27 cm					
Size 28 cm					
Size 29 cm					

Prosthetic Feet – SACH-Feet

SACH stands for "Solid Ankle Cushioned Heel". This essentially describes the mode of operation of the time-tested prosthetic foot. The classic SACH-foot consists of a hard wooden core, a flexible foot-shaped part and a solidly foamed soft heel wedge. The combination of these components primarily results in a soft and comfortable heel strike.

The SACH-foot is used in the endoskeletal as well as in the exoskeletal construction and represents in practice a reasonably priced supply possibility for amputees up to activity level 2.

Besides the very realistic form of the toes, our SACH-feet are especially esteemed by patients and orthopaedic technicians for their robustness. The "allrounder" among prosthetic feet can also partially be used in swimming and wet areas and is therefore suitable for the construction of bathing prostheses. SACH-feet are hardly susceptible to sand and dirt and can easily and rapidly be cleaned.







carbon foot



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



- max. body weight up to 125 kg / 275 lbs. (depending on size)
 mobility class (walky): 1 to 2
- connection: pyramid
- heel height: 10 mm
- weight: 594 g / 1,3 lbs. (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

Size	Side	Colour	Item-No.
22 – 26 cm	left	beige	5A410/L1
22 – 26 cm	right	beige	5A410/R1
25 – 29 cm	left	beige	5A410/L1W
25 – 29 cm	right	beige	5A410/R1W
22 – 26 cm	left	light brown	5A410/L2
22 – 26 cm	right	light brown	5A410/R2
25 – 29 cm	left	light brown	5A410/L2W
25 – 29 cm	right	light brown	5A410/R2W

Please indicate the size needed, for example 5A410/324L1 = 60 kg, size 24cm, left, beige



The letter "W" at the end of the item-number stands for wide foot



31









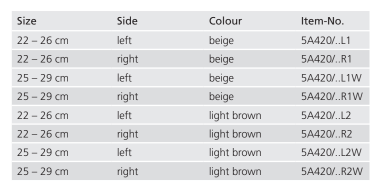
GO.relax

carbon foot

- intelligent interaction between elastomer and carbon
- natural gait pattern on various surfaces
- · wide basic spring for lateral stability
- prolonged full contact
- multi-axiality
- incl. foot shell and spectra-sock



- max. body weight up to 150 kg / 330 lbs. (depending on size)
- mobility class (walky): 2 to 3
- connection: pyramid
- heel height: 10 mm
- weight: 620 g / 1,37 lbs. (size 27 incl. foot shell and spectra-sock)
- construction height: size 22 25 cm = 103 mm, size 26 29 cm = 106 mm
- maintenance-free
- warranty: 24 months



Please indicate the size needed, for example 5A420/324L1 = 60 kg, size 24 cm, left, beige



The letter "W" at the end of the item-number stands for wide foot shape







carbon foot



- 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

Technical data

- max. body weight up to 150 kg / 330 lbs. (depending on size)
- mobility class (walky): 3 to (4) (not suitable for frequent sporty activities)
- connection: pyramid
- heel height: 10 mm
- weight: 660 g / 1,45 lbs. (size 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

Size	Side	Colour	Item-No.
22 – 26 cm	left	beige	5A430/L1
22 – 26 cm	right	beige	5A430/R1
25 – 29 cm	left	beige	5A430/L1W
25 – 29 cm	right	beige	5A430/R1W
22 – 26 cm	left	light brown	5A430/L2
22 – 26 cm	right	light brown	5A430/R2
25 – 29 cm	left	light brown	5A430/L2W
25 – 29 cm	right	light brown	5A430/R2W

Please indicate the size needed, for example 5A430/324L1 = 60 kg, size 24 cm, left, beige



The letter $\mbox{``} W''$ at the end of the item-number stands for wide foot shape



Wedge set

for carbon foot GO.free

• including superglue

Size	Item-No.
22 – 25 cm	5A430/E31
26 – 29 cm	5A430/E32





GO.adventure

carbon foot

- third carbon spring for increased energy return and vertical shock absorption
- 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

Technical data

- max. body weight up to 150 kg / 330 lbs. (depending on size)
- mobility class (walky): 3 to 4
- · connection: pyramid
- heel height: 10 mm
- weight: 700 g / 1,54 lbs. (size 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

Size	Side	Colour	Item-No.
22 – 26 cm	left	beige	5A440/L1
22 – 26 cm	right	beige	5A440/R1
25 – 29 cm	left	beige	5A440/L1W
25 – 29 cm	right	beige	5A440/R1W
22 – 26 cm	left	light brown	5A440/L2
22 – 26 cm	rifht	light brown	5A440/R2
25 – 29 cm	left	light brown	5A440/L2W
25 – 29 cm	right	light brown	5A440/R2W

Please indicate the size needed, for example 5A440/324L1 = size 24 cm, left, beige



The letter "W" at the end of the item-number stands for wide foot shape



Wedge set

for carabon foot GO.adventure

Size	Item-No.
22 – 25 cm	5A440/E31
26 – 29 cm	5A440/E32

colour: beige/caucasian



colour: light brown

Foot shell

for all corbon feet GO.

• incl. connection plate

Size	Side	Colour	Item-No.
22 – 26 cm	left	beige/caucasion	5A400/XL1
22 – 26 cm	right	beige/caucasion	5A400/XR1
25 – 29 cm	left	beige/caucasion	5A400/XL1W
25 – 29 cm	right	beige/caucasion	5A400/XR1W
22 – 26 cm	left	light brown	5A400/XL2
22 – 26 cm	right	light brown	5A400/XR2
25 – 29 cm	left	light brown	5A400/XL2W
25 – 29 cm	right	light brown	5A400/XR2W

Please indicate the size needed, for example 5A400/X24L1 = size 24 cm, left, beige



The letter "W" at the end of the item-number stands for wide foot shape



Spectra-sock

for all carbon feet GO.

• black sock

Size	Quantity	Item-No.
22 – 25 cm	1 pc.	5A400/E11
22 – 25 cm	6 pcs.	5A400/E12
26 – 29 cm	1 pcs.	5A400/E13
26 – 29 cm	6 pcs.	5A400/E14

colour: light brown

colour: beige

Connection plate

for all carbon feet GO.

Size	Side	Colour	Item-No.
22 – 25 cm	left	beige	5A400/E41
26 – 29 cm	left	beige	5A400/E42
22 – 25 cm	right	beige	5A400/E43
26 – 29 cm	right	beige	5A400/E44
22 – 25 cm	left	light brown	5A400/E45
26 – 29 cm	left	light brown	5A400/E46
22 – 25 cm	right	light brown	5A400/E47
26 – 29 cm	right	light brown	5A400/E48



Shoe horn

for all carbon feet GO.

Item-No.
5M400





Geriatric SACH Foot, light

- max. patient weight: 85 kgactivity level (walky): 1heel height: 10 mm ± 2 mm
- with toes
- foot made of polyurethane
- core made of alder wood with bushing
- carbon-kevlar forefoot spring
- flat forefoot and flat heel for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 250 g	left	M10	70 mm	30A20/22L
22 cm / 250 g	right	M10	70 mm	30A20/22R
23 cm / 280 g	left	M10	70 mm	30A20/23L
23 cm / 280 g	right	M10	70 mm	30A20/23R
24 cm / 300 g	left	M10	70 mm	30A20/24L
24 cm / 300 g	right	M10	70 mm	30A20/24R
25 cm / 350 g	left	M10	75 mm	30A20/25L
25 cm / 350 g	right	M10	75 mm	30A20/25R
26 cm / 380 g	left	M10	75 mm	30A20/26L
26 cm / 380 g	right	M10	75 mm	30A20/26R
27 cm / 420 g	left	M10	75 mm	30A20/27L
27 cm / 420 g	right	M10	75 mm	30A20/27R
28 cm / 460 g	left	M10	80 mm	30A20/28L
28 cm / 460 g	right	M10	80 mm	30A20/28R
29 cm / 520 g	left	M10	85 mm	30A20/29L
29 cm / 520 g	right	M10	85 mm	30A20/29R





Geriatric SACH Foot, light, high heel

- max. patient weight: 85 kg
- activity level (walky): 1
- heel height: 18 mm ± 2 mm
- with toes
- foot made of polyurethane
- core made of alder wood with bushing
- carbon-kevlar forefoot spring
- heel is flat-convex
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 240 g	left	M10	70 mm	30A9/22L
22 cm / 240 g	right	M10	70 mm	30A9/22R
23 cm / 260 g	left	M10	70 mm	30A9/23L
23 cm / 260 g	right	M10	70 mm	30A9/23R
24 cm / 280 g	left	M10	70 mm	30A9/24L
24 cm / 280 g	right	M10	70 mm	30A9/24R
25 cm / 330 g	left	M10	75 mm	30A9/25L
25 cm / 330 g	right	M10	75 mm	30A9/25R
26 cm / 360 g	left	M10	75 mm	30A9/26L
26 cm / 360 g	right	M10	75 mm	30A9/26R
27 cm / 400 g	left	M10	75 mm	30A9/27L
27 cm / 400 g	right	M10	75 mm	30A9/27R
28 cm / 440 g	left	M10	80 mm	30A9/28L
28 cm / 440 g	right	M10	80 mm	30A9/28R
29 cm / 500 g	left	M10	85 mm	30A9/29L
29 cm / 500 g	right	M10	85 mm	30A9/29R

















SACH Foot for Women, high heel

- max. patient weight: 100 kg
- activity level (walky): 1 to 2
- heel height: $35 \text{ mm} \pm 2 \text{ mm}$
- with enclosed heel wedge
- foot made of polyurethane
- core made of alder wood with bushing
- heel is flat-convex
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
23 cm / 360 g	left	M8	70 mm	30A4/23L
23 cm / 360 g	right	M8	70 mm	30A4/23R
24 cm / 395 g	left	M8	70 mm	30A4/24L
24 cm / 395 g	right	M8	70 mm	30A4/24R
25 cm / 440 g	left	M8	75 mm	30A4/25L
25 cm / 440 g	right	M8	75 mm	30A4/25R



SACH Foot for Women, high heel, integrated heel wedge



- max. patient weight: 100 kg
- activity level (walky): 1 to 2
- heel height: $35 \text{ mm} \pm 2 \text{ mm}$
- with integrated heel wedge
- foot made of polyurethane
- core made of alder wood with bushing
- heel is flat-convex
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
23 cm / 350 g	left	M8	70 mm	30A2/23L
23 cm / 350 g	right	M8	70 mm	30A2/23R
24 cm / 380 g	left	M8	70 mm	30A2/24L
24 cm / 380 g	right	M8	70 mm	30A2/24R
25 cm / 420 g	left	M8	75 mm	30A2/25L
25 cm / 420 g	right	M8	75 mm	30A2/25R

















SACH Foot for Men

- max. patient weight: 100 kgactivity level (walky): 1 to 2
- heel height: 10 mm ± 2 mm
- with enclosed heel wedge
- foot made of polyurethane
- core made of alder wood with bushing
- flat forefoot and flat heel for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 300 g	left	M10	70 mm	30A21/22L
22 cm / 300 g	right	M10	70 mm	30A21/22R
23 cm / 365 g	left	M10	70 mm	30A21/23L
23 cm / 365 g	right	M10	70 mm	30A21/23R
24 cm / 400 g	left	M10	70 mm	30A21/24L
24 cm / 400 g	right	M10	70 mm	30A21/24R
25 cm / 445 g	left	M10	75 mm	30A21/25L
25 cm / 445 g	right	M10	75 mm	30A21/25R
26 cm / 500 g	left	M10	75 mm	30A21/26L
26 cm / 500 g	right	M10	75 mm	30A21/26R
27 cm / 535 g	left	M10	75 mm	30A21/27L
27 cm / 535 g	right	M10	75 mm	30A21/27R
28 cm / 600 g	left	M10	80 mm	30A21/28L
28 cm / 600 g	right	M10	80 mm	30A21/28R
29 cm / 670 g	left	M10	85 mm	30A21/29L
29 cm / 670 g	right	M10	85 mm	30A21/29R





SACH Foot for Men, high heel

- max. patient weight: 100 kg
 activity level (walky): 1 to 2
 heel height: 18 mm ± 2 mm
 with enclosed heel wedge

- foot made of polyurethane
- core made of alder wood with bushing
- heel is flat-convex
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 295 g	left	M10	70 mm	30A5/22L
22 cm / 295 g	right	M10	70 mm	30A5/22R
23 cm / 360 g	left	M10	70 mm	30A5/23L
23 cm / 360 g	right	M10	70 mm	30A5/23R
24 cm / 395 g	left	M10	70 mm	30A5/24L
24 cm / 395 g	right	M10	70 mm	30A5/24R
25 cm / 440 g	left	M10	75 mm	30A5/25L
25 cm / 440 g	right	M10	75 mm	30A5/25R
26 cm / 495 g	left	M10	75 mm	30A5/26L
26 cm / 495 g	right	M10	75 mm	30A5/26R
27 cm / 530 g	left	M10	75 mm	30A5/27L
27 cm / 530 g	right	M10	75 mm	30A5/27R
28 cm / 595 g	left	M10	80 mm	30A5/28L
28 cm / 595 g	right	M10	80 mm	30A5/28R
29 cm / 660 g	left	M10	85 mm	30A5/29L
29 cm / 660 g	right	M10	85 mm	30A5/29R





SACH Foot for Men, integrated heel wedge

- max. patient weight: 100 kgactivity level (walky): 1 to 2
- heel height: 18 mm ± 2 mm
- with integrated heel wedge
- foot made of polyurethane • core made of alder wood with bushing
- heel is flat-convex
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 290 g	left	M8	70 mm	30A3/22L
22 cm / 290 g	right	M8	70 mm	30A3/22R
23 cm / 350 g	left	M10	70 mm	30A3/23L
23 cm / 350 g	right	M10	70 mm	30A3/23R
24 cm / 380 g	left	M10	70 mm	30A3/24L
24 cm / 380 g	right	M10	70 mm	30A3/24R
25 cm / 420 g	left	M10	75 mm	30A3/25L
25 cm / 420 g	right	M10	75 mm	30A3/25R
26 cm / 480 g	left	M10	75 mm	30A3/26L
26 cm / 480 g	right	M10	75 mm	30A3/26R
27 cm / 520 g	left	M10	75 mm	30A3/27L
27 cm / 520 g	right	M10	75 mm	30A3/27R
28 cm / 580 g	left	M10	80 mm	30A3/28L
28 cm / 580 g	right	M10	80 mm	30A3/28R
29 cm / 640 g	left	M10	85 mm	30A3/29L
29 cm / 640 g	right	M10	85 mm	30A3/29R





SACH Foot for Men, up to 150 kg

- max. patient weight: 150 kg
- activity level (walky): 1 to 2
- heel height: 18 mm ± 2 mm
- carbon-frame with internal spring
- foot made of polyurethane
- with dorsal plastic insert
- heel is flat-convex
- flat forefoot for simple alignment
- use only in combination with SACH-Foot-Adapter 16A9/M10

Size / weight	Side	Thread	Height	Item-No.
23 cm / 520 g	left	M10	70 mm	30A150/23L
23 cm / 520 g	right	M10	70 mm	30A150/23R
24 cm / 550 g	left	M10	70 mm	30A150/24L
24 cm / 550 g	right	M10	70 mm	30A150/24R
25 cm / 585 g	left	M10	75 mm	30A150/25L
25 cm / 585 g	right	M10	75 mm	30A150/25R
26 cm / 630 g	left	M10	75 mm	30A150/26L
26 cm / 630 g	right	M10	75 mm	30A150/26R
27 cm / 680 g	left	M10	75 mm	30A150/27L
27 cm / 680 g	right	M10	75 mm	30A150/27R
28 cm / 730 g	left	M10	80 mm	30A150/28L
28 cm / 730 g	right	M10	80 mm	30A150/28R
29 cm / 790 g	left	M10	85 mm	30A150/29L
29 cm / 790 g	right	M10	85 mm	30A150/29R





SACH Foot for Men up to 150 kg with Adapter

- max. patient weight: 150 kg
 activity level (walky): 1 to 2
 heel height: 18 mm ± 2 mm
- with glued SACH Foot Adapter 16A9/M10
- carbon-frame with internal spring
- foot made of polyurethane
- with dorsal plastic insert
- heel is flat-convex
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
23 cm / 520 g	left	M10	70 mm	30A151/23L
23 cm / 520 g	right	M10	70 mm	30A151/23R
24 cm / 550 g	left	M10	70 mm	30A151/24L
24 cm / 550 g	right	M10	70 mm	30A151/24R
25 cm / 585 g	left	M10	75 mm	30A151/25L
25 cm / 585 g	right	M10	75 mm	30A151/25R
26 cm / 630 g	left	M10	75 mm	30A151/26L
26 cm / 630 g	right	M10	75 mm	30A151/26R
27 cm / 680 g	left	M10	75 mm	30A151/27L
27 cm / 680 g	right	M10	75 mm	30A151/27R
28 cm / 730 g	left	M10	80 mm	30A151/28L
28 cm / 730 g	right	M10	80 mm	30A151/28R
29 cm / 790 g	left	M10	85 mm	30A151/29L
29 cm / 790 g	right	M10	85 mm	30A151/29R





SACH Foot for Men up to 175 kg with Adapter

- max. patient weight: 175 kgactivity level (walky): 1 to 2
- heel height: 18 mm ± 2 mm
- with glued SACH Foot Adapter 16A6/M10
- carbon-frame with internal spring
- foot made of polyurethane
- heel is flat-convex
- flat forefoot for simple alignment

Size	Side	Thread	Height	Item-No.
25 cm	left	M10	80 mm	30A175/25L
25 cm	right	M10	80 mm	30A175/25R
26 cm	left	M10	80 mm	30A175/26L
26 cm	right	M10	80 mm	30A175/26R
27 cm	left	M10	85 mm	30A175/27L
27 cm	right	M10	85 mm	30A175/27R
28 cm	left	M10	85 mm	30A175/28L
28 cm	right	M10	85 mm	30A175/28R
29 cm	left	M10	90 mm	30A175/29L
29 cm	right	M10	90 mm	30A175/29R



SACH Foot for Men up to 225 kg, with glued S.A.C.H. Foot Adapter



- max. patient weight: 225 kgactivity level (walky): 1
- heel height: 10 mm ± 2 mm
- with glued SACH Foot Adapter 16A7/M14
- carbon-frame with internal spring
- foot made of polyurethane
- heel is flat-convex
- flat forefoot for simple alignment

Size	Side	Thread	Height	Item-No.
25 cm	left	M14	80 mm	30A225/25L
25 cm	right	M14	80 mm	30A225/25R
26 cm	left	M14	80 mm	30A225/26L
26 cm	right	M14	80 mm	30A225/26R
27 cm	left	M14	85 mm	30A225/27L
27 cm	right	M14	85 mm	30A225/27R
28 cm	left	M14	85 mm	30A225/28L
28 cm	right	M14	85 mm	30A225/28R
29 cm	left	M14	90 mm	30A225/29L
29 cm	right	M14	90 mm	30A225/29R
30 cm	left	M14	90 mm	30A225/30L
30 cm	right	M14	90 mm	30A225/30R





Dynamic SACH Foot with Split Toe

max. patient weight: 125 kg
activity level (walky): 1 to 2
heel height: 10 mm ± 5 mm

• with split toe

• foot made of polyurethane

• core made of alder wood with bushing

• comfortable heel strike

• toe roll-over smoother than ordinary Streifeneder-SACH-feet

• dynamic return of the fore foot through innovative foam technology

Size / weight	Side	Thread	Height	Item-No.
22 cm / 290 g	left	M10	70 mm	30A27/22L
22 cm / 290 g	right	M10	70 mm	30A27/22R
23 cm / 310 g	left	M10	70 mm	30A27/23L
23 cm / 310 g	right	M10	70 mm	30A27/23R
24 cm / 350 g	left	M10	70 mm	30A27/24L
24 cm / 350 g	right	M10	70 mm	30A27/24R
25 cm / 385 g	left	M10	75 mm	30A27/25L
25 cm / 385 g	right	M10	75 mm	30A27/25R
26 cm / 480 g	left	M10	75 mm	30A27/26L
26 cm / 480 g	right	M10	75 mm	30A27/26R
27 cm / 500 g	left	M10	75 mm	30A27/27L
27 cm / 500 g	right	M10	75 mm	30A27/27R
28 cm / 560 g	left	M10	80 mm	30A27/28L
28 cm / 560 g	right	M10	80 mm	30A27/28R
29 cm / 600 g	left	M10	80 mm	30A27/29L
29 cm / 600 g	right	M10	80 mm	30A27/29R
30 cm / 680 g	left	M10	80 mm	30A27/30L
30 cm / 680 g	right	M10	80 mm	30A27/30R







SACH Foot for Bathing

- max. patient weight: 100 kg
 activity level (walky): 1 to 2
 heel height: 10 mm ± 2 mm
- suitable for bathing/swimming prostheses
- foot made of PUR with waterproof coating of wooden surface
- core made of alder wood with bushing
- and pressure-cast heel wedge
- heel is flat-convex

Size / weight	Side	Thread	Height	Item-No.
22 cm / 310 g	left	M10	70 mm	30A6/22L
22 cm / 310 g	right	M10	70 mm	30A6/22R
23 cm / 370 g	left	M10	70 mm	30A6/23L
23 cm / 370 g	right	M10	70 mm	30A6/23R
24 cm / 420 g	left	M10	70 mm	30A6/24L
24 cm / 420 g	right	M10	70 mm	30A6/24R
25 cm / 450 g	left	M10	75 mm	30A6/25L
25 cm / 450 g	right	M10	75 mm	30A6/25R
26 cm / 500 g	left	M10	75 mm	30A6/26L
26 cm / 500 g	right	M10	75 mm	30A6/26R
27 cm / 540 g	left	M10	75 mm	30A6/27L
27 cm / 540 g	right	M10	75 mm	30A6/27R
28 cm / 620 g	left	M10	80 mm	30A6/28L
28 cm / 620 g	right	M10	80 mm	30A6/28R
29 cm / 650 g	left	M10	85 mm	30A6/29L
29 cm / 650 g	right	M10	85 mm	30A6/29R





Single-Axis-Foot for Women, high heel

- max. patient weight: 100 kg
- activity level (walky): 1
- heel height: 25-35 mmfoot made of polyurethane
- core made of alder wood
- forefoot is flat-convex
- recommended Single-Axis-Foot Adapter: 32A1, 32A2, 32A3, 32A4

Size / weight	Side	Adapter	Height	Item-No.
23 cm / 310 g	left	22-25	36 mm	30A16/23L
23 cm / 310 g	right	22-25	36 mm	30A16/23R
24 cm / 330 g	left	22-25	38 mm	30A16/24L
24 cm / 330 g	right	22-25	38 mm	30A16/24R
25 cm / 370 g	left	22-25	40 mm	30A16/25L
25 cm / 370 g	right	22-25	40 mm	30A16/25R





Geriatric-Single-Axis-Foot, light, high heel

- max. patient weight: 75 kg
- activity level (walky): 1
- heel height: 15-25 mm
- foot made of polyurethane
- core made of alder wood
- carbon-kevlar forefoot spring
- forefoot is flat-convex
- recommended Single-Axis-Foot Adapter 32A2 and 32A3

Size / weight	Side	Adapter	Height	Item-No.
22 cm / 195 g	left	22-25	36 mm	30A13/22L
22 cm / 195 g	right	22-25	36 mm	30A13/22R
23 cm / 225 g	left	22-25	36 mm	30A13/23L
23 cm / 225 g	right	22-25	36 mm	30A13/23R
24 cm / 275 g	left	22-25	38 mm	30A13/24L
24 cm / 275 g	right	22-25	38 mm	30A13/24R
25 cm / 300 g	left	22-25	40 mm	30A13/25L
25 cm / 300 g	right	22-25	40 mm	30A13/25R
26 cm / 365 g	left	26-30	40 mm	30A13/26L
26 cm / 365 g	right	26-30	40 mm	30A13/26R
27 cm / 390 g	left	26-30	40 mm	30A13/27L
27 cm / 390 g	right	26-30	40 mm	30A13/27R
28 cm / 450 g	left	26-30	42 mm	30A13/28L
28 cm / 450 g	right	26-30	42 mm	30A13/28R
29 cm / 490 g	left	26-30	42 mm	30A13/29L
29 cm / 490 g	right	26-30	42 mm	30A13/29R





Single-Axis-Foot for Men, high heel

- max. patient weight: 100 kg
- activity level (walky): 1
- heel height: 15-25 mm
- foot made of polyurethane
- core made of alder wood
- forefoot is flat-convex
- recommended Single-Axis-Foot Adapter: 32A1, 32A2, 32A3, 32A4

Size / weight	Side	Adapter	Height	Item-No.
23 cm / 310 g	left	22-25	36 mm	30A15/23L
23 cm / 310 g	right	22-25	36 mm	30A15/23R
24 cm / 330 g	left	22-25	38 mm	30A15/24L
24 cm / 330 g	right	22-25	38 mm	30A15/24R
25 cm / 370 g	left	22-25	40 mm	30A15/25L
25 cm / 370 g	right	22-25	40 mm	30A15/25R
26 cm / 430 g	left	26-30	40 mm	30A15/26L
26 cm / 430 g	right	26-30	40 mm	30A15/26R
27 cm / 470 g	left	26-30	40 mm	30A15/27L
27 cm / 470 g	right	26-30	40 mm	30A15/27R
28 cm / 500 g	left	26-30	42 mm	30A15/28L
28 cm / 500 g	right	26-30	42 mm	30A15/28R





Single-Axis-Foot for Men

- max. patient weight: 100 kgactivity level (walky): 1
- heel height: 10 mm
- foot made of polyurethane
- core made of alder wood
- forefoot is flat-convex
- recommended Single-Axis-Foot Adapter: 32A1, 32A2, 32A3, 32A4

Size / weight	Side	Adapter	Height	Item-No.
22 cm / 260 g	left	22-25	36 mm	30A14/22L
22 cm / 260 g	right	22-25	36 mm	30A14/22R
23 cm / 310 g	left	22-25	36 mm	30A14/23L
23 cm / 310 g	right	22-25	36 mm	30A14/23R
24 cm / 330 g	left	22-25	38 mm	30A14/24L
24 cm / 330 g	right	22-25	38 mm	30A14/24R
25 cm / 370 g	left	22-25	40 mm	30A14/25L
25 cm / 370 g	right	22-25	40 mm	30A14/25R
26 cm / 430 g	left	26-30	40 mm	30A14/26L
26 cm / 430 g	right	26-30	40 mm	30A14/26R
27 cm / 470 g	left	26-30	40 mm	30A14/27L
27 cm / 470 g	right	26-30	40 mm	30A14/27R
28 cm / 500 g	left	26-30	42 mm	30A14/28L
28 cm / 500 g	right	26-30	42 mm	30A14/28R
29 cm / 550 g	left	26-30	42 mm	30A14/29L
29 cm / 550 g	right	26-30	42 mm	30A14/29R













Foot without Joint

- max. patient weight: 100 kg
- activity level (walky): 1
- heel height: 18 mm
- foot made of polyurethane
- separate alder wood ankle block, bondable
- and separate soft heel wedge, bondable

Size	Side	Item-No.
22 cm	right	30A19/22R
23 cm	left	30A19/23L
23 cm	right	30A19/23R
24 cm	left	30A19/24L
24 cm	right	30A19/24R
25 cm	left	30A19/25L
26 cm	right	30A19/26R
27 cm	left	30A19/27L
27 cm	right	30A19/27R
28 cm	left	30A19/28L
29 cm	left	30A19/29L
29 cm	right	30A19/29R



For bonding, we recommend item 118P11/T with cross linker/hardener 118P23.





Pirogoff-Foot

- max. patient weight: 100 kgactivity level (walky): 1heel height 15 mmfoot made of polyurethane

- separate alder wood ankle block, bondable

Size	Side	Item-No.
22 cm	left	30A18/22L
22 cm	right	30A18/22R
23 cm	left	30A18/23L
23 cm	right	30A18/23R
24 cm	left	30A18/24L
24 cm	right	30A18/24R
25 cm	left	30A18/25L
25 cm	right	30A18/25R
26 cm	left	30A18/26L
26 cm	right	30A18/26R
27 cm	left	30A18/27L
27 cm	right	30A18/27R
28 cm	left	30A18/28L
28 cm	right	30A18/28R
29 cm	left	30A18/29L
29 cm	right	30A18/29R



For bonding, we recommend item 118P11/T with cross linker/hardener 118P23.





SACH Foot for Men with Split Toe

- max. patient weight: 80 kg = size 22-25
 max. patient weight: 95 kg = size 26-30
 activity level (walky): 1 to 2
 heel height: 10 mm ± 2 mm

- with split toe
- foot made of polyurethane
- core made of alder wood with bushing
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 300 g	left	M10	70 mm	30A24/22L
22 cm / 300 g	right	M10	70 mm	30A24/22R
23 cm / 365 g	left	M10	70 mm	30A24/23L
23 cm / 365 g	right	M10	70 mm	30A24/23R
24 cm / 400 g	left	M10	70 mm	30A24/24L
24 cm / 400 g	right	M10	70 mm	30A24/24R
25 cm / 445 g	left	M10	75 mm	30A24/25L
25 cm / 445 g	right	M10	75 mm	30A24/25R
26 cm / 500 g	left	M10	75 mm	30A24/26L
26 cm / 500 g	right	M10	75 mm	30A24/26R
27 cm / 535 g	left	M10	75 mm	30A24/27L
27 cm / 535 g	right	M10	75 mm	30A24/27R
28 cm / 600 g	left	M10	80 mm	30A24/28L
28 cm / 600 g	right	M10	80 mm	30A24/28R
29 cm / 670 g	left	M10	80 mm	30A24/29L
29 cm / 670 g	right	M10	80 mm	30A24/29R
30 cm / 730 g	left	M10	80 mm	30A24/30L
30 cm / 730 g	right	M10	80 mm	30A24/30R





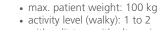
SACH Foot for Men with Split Toe

- max. patient weight: 80 kg = size 22-25
 max. patient weight: 95 kg = size 26-30
- activity level (walky): 1 to 2
- colour: dark brown
- heel height: 10 mm ± 2 mm
- with split toe
- foot made of polyurethane
- core made of alder wood with bushing
- flat forefoot for simple alignment

Size / weight	Side	Thread	Height	Item-No.
22 cm / 300 g	left	M10	70 mm	30A25/22L
22 cm / 300 g	right	M10	70 mm	30A25/22R
23 cm / 365 g	left	M10	70 mm	30A25/23L
23 cm / 365 g	right	M10	70 mm	30A25/23R
24 cm / 400 g	left	M10	70 mm	30A25/24L
24 cm / 400 g	right	M10	70 mm	30A25/24R
25 cm / 445 g	left	M10	75 mm	30A25/25L
25 cm / 445 g	right	M10	75 mm	30A25/25R
26 cm / 500 g	left	M10	75 mm	30A25/26L
26 cm / 500 g	right	M10	75 mm	30A25/26R
27 cm / 535 g	left	M10	75 mm	30A25/27L
27 cm / 535 g	right	M10	75 mm	30A25/27R
28 cm / 600 g	left	M10	80 mm	30A25/28L
28 cm / 600 g	right	M10	80 mm	30A25/28R
29 cm / 670 g	left	M10	80 mm	30A25/29L
29 cm / 670 g	right	M10	80 mm	30A25/29R
30 cm / 730 g	left	M10	80 mm	30A25/30L
30 cm / 730 g	right	M10	80 mm	30A25/30R



SACH-Foot for Men with ultra-reinforced technical polymer core



- with split toe, with ultra-reinforced technical polymer core
- foot made of polyurethane
- flat forefoot with heel for simple alignment
- suitable for bathing/swimming prostheses

- Juliusie for Suci	9/3********************************	prostrieses		
Size / weight	Side	Thread	Height	Item-No.
22 cm / 360 g	left	M10	70 mm	30A30/22L
22 cm / 360 g	right	M10	70 mm	30A30/22R
23 cm / 390 g	left	M10	70 mm	30A30/23L
23 cm / 390 g	right	M10	70 mm	30A30/23R
24 cm / 440 g	left	M10	70 mm	30A30/24L
24 cm / 440 g	right	M10	70 mm	30A30/24R
25 cm / 500 g	left	M10	75 mm	30A30/25L
25 cm / 500 g	right	M10	75 mm	30A30/25R
26 cm / 540 g	left	M10	75 mm	30A30/26L
26 cm / 540 g	right	M10	75 mm	30A30/26R
27 cm / 570 g	left	M10	75 mm	30A30/27L
27 cm / 570 g	right	M10	75 mm	30A30/27R
28 cm / 670 g	left	M10	80 mm	30A30/28L

M10

M10

M10

80 mm

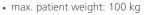
80 mm

80 mm





SACH-Foot for Men with ultra-reinforced technical polymer core



• activity level (walky): 1 to 2

28 cm / 670 g

29 cm / 700 g

29 cm / 700 g

• with ultra-reinforced technical polymer core

left

right

- foot made of polyurethane
- flat forefoot with heel for simple alignment
- suitable for bathing/swimming prostheses



Size / weight	Side	Thread	Height	Item-No.
23 cm / 400 g	left	M10	70 mm	30A31/23L
23 cm / 400 g	right	M10	70 mm	30A31/23R
24 cm / 450 g	left	M10	70 mm	30A31/24L
24 cm / 450 g	right	M10	70 mm	30A31/24R
25 cm / 500 g	left	M10	75 mm	30A31/25L
25 cm / 500 g	right	M10	75 mm	30A31/25R
26 cm / 550 g	left	M10	75 mm	30A31/26L
26 cm / 550 g	right	M10	75 mm	30A31/26R
27 cm / 600 g	left	M10	75 mm	30A31/27L
27 cm / 600 g	right	M10	75 mm	30A31/27R
28 cm / 650 g	left	M10	80 mm	30A31/28L
28 cm / 650 g	right	M10	80 mm	30A31/28R

30A30/28R

30A30/29L

30A30/29R



SACH Foot Adapter -Aluminum-

- complete with bolted connection
- · steel screw

Weight	Thread	Eff. height	max. r kg	Item-No.
87 g	M8	9 mm	100 kg	16A1/M8
92 g	M10	9 mm	100 kg	16A1/M10



For connecting the adapter we recommend item 118P32.



SACH Foot Adapter -Titanium-

- complete with bolted connection
- screw M8/titanium
- screw M10/steel

Weight	Thread	Eff. height	max. n kg	Item-No.
77 g	M8	9 mm	100 kg	16A6/M8
110 g	M10	9 mm	175 kg	16A6/M10



For bonding the adapter we recommend item 118P32.



SACH Foot Adapter -Stainless Steel-

- complete with bolted connection
- stainless steel
- steel screw
- SACH foot adapter 16A9/M10 is exclusively for the SACH foot 30A150 for men

Weight	Thread	Eff. height	max. n kg	Item-No.
136 g	M8	9 mm	100 kg	16A2/M8
148 g	M10	9 mm	125 kg	16A2/M10
145 g	M10	9 mm	150 kg	16A9/M10



For bonding the adapter we recommend item 118P32.



SACH Foot Adapter -Titanium-

- modular system oversize for 225 kg
- for adapter with large adjustment core
- complete with bolted connection
- steel screw with fine thread M14x1,5
- usage only in combination with screw adapter 11A225/T

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium	203 kg	9 mm	225 kg	16A7/M14



Modular system for 225 kg! For bonding the adapter we recommend article 118P32.



Bolted Connection for SACH Foot

- for all SACH-foot-adapters
- consists of: 1 socket cap screw, 1 washer, 1 serrated lock washer

Material	Thread	Weight	Item-No.
Steel	M8	32 g	32 g
Steel	M10	48 g	48 g



SACH Foot Connection Disc

- made of plastic
- to be bonded to cosmetic soft foam cover and affixed onto the SACH foot adapter

SACH foot adapter	Weight	Item-No.
16A1/M8	15 g	29A1
16A1/M10	15 g	
16A2/M8	15 g	
16A2/M10	15 g	
16A6/M8	15 g	
16A6/M10	15 g	



For bonding we recommend 118P12.



Single-Axis-Foot Adapter -Aluminum-

 with lower bearing shell, plantar flexion bumper and including a dorsal flexion bumper 32A6/D10

Foot size	Weight	Eff. height	max. n kg	Item-No.
22-25 cm	240 g	33 mm	100 kg	32A2/22-25
26-30 cm	259 g	33 mm	100 kg	32A2/26-30



The adjustment of the heel height and of the dorsal flexion can be varied with different dorsal flexion bumpers like 32A1/D12 and 32A1/D14.



Single-Axis-Foot Adapter -Titanium-

 \bullet with lower bearing shell, plantar flexion bumper and a dorsal flexion bumper 32A6/D5

Foot size	Weight	Eff. height	max. n kg	Item-No.
22-25 cm	218 g	27 mm	100 kg	32A3/22-25
26-30 cm	227 g	27 mm	100 kg	32A3/26-30



The adjustment of the heel height and of the dorsal flexion can be varied with different dorsal flexion bumpers like 32A6/....



Single-Axis-Foot Adapter -Steel-

• with lower bearing shell, plantar flexion bumper and a dorsal flexion bumper 32A6/D5

Foot size	Weight	Eff. height	max. n kg	Item-No.
22-25 cm	323 g	27 mm	100 kg	32A4/22-25
26-30 cm	342 g	27 mm	100 kg	32A4/26-30



The adjustment of the heel height and of the dorsal flexion can be varied with different dorsal flexion bumpers like 32A6/....



Dorsal Flexion Bumper

- for single-axis-foot adapter 32A2, 32A3 and 32A4
 for adjustment of heel height and dorsal flexion
- each size 1 soft and 1 hard bumper

Foot size	Height	Flexion	Item-No.
22-30 cm	5 mm	soft + hard	32A6/D5
22-30 cm	10 mm	soft + hard	32A6/D10



Connection Cap

- for single-axis-foot adapter
- made of plastic with slot for easier insertion
- suitable for 32A2, 32A3 and 32A4
- weight 15 g (size 27)

Foot size	Weight	Item-No.
22 cm	10 g	32A5/22
23 cm	11 g	32A5/23
24 cm	12 g	32A5/24
25 cm	13 g	32A5/25
26 cm	14 g	32A5/26
27 cm	14,5 g	32A5/27
28 cm	16 g	32A5/28
29 cm	17 g	32A5/29



Bond to cosmetic soft foam cover with Listra Fix Adhesive 118P12 and clip on foot.



Service Parts Set

• for single-axis-foot adapter 32A2, 32A3 and 32A4

Set consists of	Item-No.
1 x two-hole steel washer, oval	32A6/E
1 x lower bearing shell	
1 x plantar flexion bumper - soft, green	
1 x plantar flexion bumper - medium, red	
1 x plantar flexion bumper - hard, blue	



Bearing Seat

• for single-axis-foot adapter 32A2, 32A3 and 32A4

Item-No.
32A2/E4



Connection Cap

- for single-axis-feet
- consisting of polyurethane
- fits snugly onto the standard joint 32A2, 32A3, 32A4

Foot size	Item-No.
23 - 24 cm	32A11/2-3
25 - 26 cm	32A11/4-5
27 - 28 cm	32A11/6-7



Universal Foot Adapter - Stainless Steel-

- complete for single-axis feet
- effective height (EH) incl. thread length
- use in connection with ankle block 31A3 and 31A4
- maintenance free

Foot size	Weight	Eff. height	max. ri kg	Item-No.	
23 - 30 cm	195 g	97 mm	100 kg	32A1	



Please order the dorsal flexion bumper 32A1/D and the plantar flexion bumper 32A1/F separately.



Ankle Block -PUR- Light

- for all single-axis feet
- use in connection with a universal foot adapter 32A1

Foot size	Side	Height	max. ri kg	Item-No.
22 cm	left	155 mm	100 kg	31A4/22L
22 cm	right	155 mm	100 kg	31A4/22R
23 cm	left	155 mm	100 kg	31A4/23L
23 cm	right	155 mm	100 kg	31A4/23R
24 cm	left	155 mm	100 kg	31A4/24L
24 cm	right	155 mm	100 kg	31A4/24R
25 cm	left	155 mm	100 kg	31A4/25L
25 cm	right	155 mm	100 kg	31A4/25R
26 cm	left	155 mm	100 kg	31A4/26L
26 cm	right	155 mm	100 kg	31A4/26R
27 cm	left	155 mm	100 kg	31A4/27L
27 cm	right	155 mm	100 kg	31A4/27R
28 cm	left	155 mm	100 kg	31A4/28L
28 cm	right	155 mm	100 kg	31A4/28R



Ankle Block -Wood-

- with enclosed nylon bushing
- for all single-axis feet
- use in connection with a universal foot adapter 32A1

Foot size	Side	Height	max. n kg	Item-No.
22 cm	left	152 mm	100 kg	31A3/22L
22 cm	right	152 mm	100 kg	31A3/22R
23 cm	left	152 mm	100 kg	31A3/23L
23 cm	right	152 mm	100 kg	31A3/23R
24 cm	left	152 mm	100 kg	31A3/24L
24 cm	right	152 mm	100 kg	31A3/24R
25 cm	left	152 mm	100 kg	31A3/25L
25 cm	right	152 mm	100 kg	31A3/25R
26 cm	left	152 mm	100 kg	31A3/26L
26 cm	right	152 mm	100 kg	31A3/26R
27 cm	left	152 mm	100 kg	31A3/27L
27 cm	right	152 mm	100 kg	31A3/27R
28 cm	left	152 mm	100 kg	31A3/28L
28 cm	right	152 mm	100 kg	31A3/28R



Dorsal Flexion Bumper

- and for universal foot adapter 32A1in connection with ankle block 31A3 and 31A4 for adjustment of heel height

Heel height	Height	Item-No.
less	10 mm	32A1/D10
standard	12 mm	32A1/D12
more	14 mm	32A1/D14





Plantar Flexion Bumper

- for single-axis-foot adapter 32A1/23-30and for universal foot adapter 32A1made of rubber

Foot size	Diameter	Item-No.
22 - 25 cm	23 mm	32A1/F23
26 - 30 cm	27 mm	32A1/F27



Ankle Block made of poplar wood

- complete with bolted connection in steel
- suitable for left and right side
- bolted connection set 31A1/E8 resp. 31A1/E10

Foot size	Thread	Height	max. n kg	Item-No.
22 – 25 cm	M8 x 90 mm	118 mm	100 kg	31A2/M8
26 – 28 cm	M10 x 90 mm	118 mm	100 kg	31A2/M10



Suitable for all SACH feet and all dynamic feet!



Ankle Block -PUR- light

- max. patient weight: 100 kg
- complete with bolted connection in steel
- suitable for left and right side
- spare socket cap screw M10, zinc-plated 90 mm 22A2/M10

Foot size	Thread	Height	max. ri kg	Item-No.
22 – 25 cm	M8 x 90 mm	116 mm	100 kg	31A1/M8
26 – 28 cm	M10 x 90 mm	116 mm	100 kg	31A1/M10
29 – 29 cm	M10 x 90 mm	116 mm	100 kg	31A1/M10L



Suitable for all SACH feet and all dynamic feet!



Bolted Connection Set

- for ankle block 31A1 and 31A2
- consists of: 1 drive-in nut, 1 hex socket cap screw, 1 x washer

Material	Weight	Thread x length	Item-No.
Steel	45 g	M8 x 85 mm	31A1/E8
Steel	74 g	M10 x 90 mm	31A1/E10



Socket Cap Screw -Titanium-

- suitable for 31A1 and 31A2
- for weight reduction

Material	Weight	Thread x length	Item-No.
Titanium	21 g	M8 x 85 mm	22A3/8x85
Titanium	36 g	M10 x 90 mm	22A3/10x90



Ankle Block -Wood-

- for all SACH and dynamic feet
- use bolted connection set 31A6
- suitable for right and left side

Foot size	Height	max. n kg	Item-No.
22 - 25 cm	136 mm	100 kg	31A5/22-25
26 - 30 cm	136 mm	100 kg	31A5/26-30



Bolted Connection Set, M8

- for all dynamic and SACH feet with M8 thread
- for ankle block 31A5/22-25
- consisting of 1 hex socket cap screw 22A2/M8, 1 thread bushing, 1 washer, 1 lockwasher 16A8/M8F

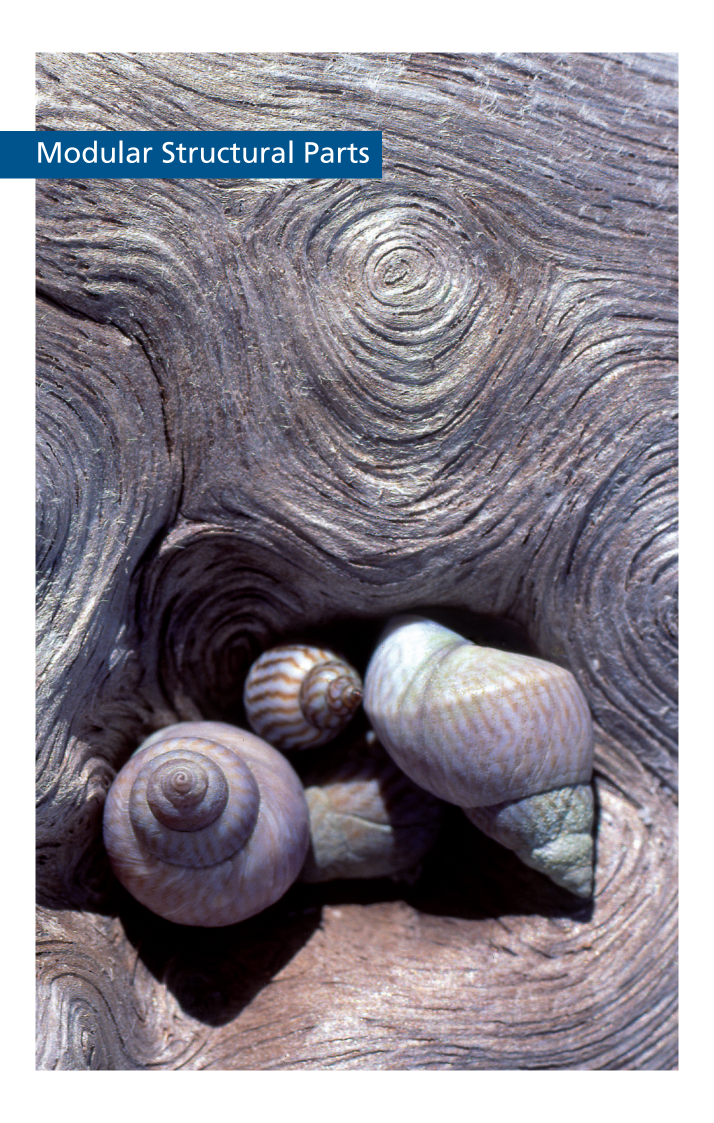
Material	Weight	Thread x length	Item-No.
Steel	70 g	M8 x 90 mm	31A6/M8



Bolted Connection Set, M10

- for all dynamic and SACH feet with M10 thread
- for ankle block 31A5/26 30
- consisting of 1 hex socket cap screw 22A2/M10, 1 thread bushing, 1 washer, 1 lockwasher 16A8/M10F

Material	Weight	Thread x length	Item-No.
Steel	90 g	M10 x 90 mm	31A6/M10



Even complicated residual limb positions are easy to supply, moreover there are manifold options to do so. We offer a wide variety of elaborate modular structural parts that enable you to align functional and modern prostheses.

For many years now, our staff members have been developing parts that are 100 % made by Streifeneder. The realization of the initial idea up to the finished product takes place in our own production facilities and of course correspondes to current ISO-standards. Our modular structural parts are made of different top quality material alloys. Depending on the individual requirements, they are able to offer a maximum amount of safety to the amputee. This fact and continuing further development of the geometrics with state-of-the-art technical equipment enabled us to manufacture modular structural components even for heavy-weight patients. Through adjusting screws and pyramid connections the alignment and the statics of a prosthesis can be individually determined. The great variety of different adapters and their combination potential offers the orthopaedic technician a maximum of flexibility when aligning a prosthesis.

Each structural part of the Streifeneder ortho.production is marked with a serial number. This facilitates the quality management of our customers and allows for a comprehensible and continuous documentation.



Please do not allow the torque wrench to click more than once – further tightening will increase the torque, which may result in damaging the modular component. Release the torque wrench after tightening. Please bear in mind that once a year the torque wrench has to be recalibrated according to ISO certification standards. We would be glad to offer you this service.



Prosthetic care for heavy-weight users

The Heavy-Duty-Line by Streifeneder ortho.production GmbH contains components for bodyweight of up to max. 225 kg and helps heavy-weight people to regain their mobility.

With these structural parts, the orthopaedic technician can effect even difficult prosthetic care while trusting in excellent quality in all aspects.

Features

- Prosthetic care for users with body weight of up to 225 kg (496 lbs)
- Low construction weight plus maximum rigidness due to high quality titanium and aluminium
- Consistently excellent quality "made by Streifeneder ortho.production"
- Approved according to ISO 10328 standards

We offer useful product solutions even for difficult prosthetic cases. Due to a special titanium alloy, we are able to provide a complete range of structural components for weight load of up to 175 kg. This enables the orthopaedic technician to provide all necessary components to patients with higher body weight.

The components are compatible with all structural components by Streifeneder ortho.production GmbH.

- Up to max. body weight of 175 kg, including carried and supported loads
- Made from titanium
- Especially sturdy by special surface treatment
- Prosthetic care even for complicated cases

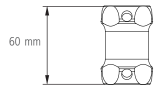
In order to support the orthopaedic technician when determining the effective system height of a prosthesis, Streifeneder ortho.production has developed a simple system to establish the assembly height. For this purpose, you will find the assembly height of each individual component on the following pages.

In order to make the system as simple as possible, the assembly height of most components corresponds to the visible height when installed. An exception to this general rule are components with tube clamp adapters, where the assembly height is the total height of the component minus the depth of penetration of the tube.

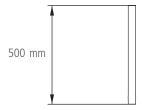
If a component equipped with pyramidal connector plunges into an adapter, the assembly height is calculated up to the visible middle of the calotte.



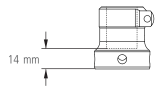
When using components with adjusting core, the total height is equal to the assembly height because the component is entirely visible when installed.



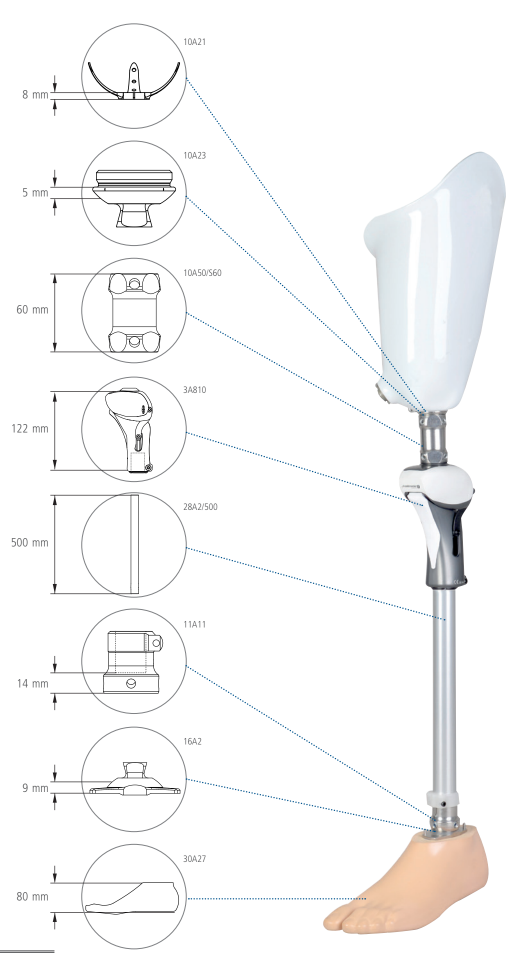
In the case of tubes, the total length is taken to calculate the assembly height.



For screw adapters with tube clamp adapters, where the assembly height is the total height of the adapter minus the depth of penetration of the tube.



Adding up the individual assembly heights results in the system height of the prosthesis (as depicted in the example on the opposite page).





Tube Adapter -Stainless Steel-, Ø 34 mm

- \bullet with light metal alloy tube Ø 34 x 2 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated

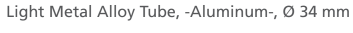
Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminium/ Stainless Steel	280 g	min. 100 mm max. 215 mm	150 kg	150A3/S200
Aluminium/ Stainless Steel	395 g	min. 100 mm max. 415 mm	150 kg	150A3/S400



Tube Adapter -Titanium-, Ø 34 mm

- \bullet with light metal alloy tube Ø 34 x 2 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminium/ Titanium	215 g	min. 100 mm max. 215 mm	150 kg	150A4/T225
Aluminium/ Steel	330 g	min. 100 mm max. 415 mm	150 kg	150A4/T445



- light metal alloy tube \emptyset 34 x 6 mm
- with adjustment core support
 suitable for adapters with tube support Ø 34 mm

Material	Length	Weight	max. n kg	Item-No.
Aluminum	300 mm	460 g	225 kg	28A3/A300



Modular system for up to max. 225 kg!



Tube Adapter -Aluminium-, Ø 30 mm

- with light metal alloy tube Ø 30 x 2,5 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminium/ Aluminium	175 g	min. 78 mm max. 214 mm	100 kg	15A2/A200
Aluminium/ Aluminium	290 g	min. 78 mm max. 414 mm	100 kg	15A2/A400











Tube Adapter -Titanium-, Ø 30 mm

- \bullet with light metal alloy tube Ø 30 x 2,5 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated



Material	Weight	Eff. height	max. n kg	Item-No.
Aluminium/ Titanium	200 g	min. 78 mm max. 214 mm	175 kg*	15A4/T225
Aluminium/ Titanium	414 g	min. 78 mm max. 414 mm	175 kg*	15A4/T445

^{*}only for activity level 1 to 3, 150 kg for all activity levels



Tube Adapter -Stainless Steel-, Ø 30 mm

- with light metal alloy tube Ø 30 x 2,5 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminium/ Stainless Steel	245 g	min. 78 mm max. 214 mm	125 kg	15A3/S200
Aluminium/ Stainless Steel	360 g	min. 78 mm max. 414 mm	125 kg	15A3/S400



Light Metal Alloy Tube -Aluminium-, Ø 30 mm

- Light metal alloy tube Ø 30 x 2 mm
- suitable for adapters with tube support Ø 30 mm

Material	Eff. height	Weight	max. n kg	Item-No.
Aluminium	500 mm	250 g	100 kg	28A2/A500



Rotation Adapter

- guarantees permanent backlash-freedom due to its new locking mechanism even under continuously high and changing loads
- with the rotation adapter, rotating of the lower leg is possible in flexed as well as in extended position; rotation: 360°
- automatically re-locks into place
- the rotation adapter 10A16/S is not approved for use in hip disarticulation prostheses
- the distal and proximal connectors are tiltable by 6° in all directions

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	193 g	25 mm	125 kg	10A16/S



Frequently repeated every-day motions such as putting on shoes or getting into a car are therefore considerably easier.



Tube Adapter, short, Ø 30 mm

- with adjustment core support
- with 4 adjustment screws 22A2/M8x14
- connection: Ø 30 mm
- for high loads
- for very short transtibial prostheses

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminium	130 g	min. 57 mm max. 100 mm	100 kg	15A5/A100
Titanium	145 g	min. 57 mm max. 100 mm	125 kg	15A5/T100
Stainless Steel	240 g	min. 57 mm max. 100 mm	150 kg	15A5/S100







Tube Adapter, rotatable, Ø 30 mm

- with adjustment core support
- with 4 adjustment screws 22A2/M8x12, zinc-plated
- connection: Ø 30 mm
- for maximal length adjustment of 7 mm
- for rotation adjustment

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	70 g	46 mm	100 kg	11A13/A
Titanium	77 g	46 mm	125 kg	11A13/T
Stainl. Steel	120 g	46 mm	150 kg	11A13/S



Tube Clamp Adapter -Titanium-, Ø 34 mm

- total height: 55 mm
- for tubes with Ø 34 mm
- adjustment core adapter suitable for standard modular system
- with 4 adjusting screws 22A2/M8x14 mm, zinc-plated

Material	Weight	Eff. height	max. n kg	Item-No.
Titanium	131 g	16 mm	225 kg	11A250/T



For users with body weight of more than 125 kg. Modular system up to max. 225 kg - with straight, non-adjustable construction!



Tube Clamp Adapter -Titanium-, Ø 34 mm

- total height: 55 mm
- tube clamp Ø 34 mm and large adjustment core adapter
- adjustment core adapter exclusively suitable for SACH foot adapter 16A7/ M14 and socket adapter 10A7/T
- with 4 adjustment set screws 22A2/M10x16

N	laterial	Weight	Eff. height	max. r kg	Item-No.
Ti	tanium	167 g	21 mm	225 kg	11A225/T



Modular system for 225 kg!





Tube Clamp Adapter, Ø 34 mm

- total height 53 mm
- for tubes of Ø 34 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14 mm, zinc-plated

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium	100 g	14 mm	125 kg	11A125/T
Stainl. Steel	136 g	14 mm	125 kg	11A125/S



Service Parts Set for Clamping Unit, Ø 34 mm

- complete for adapters with clamping unit Ø 34 mm
- consisting of clamp pin, clamp pin with thread, hex socket cap screw, plastic

For adapter	Colour	Item-No.
Titanium	black	11A125/E1
Stainl. Steel	white	11A125/E2



Tube Clamp Adapter, Ø 30 mm

- total height 47 mm
- for tubes of Ø 30 mm
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	77 g	14 mm	100 kg	11A11/A
Titanium	82 g	14 mm	175 kg	11A11/T
Stainl. Steel	120 g	14 mm	125 kg	11A11/S



Tube Clamp Adapter, Ø 30 mm

- total height: 47 mmfor tubes Ø 30 mm
- with adjustment core adapter
- with 4 adjustment set screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. † kg	Item-No.
Stainl. Steel	135 g	14 mm	125 kg	11A17/S
Titanium	82 g	14 mm	175 kg	11A17/T



Tube Clamp Adapter, 10° angle, Ø 30 mm

- total height: 55 mm
- for tubes of Ø 30 mm
- only in connection with modular hip joint 7A4
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	63 g	21 mm	75 kg	11A12/A
Titanium	84 g	21 mm	100 kg	11A12/T
Stainl. Steel	125 g	21 mm	125 kg	11A12/S



Tube Clamp Adapter, -titanium-, 20° angle, Ø 30 mm

- total height 58 mm
- for tubes Ø 30 mm
- only in connection with modular hip joint
- recommended for larger pelvic baskets
- with adjustment core adapter
- with 4 adjustment set screws 22A2/M8x14, zinc-plated

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium	103 g	24 mm	100 kg	11A20/T



Tube Clamp Adapter, Ø 30 mm

- with adjustment core
- total height 55 mm
- for tubes of Ø 30 mm

•

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminum	70 g	6 mm	100 kg	11A15/A
Titanium	78 g	6 mm	100 kg	11A15/T
Stainl. Steel	125 g	6 mm	125 kg	11A15/S



Service Parts Set for Clamping Unit Ø 30 mm

- \bullet complete for all tube adapters with clamping unit Ø 30 mm
- consisting of: clamp pin, clamp pin with thread, socket cap screw, plastic-cap

For adapter	Colour	Item-No.
Aluminum or Titanium	black	11A11/E1
Stainl. Steel	white	11A11/E2



Slide Adapter with Lamination Anchor

- for direct lamination into transtibial prostheses with long residual limbs; for connection with a prosthetic foot
- for additional translational adjustments
- with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated
- adjustment range: aluminium +/- 9 mm, titanium +/- 11mm
- silicone dummy not included

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	135 g	49 mm	75 kg	10A41/A
Titanium	213 g	49 mm	100 kg	10A41/T











Slide Adapter, Ø 30 mm

- total height 10A42/A = 72 mm
- total height 10A42/T = 68 mm
- for direct mount on tube adapter
- for additional translational adjustment
- 10A42/A: with 4 adjustment set screws 22A2/M8x14, zinc-plated
- 10A42/T: with 4 adjustment set screws 22A2/M8x14, zinc-plated
- with tensioning screw 22A2/M6x30 (for aluminum adapter)
- adjustment range: aluminum +/- 9 mm, titanium +/- 11mm

Material	Weight	Eff. height	max. † kg	Item-No.
Aluminum	150 g	39 mm	75 kg	10A42/A
Titanium	185 g	35 mm	175 kg*	10A42/T

*only for activity levels 1 - 3, 150 kg for all activity levels



activity levels only apply to 10A42/T



Slide Adapter -Titanium-, Ø 34 mm

- total height: 76 mm
- for direct mount on tube adapter
- for additional translation adjustment
- with clamping unit 11A125/E1
- with 4 adjustment set screws 22A2/M8 x 12, zinc-plated
- with 2 tensioning screws 22A3/M6 x 8
- adjustment range: +/- 11 mm

Material	Weight	Eff. height	max. max. ri kg	Item-No.
Titan	186 g	34 mm	125 kg	100A42/T





Slide Adapter -Aluminium-

- with adjustment core support on both sides
- distal and proximal ea. with 4 adjustment screws 22A2/M8x14, zinc-plated
- for connection between two adjustment cores
- · for additional translational adjustment
- adjustment range: +/-9 mm

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	155 g	60 mm	75 kg	10A43/A60
Aluminum	175 g	75 mm	75 kg	10A43/A75





Slide Adapter -Titanium-

- with adjustment core on both sides
- distal and proximal ea. with 4 adjustment set screws 22A2/M8x14 zincplated
- connection between two adjustment cores
- for additional translation adjustment
- adjustment range: +/-11 mm

Material	Weight	Eff. height	max. r kg	Item-No.
Titanium	214 g	60 mm	100 kg	10A43/T60
Titanium	224 g	75 mm	100 kg	10A43/T75





Slide Adapter with two Adjustment Cores

- for connection between two tube clamp adapters
- for distal and proximal change of angle
- with additional translation adjustment
- adjustment range: aluminum +/- 9 mm, titanium +/- 11 mm

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	158 g	36 mm	75 kg	10A45/A
Titanium	150 g	22 mm	100 kg	10A45/T







Double Adapter -Aluminium-

- with adjustment core support on both sides
- distal and proximal ea. with 4 adjustment screws 22A2/M8x14, zinc-plated
- for connection between two adjustment cores

Material	Weight	Eff. height	max. † kg	Item-No.
Aluminum	76 g	32 mm	100 kg	10A50/A32
Aluminum	80 g	36 mm	100 kg	10A50/A36
Aluminum	84 g	40 mm	100 kg	10A50/A40
Aluminum	90 g	45 mm	100 kg	10A50/A45
Aluminum	95 g	50 mm	100 kg	10A50/A50
Aluminum	99 g	55 mm	100 kg	10A50/A55
Aluminum	104 g	60 mm	100 kg	10A50/A60
Aluminum	108 g	65 mm	100 kg	10A50/A65
Aluminum	112 g	70 mm	100 kg	10A50/A70
Aluminum	117 g	75 mm	100 kg	10A50/A75



Double Adapter -Titanium-

- with adjustment core support on both sides
- distal and proximal ea. with 4 adjustment screws 22A2/M8x14, zinc-plated
- for connection between two adjustment cores

Material	Weight	Eff. height	max. n kg	Item-No.
Titanium	89 g	32 mm	125 kg	10A50/T32
Titanium	104 g	45 mm	125 kg	10A50/T45
Titanium	120 g	60 mm	125 kg	10A50/T60
Titanium	135 g	75 mm	125 kg	10A50/T75









Double Adapter -Stainless Steel-

- with adjustment core support on both sides
- distal and proximal ea. with 4 adjustment screws 22A2/M8x14 zinc-plated
- connection between two adjustment cores

Material	Weight	Eff. height	max. ri kg	Item-No.
Stainl. Steel	131 g	32 mm	150 kg	10A50/S32
Stainl. Steel	160 g	45 mm	150 kg	10A50/S45
Stainl. Steel	188 g	60 mm	150 kg	10A50/S60
Stainl. Steel	214 g	75 mm	150 kg	10A50/S75



Double Adapter

- with adjustment core and adjustment core adapter4 adjustment set screws 22A2/M8x14 zinc-plated
- for extension of a socket adapter with adjustment core

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	88 g	36 mm	100 kg	11A14/A
Titanium	96 g	36 mm	125 kg	11A14/T
Stainl. Steel	156 g	36 mm	150 kg	11A14/S





Double Adapter

- with adjustment core support on both sidesfor connection between two adjustment core adapters

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	78 g	15 mm	100 kg	10A60/A41
Aluminum	92 g	23 mm	100 kg	10A60/A50



Sliding Plate -Aluminum-

- use only during test runs within the orthopaedic workshop
- application into the final prosthesis is not permitted
- the sliding plate features M6 threaded holes to connect socket adapters by screws
- the thread holes allow an offset position of 9, 18, 27 or 36 mm
- offset position is possible in lateral, medial, anterior or posterior direction

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	162 g	8 mm	100 kg	10A30/A



Adjusting Device for Modular Prostheses -Aluminum-

- use only during test runs within the orthopaedic workshop
- serves as an adjustment aid during fittings
- slide possibility in sagital and frontal level
- adjustment range: +/- 25 mm with calibration

Material	Weight	Eff. height	max. n kg	Item-No.
Alum./Steel	304 g	20 mm	100 kg	10A40/A



Vario Test Tube -Aluminum-

- use only during test runs within the orthopaedic workshop
- allows continuous height adjustment of the prosthesis during the trial phase
- adjustable height: 65 mm
- proximal outer diameter: Ø 34 mm
- distal inner diameter: Ø 30 mm

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	134 g	variable	125 kg	10A100/A







Socket Adapter

- with adjustment core
- with adjustment hole Ø 8,5 mm
- for connection of different modular parts or distal socket ends

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	70 g	8 mm	100 kg	10A90/A
Titanium	50 g	8 mm	175 kg	10A90/T
Stainl. Steel	87 g	8 mm	150 kg	10A90/S



Socket Adapter without Seat Ring -Titanium-

- with adjustment core
- with center hole Ø 8,5 mm
- use for even connection surfaces

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium	48 g	8 mm	100 kg	10A90/TF



Socket Adapter, rotatable

- with adjustment core
- with center hole Ø 8,5 mm
- for connection of different modular parts or distal socket ends
- with additional rotation adjustment (raster adjustment)

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium	82 g	10 mm	100 kg	10A96/T
Stainl. Steel	132 g	10 mm	125 kg	10A96/S



Socket Adapter, rotatable

- with adjustment core
- with center hole Ø 8,5 mm
- for connection of different modular parts or distal socket ends
- continuous rotation adjustment

Material	Weight	Eff. height	max. n kg	Item-No.
Alum./Titan.	65 g	12 mm	100 kg	10A91/T3
Alum./Steel	90 g	12 mm	100 kg	10A91/S3







Socket Adapter, eccentric

- with adjustment core
- \bullet with center hole Ø 8,5 mm
- for connection of different modular parts or distal socket ends
- 7 mm axial offset

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminium	50 g	8 mm	75 kg	10A94/A
Titanium	58 g	8 mm	100 kg	10A94/T
Stainl. Steel	100 g	8 mm	125 kg	10A94/S







Socket Adapter, diagonally offset

- with adjustment corewith center hole Ø 8,5 mm
- for connection of different modular parts or distal socket ends
- 5 mm diagonal offset

Material	Weight	Eff. height	max. r kg	Item-No.
Aluminium	50 g	8 mm	75 kg	10A93/A
Titanium	62 g	8 mm	100 kg	10A93/T
Stainl. Steel	102 g	8 mm	125 kg	10A93/S







Socket Adapter

- with adjustment core support
- with 4 adjustment set screws 22A2/M8x12, zinc-plated
- for connection of different modular parts or distal socket ends

Material	Weight	Eff. height	max. ri kg	Item-No.
Aluminum	44 g	16 mm	100 kg	10A92/A
Titanium	65 g	16 mm	100 kg	10A92/T
Stainl. Steel	106 g	16 mm	125 kg	10A92/S



Socket Adapter with Rotation Adjustment

- with adjustment core support
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- for connection of different modular parts or distal socket ends
- with additional rotation adjustment (raster adjustment)

Material	Weight	Eff. height	max. n kg	Item-No.
Titanium	76 g	18 mm	175 kg	10A95/T
Stainl. Steel	125 g	18 mm	125 kg	10A95/S



Pressure Plate -Stainless Steel-

- spare part for socket adapter 10A96 and 10A95
- 1 mm distance compensation to other modular parts

Material	Weight	Height	Item-No.
Stainl. Steel	10 g	1 mm	10A96/SE1





- with adjustment core support
- with 4 adjustment set screws
- for connection of different modular parts or distal socket ends
- continuous rotation adjustment via M36 inner thread

Material	Weight	Eff. height	max. r kg	Item-No.
Alum./Titan.	77 g	22 mm	100 kg	10A91/T2
Alum./Steel	106 g	22 mm	100 kg	10A91/S2



Socket Adapter, axially offset

- activity level (walky): 1 to 3
- with adjustment core support
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- for connection of different modular parts or distal socket ends
- 7 mm axial offset

Material	Weight	Eff. height	max. r kg	Item-No.
Titanium	78 g	16 mm	100 kg	10A89/T
Stainl. Steel	118 g	16 mm	100 kg	10A89/S







Socket Adapter

- with adjustment core
- for direct lamination for B/K-protheses
- with wide groove
- with center hole Ø 8,5 mm
- with lamination dummy 22A8

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminium	57 g	14 mm	100 kg	10A3/A
Titanium	69 g	14 mm	175 kg	10A3/T
Stainl. Steel	100 g	14 mm	100 kg	10A3/S



Socket Adapter

- with adjustment core support
- with 4 adjustment set screws 22A2/M8x14
- for direct lamination
- with wide groove
- including of lamination dummy 22A10

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	58 g	24 mm	100 kg	10A6/A
Titanium	85 g	24 mm	100 kg	10A6/T
Stainl. Steel	140 g	24 mm	100 kg	10A6/S



Socket Adapter with Adjustment Core -Titanium-

- with adjustment core
- overall height: 52 mm
- for trans-tibial sockets
- extra wide notch
- for direct lamination
- adjustment core exclusively suitable for screw adapter 11A225/T

Material	Weight	Eff. height	max. r kg	Item-No.
Titanium	213 kg	23 mm	225 kg	10A7/T



Modular system for 225 kg!



Socket Adapter, slideable -aluminium-

- with adjustment core
- max. 10 mm offset
- for AK and BK sockets
- quick interim socket

Material	Weight	Eff. height	max. n kg	Item-No.
Aluminum	163 g	14 mm	100 kg	10A44/A



Socket Adapter - Stainless Steel-

- with adjustment core
- for direct lamination into trans-femoral sockets
- with lamination dummy 22A8

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	118 g	12 mm	150 kg	10A5/S





Socket Adapter, rotatable

- with adjustment core
- for direct lamination into trans-femoral sockets
- with center hole Ø 8,5 mm
- continuous rotation adjustment possible

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium/Steel	147 g	13 mm	100 kg	10A1/TS
Stainl. Steel	170 g	13 mm	125 kg	10A1/S



Please order our lamination dummy 22A9 separately!





- with adjustment core support
- with 4 adjustment set screws 22A2/M8x12, zinc-plated
- for direct lamination into trans-femoral sockets
- continuous rotation adjustment possible

Material	Weight	Eff. height	max. r kg	Item-No.
Titanium/Steel	159 g	21 mm	100 kg	10A2/TS
Stainl. Steel	186 g	21 mm	125 kg	10A2/S



Please order our lamination dummy 22A9 separately!





Socket Adapter - Stainless Steel-

- with M36 inner thread
- for combination with rotatable adapters 10A22, 10A23, 10A24
- for direct lamination into trans-femoral sockets
- continuous rotation adjustment possible
- including socket cap screw 22A2/M5x30

Material	Weight	Eff. height	max. r kg	Item-No.
Stainl. Steel	107 g	8 mm	125 kg	10A21/S



Please order our lamination dummy 22A9 separately!



Socket Adapter, 4-Arm -Stainless Steel-

- · with adjustment core
- for direct lamination into trans-femoral sockets
- also suitable for direct connections to check sockets
- continuous rotation adjustment possible

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	180 g	23 mm	150 kg	10A8/S



Please order our lamination dummy 22A9 separately!



Socket Adapter, 4-Arm -Stainless Steel-

- rotation adjustment with adjustment core support
- with 4 adjustment screws 22A2/M8x14, zinc-plated
- also suitable for direct connections to check sockets
- continuous rotation adjustment possible

Material	Weight	Eff. height	max. ri kg	Item-No.
Stainl. Steel	170 g	28 mm	150 kg	10A9/S



Please order our lamination dummy 22A9 separately!



Socket Adapter, 4-Arm -Stainless Steel-

- with M36 inner thread
- for combination with rotatable adapters 10A22, 10A23, 10A24
- for direct lamination into trans-femoral sockets
- also suitable for direct connections to check sockets
- continuous rotation adjustment possible
- including socket cap screw 22A2/M5x20

Material	Weight	Eff. height	max. n kg	Item-No.
Stainl. Steel	90 g	15 mm	150 kg	10A25/S



Please order our lamination dummy 22A9 separately!





Socket Adapter, rotatable

- with 4 adjustment set screws 22A2/M8x14 zinc-plated
- with M36 outer thread
- for combination with M36 inner thread

Material	Weight	Eff. height	max. n kg	Item-No.
Titanium	53 g	13 mm	175 kg	10A22/T
Stainl. Steel	77 g	13 mm	150 kg	10A22/S





Socket Adapter, rotatable

- with adjustment core
- with M36 outer thread
- with center hole Ø 8,5 mm
- for combination with M36 inner thread

Material	Weight	Eff. height	max. ri kg	Item-No.
Titanium	38 g	5 mm	175 kg	10A23/T
Stainl. Steel	63 g	5 mm	125 kg	10A23/S



Socket Adapter, rotatable -Stainless Steel-

- with adjustment core
- with M36 outer thread
- can be combined with M36 inner thread

Material	Weight	Eff. height	max. ri kg	Item-No.
Stainl. Steel	89 g	8 mm	150 kg	10A24/S



Lamination Dummy

- for socket adapter with adjustment core 10A3, 10A5
- for protection of the adjustment core during the lamination process
- without hole

Material	Item-No.
Silicone	22A8



Lamination Dummy

- for positioning of the lamination anchor onto the plaster positive
- for socket adapter 10A1, 10A2, 10A8, 10A9, 10A21 and 10A25 with M36

Material	Item-No.
POM	22A9



Lamination Dummy

- for socket adapter 10A6
- for protection of the adjustment core support during the lamination process
- with adjustment core markingno need for plasticine

Material	Item-No.
Silicone	22A10



Lamination Dummy

- accessory
- for socket adapter 10A44/A
- used as deep-drawing or lamination aid

Material	Item-No.
POM	10A44/D



Socket Attachment Block

- with poplar wood
- 4 countersink head bolts 22A5/M6x20
- incl. lamination dummy 12A3/E2 and sealing grease 22A100
- with plastic for optimal sanding
- for better connection with laminate and for easier sanding

Block	Height	max. † kg	Item-No.
Ø 148 mm	65 mm	125 kg	12A5
Ø 120 mm	65 mm	125 kg	12A3
Ø 107 mm	33 mm	125 kg	12A7



Socket Attachment Block -Aluminum-

- for thermoplastic socket
- for AK and BK sockets
- for interim socket
- incl. 4 countersink screws M6x30

 $\mathsf{DS} = \mathsf{distal} \ \mathsf{stump\text{-}circumference}$

Material	DS	Eff. height	max. n kg	Item-No.
Aluminum	400 mm	25 mm	100 kg	12A1/1
Aluminum	320 mm	20 mm	100 kg	12A1/2
Aluminum	250 mm	20 mm	100 kg	12A1/3

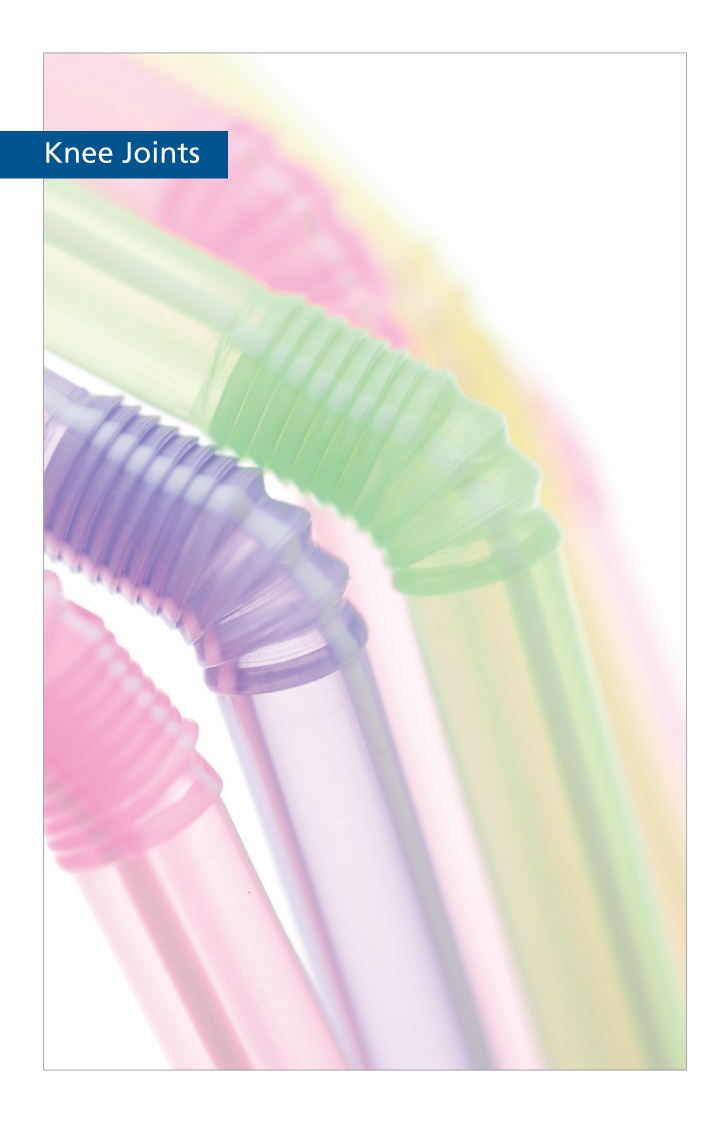


Lamination Dummy

for socket attachment block

- for 12A3, 12A5, 12A7
- for safe sealing during the lamination process
- no need for plasticine

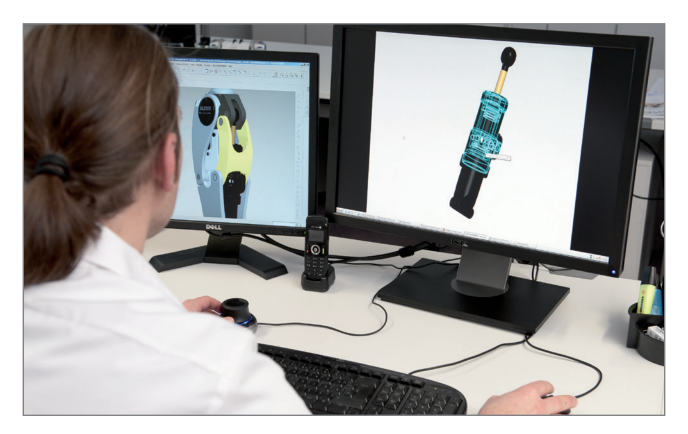
Item-No.
12A3/E2



Knee Joints

Prosthetic knee joint systems are used to replace the missing healthy knee joint. Their design must therefore meet very high technical demands in order to enable the amputee to live a carefree life again.

Which knee joint is used for which patient is first and foremost depending on the activity level of the patient. Therefore, it is crucial to diligently and correctly determine the activity level in order to achieve the best possible provisioning for the patient.



KINEGEN - Knee Joint Series

Prosthetic knee joints must not only replace the biological knee joint but also partly take over the function of the missing muscular system as well. As a result, the prosthetic knee joint must meet numerous requirements – it has to provide the patient with a high degree of safety, meet the dynamic of the amputees and must be adjustable to his gait pattern. Especially geriatric patients need a very good stability from heel strike to toe pushoff. This can be achieved by different technical solutions such as a lock, a load-dependent brake, or by means of a polycentric knee joint as well. In order to achieve this stability, locked joints are primarily used for geriatric patients. They will allow for a bending of the lower limb (e. g. to sit down) only after the patient has manually unlocked them.

These needs are perfectly met by our knee joint KINEGEN.guard, which not only offers a load-dependant brake, but also a lock which can be deactivated and is backlash free. If the patient becomes more active, it is essential to make his swing phase, which is now longer due to the increased walking speed, as comfortable as possible. Joints with adjustable load-dependent braking functions and knee-extending elastic elements such as the KINEGEN.basic provide the patient with an optimum mobility at low walking speeds.

Swing-phase controlled joints for medium walking speeds such as the KINEGEN.air are equipped with a load-dependent brake, a knee-extending spring element and a pneumatic system. The pneumatic system of the KINEGEN.air allows both independent and continuous adjustments of the kinetic resistance for flexion (bending) and extension (stretching) and the continuous adjustment of the final extension impact damping. Thus, the extension impact is comfortably damped prior to the full extension of the joint.

The KINEGEN.air-active is a polycentric knee joint with pneumatic swing phase control and integrated extension assist. The development of the KINEGEN.air-active has been focussed especially on the balance between standing safety and joint dynamics, was well as on simple use and a sturdy mechanism. Due to the polycentric technology, an especially large flexion angle is achieved. Furthermore, the alignment of the multiple axes causes the prosthetic leg to shorten during swing phase; thus gaining safety in regards to stumbling. The pneumatic swing phase control in combination with the dynamics of the multiple joint chain helps the prosthetic wearer to maintain a harmonious and natural gait pattern.

For highly active patients, the polycentric knee joint KINEGEN.stream has proven its values. The prosthetic knee joint is very sturdy and is approved for up to 150 kg body weight. The axis configuration allows a maximum degree of dynamics, while a high-performance hydraulic unit with precise adjustment options allows an optimal, individual customisation of the joint to the prosthetic user. The continuously adjustable end position damping provides even more wearing comfort. Furthermore, the KINEGEN.stream features a free run mode; which enables the prosthesis user to limit the resistance in the joint to a minimum by simply switching over; during activities such as riding a bicycle.

KINEGEN - Knee Joint Series



3A860 KINEGEN.smart – Brake knee joint with lock

- A locking mechanism connects the upper and lower parts together in such a way that creates a rigid joint with high stability
- Individual adaptation to the patient and long-term freedom of movement via infinitely adjustable extension stop
- When the lock is disabled, the joint can be used as a brake knee joint





3A1000 KINEGEN.air – Brake Knee Joint with Pneumatic Swing Phase Control

- Adjustable pneumatic final extension impact damping for optimum wearing comfort
- Pneumatic swing-phase control through adjustable dual-chamber pneumatics
- Easy adjustment of the pneumatics through flexion and extension damping which both can be independently configured
- High stance phase stability through load-dependant brake and a joint axis shifted to the back
- Knee stability even when walking on an inclined plane





3A1800 KINEGEN.air-active – Polycentric Knee Joint with Pneumatic Swing Phase Control and Integrated Extension Assist Spring

- Pneumatic swing phase control by means of the adjustable pneumatic twin-chamber
- Steplessly variable adjustment of the pneumatic extension- and flexion resistance
- Extension support using an integrated extension assist
- Mechanical stance phase safety provided by polycentric technology
- Shortened leg during the swing phase by means of polycentric knee joint construction
- Large flexion angle
- Low in maintenance
- Intuitive operation
- Simple cosmetic covering





3A2500, 3A2500/4, 3A2500/3 KINEGEN.stream - Polycentric Knee Joint with Hydraulic Swing Phase Control

- Adjustable hydraulic final extension impact damping for optimum wearing comfort
- Simple adjustment options of the hydraulic extension- and flexion resistance by means of sensory feedback (clicks)
- Extension support via integrated pneumatic chamber
- Very good adaption to changing different speeds
- Selectable free run mode / bicycle mode
- Mechanical stance phase control through polycentricity
- Shortening of the leg during swing phase through polycentric knee contruction
- Proximal connection movable in A-P direction for up to 6 mm























3A860 KINEGEN.smart Brake Knee Joint with Lock

- with lock for maximum stance phase stability
- · lock may be deactivated for more mobile users
- high stance stability through load-dependant brake and posterior positioned
- interior steplessly adjustable extension assist spring
- individually adjustable extension stop

Technical data

- max. patient weight: 125 kg • activity level (walky): 1 bis 2
- connection proximal: adjustment core
- connection distal: tube clamp Ø 30 mm
- knee flexion angle: 145° • overall height: 115 mm
- effective height: 65 mm
- effective proximal height: 27 mm • effective distal height: 38 mm
- Accessory
- cosmetic soft foam cover 60A42/36-44

Material	Weight	Item-No.
Aluminium	550 g	3A860



After deactivating the lock, the KINEGEN.smart may also be used as a knee joint with friction brake.



J_treifeneder

Cover Set for 3A860 KINEGEN.smart

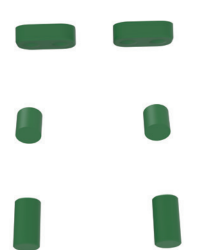
Components

· cover upper part and cover base part

Item-No.
3A860/E80



Knee Joints



Elastomer Set for 3A860 KINEGEN.smart

- set of 3 x 2 pcs.
- suitable for knee joint 3A860 KINEGEN.smart

	Item-No.
	3A860/E90



• perlon wire with joint connection and hand release





Bestell-Nr.

3A860/E95





3A1000 KINEGEN.air Brake Knee Joint with Pneumatic Swing Phase Control

- wide activity range
- pneumatic extension impact absorbtion for optimal wearing comfort
- high stance stability through load-dependant brake and posterior positioned joint axis
- knee certitude even when walking at angular levels
- easy adjustment via screws and brakes
- very smooth-running and therefore minimal expenditure of energy for the patient
- light weight (820 g without tube)
- incl. tube adapter 150A3/S400

Technical data

- max. patient weight: 125 kg
- activity level (walky): 1,5 to 3
- connection proximal: adjustment core
- connection distal: tube clamp Ø 34 mm
- knee flexion angle: 145°
- overall height: 249 mmproximal height: 53 mm
- distal height: 196 mm
- effective height: 185 mm
- effective proximal height: 39 mm
- effective distal height: 146 mm

Accessorv

• cosmetic soft foam cover 61A47/36-44

Material	Weight	Item-No.
Aluminum	872 g	3A1000



A fundamental benefit of the KINEGEN.air is the precisely adjustable shock absorbing action which damps the extension impact comfortably shortly before complete extension. Therefore the patient will not experience exposure to heavy or unnecessary forces on the stump and the gait pattern will be considerably smoother. Depending on the desired adjustment it is possible to achieve a completely impactfree feeling in the stump during kneejoint extension.

Spare Parts Set for 3A1000 KINEGEN.air



Item-No.
3A1000/E75

Cover with Logo for 3A1000 KINEGEN.air



	Item-No.
	3A1000/E80





3A1800 KINEGEN.air-active Polycentric Knee Joint with Pneumatic Swing Phase Control and Integrated Extension Assist Spring

- pneumatic swing phase control by means of the adjustable pneumatic twinchamber
- steplessly variable adjustment of the pneumatic extension- and flexion resistance for a natural gait pattern
- extension support using an integrated extension assist spring
- mechanical stance phase safety provided by polycentric technology
- shortened leg during the swing phase by means of polycentric knee joint construction
- large flexion angle
- low in maintenance
- intuitive operation
- simple cosmetic covering

Technical data

- max. patient weight: 125 kg
- activity level (walky): 2 to 3
- proximal connection: pyramid adapter
- distal connection: tube clamp \varnothing 30 mm
- knee flexion angle: 150°
- overall height: 228 mm
- overall height joint head: 28 mm
- effective height: 178 mm
- effective proximal height: 14 mm
- effective distal height: 164 mm

Accessory

• cosmetic soft foam cover 61A147

Material	Weight	Item-No.
Aluminum/stainless steel	975 g	3A1800



The pneumatic swing phase control in combination with the dynamic performance of the joint linkage ensures a harmonic and natural gait pattern of the prosthesis wearer.





3A2500 KINEGEN.stream Polycentric Knee Joint with Hydraulic Swing Phase Control

- adjustable hydraulic end position damping for optimal wearing comfort
- · adaption to the walking speed
- shiftable proximal connection in A-P direction approx. 10 mm
- shortened leg during swing phase by polycentric knee joint construction
- simple adjustment options of the hydraulic extension- and flexion resistance by means of sensory feedback (clicks)
- integrated pneumatic chamber for extension assist
- simple and safe switching into freewheel mode (cycling mode) by means of push button
- various proximal connection options (pyramid and M36 threaded connection)
- energy saving initialization of swing phase
- mechanical stance phase controle by polycentric technology (posterior position of pivot point)
- high-capacity hydraulics due to bigger zylinder volume thermically inoffensive
- excellent running smoothness due to high-quality bearings

Technical data

- max. patient weight: 150 kgactivity level (walky): 3 to 4
- connection proximal: adjustment coreconnection distal: adjustment core
- knee flexion angle: 136°overall height: 224 mm
- overall height of joint head: 36 mm
- effective height: 196 mm
- effective proximal height: 23 mm
- effective distal height: 173 mm

Accessory

• cosmetic soft foam cover 62A52 and 62A152

Material	Weight	Item-No.
Aluminum	1110 g	3A2500



With the hydraulic swing phase control and the hydraulic shock absorption action we are able to create a harmonic gait pattern.





3A2500/4 KINEGEN.stream Polycentric Knee Joint with Hydraulic Swing Phase Control

• for knee disarticulation

Technical data

- max. body weight: 150 kgactivity level (walky): 3 to 4
- connection proximal: M36 for 4-arm socket-adapter
- connection distal: adjustment core
- knee flexion angle: 136°
- overall height: 222 mm
- overall height of joint head: 36 mm
- effective construction height: 209 mm
- effective proximal construction height: 36 mm
- effective distal construction height: 173 mm

Accessory

• cosmetic soft foam cover 62A52 and 62A152

Material	Weight	Item-No.
Aluminium	1150 g	3A2500/4



Please order the 4-arm socket-adapter 10A25/S separately.



3A2500/3 KINEGEN.stream Polycentric Knee Joint with Hydraulic Swing Phase Control

for knee disarticulation



- max. patient weight: 125 kg (since the 3 prong socket adapter has a maximum weight limit of 125 kg)
- activity level (walky): 3 to 4
- connection proximal: M36 for 3 prong socket adapter
- connection distal: adjustment core
- knee flexion angle: 136°
- overall height: 217 mm
- overall height joint head: 30 mm
- effective height: 203 mm
- effective proximal height: 30 mm
- effective distal height: 173 mm

Accessory

• cosmetic soft foam cover 62A52 and 62A152

Material	Weight	Item-No.
Aluminum	1124 g	3A2500/3



Please order the 3 prong socket adapter 10A21/S separately.



Jireifeneder

Pyramid Connection (proximal)

- suitable for all KINEGEN.stream knee joints
- connection: proximal
- incl. screw, nut and adjustment core

Material	Weight	Eff. height	Item-No.
Stainl. Steel	110 g	6 mm	3A2500/E50





• monocentric with receiver plate for socket attachment block



Recommendation

- for trans-femoral amputees
- with medium functional level
- medium stance phase stability
- medium swing phase control
- very suitable for longer stump lengths

Description

The knee axis connects the upper and lower joint sections with bushings. Stance phase stability is achieved by placing the knee axis posterior to the weight bearing line. Control of the swing phase is independently provided by the 21A30 Extension Assist and by adjustment of the axis friction.

Technical data

- max. patient weight: 100 kg
- activity level (walky): 1
- knee flexion angle: approx. 155°
- height (knee center upper edge): 25 mm

Accessories

• modular extension assist 21A30, cosmetic soft foam cover 61A47/36-44

Material	Weight	Eff. height	Item-No.
Stainl. Steel	342 g	42 mm	3A16/S



3A18 Modular Single Axis Knee Joint -Stainless Steel-

• monocentric



- for trans-femoral amputees
- with medium functional level
- medium stance phase stability
- · medium swing phase control

Description

The knee axis connects the upper and lower joint sections with bushings. Stance phase stability is achieved by placing the knee axis posterior to the weight bearing line. Control of the swing phase is independently provided by the 21A30 Extension Assist and by adjustment of the axis friction.

Technical data

- max. patient weight: 100 kg
- activity level (walky): 1
- knee flexion angle: approx. 155°
- height (knee center upper edge): 32 mm

Accessories

• modular extension assist 21A30, cosmetic soft foam cover 61A47/36-44

Material	Weight	Eff. height	Item-No.
Stainl. Steel	356 g	42 mm	3A18/S



Modular Extension Assist for 3A16 and 3A18

Components

1 flexible plastic cover, 1 adjustment ring, 2 compression springs, 1 distal anchor shell, 1 wire bow

	Item-No.
	21A30



3A40 Modular Knee Joint -Light Metal-

monocentric with manual lock



- for trans-femoral amputees
- with lower functional level
- high stance phase stability
- no swing phase control

Description

The lower joint section with tube clamp is connected through the knee axis to the upper joint section with adjustment core. The adjustable manual lock in the lower joint section secures the joint in the extension position. Lock is released using the lock cable.

Technical data

- max. patient weight: 100 kg
- activity level (walky): 1
- knee flexion angle: approx. 140°
- head height (knee center upper edge): 35 mm

Accessories

• cosmetic soft foam cover 60A42/36-44, 60A47/36-44 or 60A52/36-44

Material	Weight	Eff. height	Item-No.
Aluminum/Stainl. Steel	305 g	42 mm	3A40/A



Service Parts Set for 3A40

Components

1 plastic cap, 2 threaded pins, 1 lock bale with cable guide and perlon cord, 1 threaded fitting, short, 1 lock control slider, 1 plastic ring, 2 extension stops

	Item-No.
	3A40/E4





• and lock control unit 4A46









3A33 Modular Single Axis Knee Joint -Titanium-

- monocentric
- with lock and spring extension assist

Recommendation

- for trans-femoral amputees
- with lower functional level
- high stance phase stability
- no swing phase control

Description

The knee axis connects the upper and lower joint section with bushings and ball bearings. The adjustable lock secures the knee in extension. Release of flexion via lock cable. Self-acting lock at full extension with the help of the extension assist.

Technical data

- max. patient weight: 125 kg
- activity level (walky): 1
- knee flexion angle: approx. 120°
- head height (knee center upper edge): 37 mm

Accessories

• cosmetic soft foam cover 60A42/36-44, 60A47/36-44 or 60A52/36-44

Material	Weight	Eff. height	Item-No.
Titanium	393 g	82 mm	3A33/T



3A17 Modular Single Axis Knee Joint -Stainless Steel-

- monocentric
- with lock and spring extension assist

Recommendation / Function

• identical in construction to 3A33

Technical data

- max. patient weight: 150 kg
- activity level (walky): 1
- knee flexion angle: approx. 120°
- head height (knee center upper edge): 37 mm



• cosmetic soft foam cover 60A42/36-44, 60A47/36-44 or 60A52/36-44

Material	Weight	Eff. height	Item-No.
Stainl. Steel	562 g	82 mm	3A17/S



Knee Joints



Locking Unit for 3A17 and 3A33

- completeapplicable for left and right side

Item-No.
4A40



Service Parts Set for 3A17 and 3A33

Components

1 plastic knee cap, 1 socket head bolt, 1 plantar flexion bumper, 2 ball thrust bearings, 2 compression springs, 2 spring guide pins, 2 bushings, 1 spring housing, 1 countersink screw, 1 extension assist axis, 2 screws and 1 allen

Item-No.
3A17/E



3A22 Modular Single Axis Knee Joint -Stainless Steel-



• with mechanical extension assist



- for trans-femoral amputees
- with medium functional level
- medium stance phase stability
- medium swing phase control
- not suitable für unsecure users

Description

The knee axis connects the upper and lower joint section with bushings and ball bearings. Stance phase stability is achieved by placing the knee axis posterior to the weight bearing line in alignment. Swing phase is controlled by axis friction and exchangeable extensions assist springs.

Technical data

max. patient weight: 150 kg
activity level (walky): 1 to 2
knee flexion angle: approx. 120°

• head height (knee center – upper edge): 37 mm

Accessory

• cosmetic soft foam cover 60A47

Material	Weight	Eff. height	Item-No.
Stainl. Steel	547 g	82 mm	3A22/S



Knee Joints



Service Parts Set for 3A22 and 3A34

Components

1 plastic knee cap, 1 threaded pin, 2 pressure ball bearings, 2 soft springs for ext. assist, 2 hard springs for ext. assist, 2 spring bolts, 1 bumper, 2 bushings, 2 spring sleeves, 1 pan screw, 1 allen screw M3 and 1 extension assist axis

Item-No.
3A22/E











3A49 Modular Brake Knee Joint -Titanium-

- monocentric
- including extension assist 21A40

Recommendation

- for trans-femoral amputees
- with medium functional level
- high stance phase stability
- · medium swing phase control

Description

The connection between upper and lower joint section is generated by the swing-and-friction axis and operates as a load dependent brake. This secures, in combination with the posterior positioning, the stance phase. The adjustment of the axis friction and spring load controls the swing phase.

Technical data

- max. patient weight: 100 kg • activity level (walky): 1 to 2 • knee flexion angle: approx. 150°
- head height (knee center upper edge): 40 mm

Accessory

• cosmetic soft foam cover 61A47/36-44

Material	Weight	Eff. height	Item-No.
Titanium	360 g	47 mm	3A49/T

3A15 Modular Brake Knee Joint -Stainless Steel-



scope of supply does not include tube/tube adapter











• monocentric

• including extension assist 21A40

Recommendation / Function

• identical in construction to 3A49

Technical data

• max. patient weight: 100 kg • activity level (walky): 1 to 2

Accessory

• cosmetic soft foam cover 61A47/36-44

Material	Weight	Eff. height	Item-No.
Stainl. Steel	642 g	47 mm	3A15/S



scope of supply does not include tube/tube adapter

Knee Joints



Extension Assist for 3A15 and 3A49

Components

1 flexible plastic cover, 1 adjustment ring, 2 compression springs, 1 distal anchor shell, 1 extension assist cable 304 mm

Item-No.
21A40



Service Parts Set for 3A15 and 3A49

Components

1 brake bushing, 1 extension stop, 1 bumper, 2 bearing washers (big), 2 bearing washers (small), 2 locking rings, 2 extension stops, 1 brake bushing circlip, 1 knee axis bolt and 1 knee axis

Item-No.
3A15/E1







• with integrated extension assist



- for trans-femoral amputees
- with medium functional level
- medium stance phase stability
- medium swing phase control
- suitable also for hip disarticulation amputees

Description

Upper and lower joint section are connected with linkage bars. The stance phase stability is achieved with the polycentric kinematic (adjustment of the instant center of rotation by adjustment of the stop). The stepless adjustment of the axis friction and of the extension assist spring controls the swing phase.

Technical data

max. patient weight: 100 kg
activity level (walky): 1 to 2
knee flexion angle: approx. 120°

• head height (knee center – upper edge): 37 mm

Accessory

• cosmetic soft foam cover 61A47/36-44

Material	Weight	Eff. height	Item-No.
Titanium	471 a	82 mm	3A36/T









polycentricwith integrated extension assist

Recommendation / Function

• identical in construction to 3A36

Technical data

- max. patient weight: 100 kg
- activity level (walky): 1 to 2
- knee flexion angle: approx. 120°
- head height (knee center upper edge): 37 mm

Accessory

• cosmetic soft foam cover 61A47/36-44

Material	Weight	Eff. height	Item-No.
Stainl. Steel	704 g	82 mm	3A20/S



Service Parts Set for 3A20 and 3A36

Components

1 plastic knee cap, 1 socket cap screw, 1 extension stop - complete, 1 $\,$ extension bumper, 1 pin for extension assist, 1 spring for extension assist, 1 adjustment screw for extension assist, 1 ball - stainless steel, 2 lock nuts, 2 posterior axis pins, 4 bearing washers - brass, 4 washers

	Item-No.
	3A20/E



3A32 Modular 4-Bar Linkage Knee Joint -Titanium-

- for knee disarticulation
- polycentric

Recommendation

- for knee disarticulation amputees
- with lower functional level
- high stance phase stability
- no swing phase control

Description

The upper joint section with adjustment core and the lower joint section with pyramide are connected to each other with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The adjustable lock secures the knee in extension. Lock is released using the lock cable.

Technical data

- with lock
- max. patient weight: 125 kg
- activity level (walky): 1
- knee flexion angle: approx. 110°
- head height (knee center upper edge): 18 mm

Accessory

• cosmetic soft foam cover 60A47

Material	Weight	Eff. height	Item-No.
Titanium	713 g	120 mm	3A32/T







3A23 Modular 4-Bar Linkage Knee Joint -Stainless Steel-

- for knee disarticulation
- polycentric

Recommendation / Function

• identical in construction to 3A32

Technical data

- with lock
- max. patient weight: 125 kg
- activity level (walky): 1
- knee flexion angle: approx. 110°
- head height (knee center upper edge): 18 mm

Accessory

• cosmetic soft foam cover 60A47

Material	Weight	Eff. height	Item-No.
Stainless Steel	923 g	120 mm	3A23/S



Service Parts Set for 3A23 and 3A32

Components

4 axis bushings, 4 slotted bushings, 2 bumpers, 4 plate washers, 2 circlips, 2 counter nuts, 1 treaded bolt, 4 round-head screws and 4 two-hole nuts

Item-No.
3A23/E



Lock Control Unit

- accessory
- big lever for simple installation, useable for left and right
- adjustable for push and pull, replaces the factory-made lock handle

Material	Item-No.
Plastic	4A34

Knee Joints



Lock Control Unit with Lock Mechanism

- service part for 3A23 and 3A32can be exchanged as a complete unit

Item-No.
4A46



3A30 Modular 4-Bar Linkage Knee Joint -Titanium-

- for knee disarticulation
- polycentric
- with mechanical extension assist

Recommendation

- for knee disarticulation amputees
- with medium functional level
- normal stability

Description

The upper joint section with adjustment core and the lower joint section with pyramid are connected to each other with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The stance phase stability is achieved through polycentric kinematics. Extension assist and axial friction are both adjustable.

Technical data

- max. patient weight: 125 kg
 activity level (walky): 1 to 2
 knee flexion angle: approx. 110°
- head height (knee center upper edge): 18 mm

Accessory

• cosmetic soft foam cover 60A47

Material	Weight	Eff. height	Item-No.
Titanium	704 g	120 mm	3A30/T





3A21 Modular 4-Bar Linkage Knee Joint -Stainless Steel-



- polycentric
- with mechanical extension assist

Recommendation / Function

• identical in construction to 3A30

Technical data

- max. patient weight: 125 kgactivity level (walky): 1 to 2
- knee flexion angle: approx. 110°

• head height (knee center – upper edge): 18 mm

Accessory

• cosmetic soft foam cover 60A47

Material	Weight	Eff. height	Item-No.
Stainl. Steel	935 g	120 mm	3A21/S



Lamination Anchor

• replacement part for 3A21, 3A23, 3A30 and 3A32

Material	Weight	max. n kg	Item-No.
Stainl. Steel	119 g	125 kg	3A21/E1





- with adjustment core on both sides
- polycentric
- · with mechanical extension assist

Recommendation

- for knee disaticulation amputees
- with medium functional level
- normal stability

Description

The upper and lower joint section is connected to each other with anterior and posterior linkage bars. The lamination anchor is the detachable connection to the socket. The stance phase stability is achieved through polycentric kinematics. Extension assist and axial friction are both adjustable.

Technical data

- max. patient weight: 125 kgactivity level (walky): 1 to 2
- knee flexion angle: approx. 110°
 head height (knee center upper edge): 28 mm

Accessory

• cosmetic soft foam cover 60A47

Material	Weight	Eff. height	Item-No.
Stainl. Steel	850 g	116 mm	3A25/S



Service Parts Set for 3A21, 3A25, 3A30 and 3A54

Components

4 slotted bushings, 4 spring washers, 1 adjustment set screw, 2 locking rings, 2 lock nuts, 2 bumpers, 1 extension assist spring, 1 bearing for extension assist, 1 guide for extension assist, 1 plastic guide, 1 nut for extension assist, 4 round-head screws and 4 two-hole nuts

Item-No.
3A21/E



Hip Joints

Hip prostheses are used for the following indications

- Introtrochanderic amputation
- Hip disarticulation
- Hemipelvectomy

During alignment of the prosthetic components, it is crucial to pay special attention to the correct position of the joint. Please always make sure that the joint flexes properly in walking direction.

Since a hip joint is always attached to the pelvic cavity in front of the load line, the subsequent run of the tube towards the knee joint must have a posterior direction. This guarantees a backwards inclination of the knee joint axis according to the construction guidelines and a safe standing position of the patient. A tube clamp adapter (11A12/A or 11A20/T) having an inclination of 10° to 20° is inevitably required in most cases to connect the knee joint with the femoral tube.



To ensure stance control, it is always recommendable to use a polycentric knee joint e. g. 3A36 / 3A20 together with a hip prostheses.



Lamination Plate for 7A4

• lamination plate for modular hip joint 7A4 with screw connection

Item-No.
7A4/E2



Service Parts Set for 7A5

Components

1 tappet, 1 guide sleeve, 1 extension assist spring, 1 hexagon socket head screw M3, 1 extension stop bumper, 2 cap screws M8x25, 1 cap screw M5x30, 1 lock ring and 1 protective sleeve

Item-No.
7A5/E



Lamination Plate for 7A5

• lamination plate for modular hip joint 7A5 with screw connection

Item-No.
7A5/E2

Hip Joints





Modular Hip Joint -Aluminium-

- max. patient weight: 100 kg
- activity level (walky): 1 to 2
- monocentric
- with extension assist

Recommendation

- for hip disarticulation and hemipelvectomy amputees
- with medium functional level
- medium stance phase stability
- medium swing phase control

Description

The hip joint must be bolted through the double hinch to the socket lamination plate inside the hip containment. The extension assist with adjustable stop ring and laterally attached rubber elastics secures the joint in extension position. The extension assist limits the range of movement during ambulation.

Material	Weight	Eff. height	Item-No.
Aluminium	831 g	150 mm	7A4/A



Socket comfort: complete range from liners to compression therapy

With a large selection of silicone and gel liners, application aids, ("shrinkers") stump socks and care accessories for socket comfort, Streifeneder ortho.production GmbH provides a high-quality complete range in the field of lower limb prosthetics. All products are characterised by the use of first-class materials, a high level of functionality and long-term durability. Numerous improved product properties ensure even more stability and comfort when wearing lower limb prostheses. All the items in our range are perfectly tailored to be used together and also help specialists to respond to individual user requests. Depending on the user profile, the linersapplication aids and stump socks are available in various designs and in many sizes.

Improved functionality with the following features

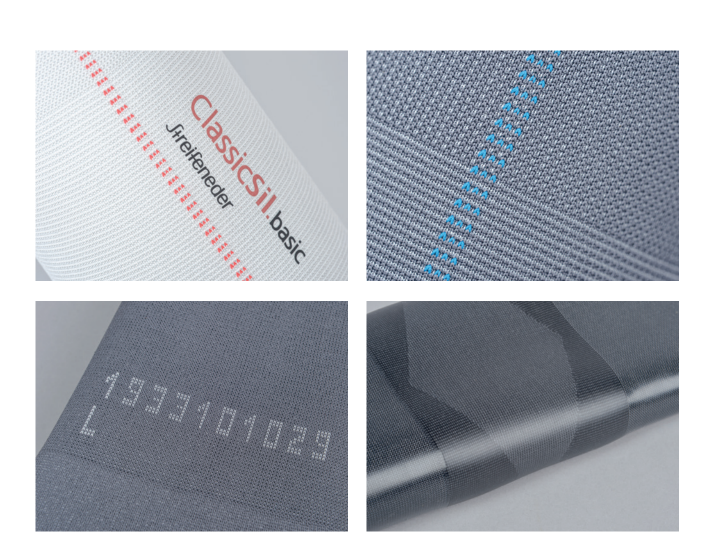
- new design and circular knitting technology
- new PrimoSil.basic liner model for geriatric prosthetic care
- improved fit and easy to use
- optimised cushioning properties in all Contex gel liner models
- new soft, silicone rotation caps
- orientation line in colour, serial number knitted into the fabric
- antibacterial properties



New knit technology for better quality

The lateral seams of the silicone and gel liners are often subject to premature wear due to friction. With the development of the new, functional circular knit technology has been created which entirely dispenses the need of lateral seams.

This means that the products are significantly longer-lasting and durable than their former models. Thanks to the use of a strong elastane yarns in combination with high-quality polyamide, the covering material is easy to roll away and is robust. An orientation strip in colour is integrated into the knit, as is the serial number for optimum traceability.



Perfect fit with vacuum socket technology (VST) – the Control4Sil.

With its four ring-shaped sealing lips, the new Control4Sil. sealing lip liner provides a secure connection between the prosthesis and residual limb. Made of skin-friendly silicone and with a special sliding coating on the outside, it also optimises user comfort. The high-quality liner can be easily reversed and can be used without a dressing aid. Two models are available: the Control4Sil.basic for a cylindrical form and the Control4Sil.conic for a conical form. The product is not available in the following countries and regions: United Kingdom (UK), United States of America (USA).







Properties

- Four ring-shaped sealing lips for secure adhesion on a vacuum socket technology
- Mobility class (Walky) 1 to 4
- For the treatment of transfemoral amputations or voluminous transtibial amputations
- Material: silicone, easy to clean, can be used in wet areas
- Integrated matrix stocking reduces longitudinal stroke while maintaining unlimited lateral elasticity

Socket Comfort – at one glance

		ClearSil. compression	ClearSil.basic	DuoSil.basic
Walky-System			1	115
Pear-shaped BK stump (trans-tibial stump)	Ŭ	post-operativ	××	×
Normal cylindrical, BK stump (trans-tibial stump)	Ŭ	post-operativ	××	××
Bony conical BK stump (trans-tibial stump)	\bigvee		×	×
Cylindrical AK-stump (trans-femoral stump)	U	post-operativ		
Conical AK-stump (trans-femoral stump)	V	post-operativ		







PrimoSil.basic ComfortSil.basic ComfortSil.soft	ClassicSil.basic	AKControl.Sil	Control4Sil.basic	Control4Sil.conic	ContexGel.basic ContexGel.soft ContexGel.soft+
115	115	1 1 5	1 1 5	1 1 5	115
3 mm basic	3 mm basic	×			××
3 mm basic	3 mm basic	for large BK-stumps			* **
6 mm soft					×××
		×××	×××		use 3 mm version only
		×		×××	use 3 mm version only

Streifeneder liners



How to choose the right liner Finding your size in silicone liners

Measure the distal circumference approx. 4 cm above the end of the residual limb and select the liner in the same size (if this is the first time you are using the product) or one size smaller (if you have used the product before).

Finding your size in gel liners

Measure the distal circumference approx. 4 cm above the end of the residual limb and select the ContexGel liner size in the range of the distal and proximal residual limb circumference (measured 30 cm above the distal end of the stump).

Cutting silicone liners

Cut the edge of the liner using waved scissors (e.g. Item No. 166P36) to reduce the circular tensions. Make sure not to cut the liner too short; it is better to leave it too long

How should I look after my liner?

Before wearing the liner for the first time, all liners should be washed thoroughly with Skin Care Wash Lotion 10H2 to avoid any potential skin irritation.

Streifeneder silicone liners

Benefits of the Streifeneder silicone liners

Liner with a quality label

To increase the level of hygiene when using liners, we use special additives which create an aseptic surface effect. One of the additives is called "SteriOne" and is sold by the company which has the same name, SteriOne GmbH. This patented technology guarantees that the finished liner material is kept free from Colonization of bacteria and microorganisms on a permanent basis. The liners made by Streifeneder ortho.production GmbH feature a quality label and are therefore certified as being "antibacterial". The symbol given below shows the use of sterions in achieving the antibacterial effect. This effect has also been confirmed by another independent testing institute.

The quality label guarantees

- effectiveness for at least five years
- the removal of at least 5 million germs per hour and cm²

The use of sterions helps to prevent

- bacteria (e.g. pneumococci and multiresistant microorganisms such as MRSA.)
- test strains of staphylococcus aureus and Escherichia coli

Rotation control for the PrimoSil, Comfort.Sil, Classic.Sil and AK-Control.Sil models

- More rotation stability between the liner and the prosthesis shaft
- Better direction and control of the prosthesis

Anti-rotation strip in the AK-Control.Sil 60L10 model

- More rotation stability between the liner and the prosthesis socket
- Better direction and control of the transfemoral prosthesi

Silver/grey circular knit cover fabric with function for better unrolling and durability





Streifeneder gel liners

Benefits of the Streifeneder gel liners

- The "flow properties" (viscoelasticity) of the polymer gel ensure even pressure distribution in the socket, i.e. pressure and shear forces are reduced significantly
- The medicinal white oils contained in the polymer gel nourish the stressed skin on the residual limb and help the skin restore its natural moisture
- Additive with aseptic surface effect in the polymer gel
- The Contex gel liners are mouldable at 60 °C for optimum adjustment for non-standard residual limb shapes
- Various front wall thicknesses (3, 6, 9 mm) whilst the thinner rear wall remains the same thickness (3 mm), meaning that, in the pressure-sensitive areas in particular, additional cushioning is provided as a substitute for soft tissue
- Conical liner form for better fitting to most residual limbs
- Can be supplied with a distal connection for all pin types and locking systems by Streifeneder ortho.production
- Can be supplied without a distal connection for targeted residual limb modelling and for the Vacuum Socket Technique (VST))
- Perfectly suited to prosthetic care for transtibial residual limbs for users with a low to medium activity level with residual limb complications
- Anthracite grey circular knit cover fabric with function for better unrolling and durability



Socket comfort: Stump socks

- Large selection of stump socks for transfemoral and transtibial residual limbs and upper limbs
- Available with and without pin opening, in various thicknesses, materials and colours
- Postoperative compression treatment
- Evens volume changes in the residual limb
- Increases the lifespan of all liners
- Additional cushioning for the liner or soft-socket
- Breathable
- Durable

Application aids: ContexGel.sleeve

The ContexGel.sleeve application aids by Streifeneder ortho.production ensure that the right suspension and fit of lower limb prostheses. When it comes to the Vacuum Socket Technique (Vakuum-Schaft-Technik (VST)) in particular, a sealed system which no air can get into is particularly important for transtibial prostheses. The ContexGel.sleeve acts as a kind of knee/sealing cap that prevents air from getting in and, together with the push valve, holds the lower limb prosthesis firmly to the user's stump.



When standing up and during periods of standing, the push valve creates continuous low pressure, thus preventing the leg prothesis from slipping off and minimising uncomfortable shear and friction forces on the residual limb.

Traditional forms of prosthesis application can be found in a modern design with our AK-Suspender and BK-Suspender (300A1 and 23A1). These so-called supporting suspenders for transferoral and transtibial prosthesis also create the right connection and provide support in controlling the lower limb prostheses.

Features of Silicone Liners by Streifeneder ortho.production GmbH Liners with quality seal

To improve the hygienic conditions for liner wearers, we use special additives which produce an aseptic surface effect. One of our additives is "Sterione" and is supplied by a company with the same name, SteriOne GmbH. This patented technology grants that the treated liner material permanently inhibits infestation of bacteria and micro-organisms. The liners sold by Streifeneder ortho.production GmbH have been awarded a quality seal and are approved as "antibacterial". The symbol shown below indicates the use of Sterione for antibacterial effect. This effect has also been approved by one more, independent testing institute

The quality seal grants

- Effectiveness period of at least five years
- Elimination of 5 million germs per hour and square-centimeter

The application of Sterione effectively prevents

- bacteria growth (e.g. pneumococco-bacilli and multi-resistant micro-organisms such as MRSA)
- Test strains Staphylococcus areus and Escherichia coli

Rotation control of Comfort.Sil Liner, Classic.Sil Liner and AK-Control.Sil Liner

- More rotation stability between liner and prosthetic socket
- Better guidance and control of the BK-prosthesis

AK-Control.Sil Liner 60L1 with anti rotation strips

- More rotation stability between liner and prosthetic socket
- Better guidance and control of the BK-prosthesis

Silver-grey fabric coating with improved features (rolling characteristics, longevity) of the silicone liners

• Recognition value for all Silicone Liners with fabric cover





Benefits of Silicone Liners by Streifeneder ortho.production GmbH

- Excellent cleaning properties by closed-pore surface
- Outstanding skin comfort, as silicone is physiologically safe
- Oils contained in the silicone moisturise the residual limb skin
- Thin liner wall provides at the same time good shape stability
- Good circular elasticity for stump fluctuations
- Low longitudinal tension of silicone liners with fabric cover
- Positive compression benefits the stump
- Excellently suited for early care (interim care)
- Resistant against body fluids, chlorine and UV-light; sterilisable at approx. 120 °C (248 °F)
- Special sizes with matrix length of up to 18 cm available upon request

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 <u>without</u> 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.



ClearSil.compression

Post surgical compression liner without internal matrix and without distal connection

Designated use

- targeted stump compression after leg amputation
- early accomodation 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

Materia

- wall thickness: see sketch
- Clear-Sil-Silicone, firm, antibacterially fitted
- approx. 50 Shore 00
- · without textile cover
- colour: translucent

Size	Item-No.
23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	70L1/

Ordering example: 70L1/23,5 = size 23,5.



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.















Silicone Liner, without internal matrix, with and without distal connection

Designated use

- activity level (walky): 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

Material

- wall thickness: see sketch
- Clear-Sil-Silicone, firm, antibacterially fitted
- approx. 50 Shore 00
- · without textile cover
- colour: translucent

Size	Distal connection	Item-No.
12, 14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	with	72L1/
12, 14, 16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	without	73L1/

Ordering examplel: 72L1/12 = with distal connection, size 12.



Sizing: Measure the distal circumference approx. 4 cm above the stumpf 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.













Two layer silicone liner with 10 cm internal matrix, with distal connection

Designated use

- activity level (walky): 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

Size	Internal matrix	Item-No.
16, 18, 20, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	10 cm	75L1/

Ordering examplel: 75L1/16 = size 16



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.











PrimoSil.basic

Silicone Liner made of 3 mm especially soft silicone

Designated use

- activity level (walky): 1 to 3
- suitable for early applications and interim prosthetic care, for moderate to medium active users
- well-suited also for difficult residual limb conditions

Characteristics

- made of 3 mm especially soft silicone
- optimal wearing comfort and comfortable shock absorption
- one-piece knitted textile cover for easily rolling the liner up and down
- with integrated 10 cm distal outer matrix, reducing the distal elongation
- distal rotation control supports guidance of the leg prosthesis
- available with distal connection and rotation control for all Streifeneder pin types and lock systems
- available without distal connection, but with rotation control for vacuum socket technology

Material

- wall thickness 3 mm, see sketch
- especially soft, medical silicon, without antibacterial finish
- approx. 26 shore 00
- abrasion-proof, one-piece knit cover made of polyamide/elastane
- · distal silicone rotation control
- colour: sand-coloured

Size	Wall thickness	Outer matrix	Distal con- nection	Item-No.
16, 18, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	10 cm	with	44L10/
16, 18, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	without	without	44L20/

Ordering example: 44L10/16 = with distal connection, size 16. Supplied with drying stand.



Size determination: measure the distal cirumference approx. 4 cm above the residual limb end and select the liner in the same size or one size smaller.









Silicone Liner made of 3 mm especially soft silicone



Designated use

- activity level (walky): 1 to 3
- excellent for geriatric basic prosthetic care
- suitable for pressure-sensitive residual limbs



Characteristics

- made of 3 mm especially soft silicone
- optimal wearing comfort and comfortable shock absorption
- one-piece knitted textile cover for easily rolling the liner up and down
- with integrated 10 cm distal outer matrix, reducing the distal elongation
- integrated coloured vertical stripe in front, for better orientation during
- distal rotation control supports guidance of the leg prosthesis
- available with distal connection and rotation control for all Streifeneder pin types and lock systems
- available without distal connection, but with rotation control for vacuum socket technology

Material

- wall thickness 3 mm, see sketch
- especially soft, medical silicone with antibacterial finish
- approx. 26 Shore 00
- abrasion-proof, one-piece knit cover made of polyamide/elastane

con-

Item-No.

40L10/...

40L20/...

- distal silicone rotation control
- colour: silver-grey

Size	Wall thickness	Outer matrix	Distal co nection
16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	10 cm	with
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 drying stand.	le: 40L10/16 = \	with distal conn	ection,size

size 16. Supplied with



Size determination: measure the distal circumference approx. 4 cm above the sesidual limb end and select the liner in the same size or one size smaller.



total lenght: 370 mm











Above-Knee Silicone Liner made of medium firm silicone, with distal conncetion, outer matrix retarding the distal elongation, with silicone stripes

Designated use

- activity level (walky): 1 to 4
- ideal for prosthetic care of above-knee amputations and for care of voluminous below-knee amputations

Characteristics

- 2 mm wall thickness for controlled expansion in the socket entering zone
- one-piece knitted smooth textile cover for easily rolling the liner up and down.
- outer matrix as vertical stripe for reduction of elongation
- silicone anti-rotation stripe on the outer matrix to prevent twisting between liner and prosthetic socket
- distal rotation control supports guidance of the leg prosthesis
- very good radial expansion, adjusts to volume changes of the residual limb
- with distal connection for all Streifeneder pin types and lock systems

Materia

- wall thickness 2 mm, see sketch
- medium firm, medical silicone with antibacterial finish
- approx. 50 shore 00
- abrasion-proof, one-piece knit cover made of polyamide/elastane
- three rows of silicone stripes on the elongation retarding zone in vertical direction
- distal silicone rotation control
- colour: silver-grey

Size	Wall thickness	Item-No.
25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45, 50, 55	2 mm	60L10/

Ordering example: 60L10/25 = size 25. Supplied with drying stand.



Size determination: measure the distal circumference approx. 4 cm above the residual limb end and select the liner in the same size or one size smaller.















Above-Knee Silicone Liner made of medium firm silicone, with distal connection, outer matrix retarding the distal elongation, without silicone stripes

Designated use

- activity level (walky): 1 to 4
- ideal for prosthetic care of above-knee amputations and for care of voluminous below-knee amputations

Characteristics

- 2 mm wall thickness for controlled expansion in the socket entering zone
- one-piece knitted smooth textile cover for easily rolling the liner up and
- outer matrix as vertical stripe for reduction of elongation
- distal rotation control supports guidance of the leg prosthesis
- very good radial expansion, adjusts to volume changes of the residual limb
- with distal connection for all Streifeneder pin types and lock systems

Material

- wall thickness 2 mm, see sketch
- medium firm, medical silicone with antibacterial finish
- approx. 50 Shore 00
- abrasion-proof, one-piece knit cover made of polyamide/elastane
- retarding the distal elongation in vertical direction
- colour: silver-grey

Size	Wall thickness	Item-No.
25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45, 50, 55	2 mm	60L50

Ordering example: 60L50/25 = size 25. Supplied with drying stand.



Size determination: measure the distal circumference approx. 4 cm above the residual limb end and select the liner in the same size or







total length: approx. 370 mm

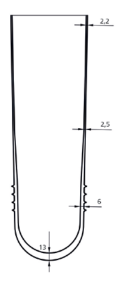












Control4Sil.basic

Above-Knee Sealing Lip Liner made of silicone, cylindrical shape

Designated use

- activity level (walky): 1 to 4
- suitable exclusively for vacuum socket technology (VST)
- ideal for prosthetic care of above-knee amputations and for care of voluminous below-knee amputations

Characteristics

- 4 ring shaped sealing lips provide safe adhesion in a vacuum socket system
- gliding surface coating, for easier donning and doffing
- cylindrical liner shape
- easy to clean, therefore well suitable also for use in wet areas
- full length inner matrix prevents elongation and rolling of the liner to the outside
- matching volume compensation stocking stocking (25A45) available

Material

- tear-resistant silicone, approx. 40 shore 00
- wall thickness approx. 2 mm, see sketch
- inner matrix
- gliding coating on the outside
- distal silicone cap
- · colour: translucent

Size	Liner shape	Item-No.
26,5, 28, 30, 32, 34, 36, 38, 40, 45, 50	cylindrical	65\$1/

Ordering example: 65S1/26,5 = size 26,5. Supplied with drying stand.



Size determination: measure the distal circumference approx. 4 cm above the tip of the residual limb. If applicable, consider excessive soft tissue.









Above-Knee Sealing Lip Liner made of silicone, conical shape

Designated use

- activity level (walky): 1 to 4
- suitable exclusively for vacuum socket technology (VST)
- ideal for prosthetic care of above-knee amputations and for care of voluminous below-knee amputations

Characteristics

- 4 ring-shaped sealing lips provide safe adhesion in a vaccum socket system
- gliding surface coating, for easier donning and doffing
- conical liner shape
- easy to clean, therefore well suitable also for use in wet areas
- full length inner matrix prevents elongation and rolling of the liner to the
- matching volume compensation stocking stocking (25A45) available

Material

- tear-resistant silicone, approx. 40 shore 00
- wall thickness approx. 2 mm, see sketch
- inner matrix
- gliding coating on the outside
- distal silicone cap
- colour: translucent

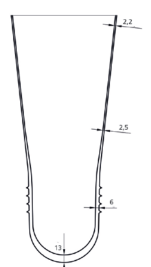
Size	Liner shape	Item-No.
25, 26,5, 28, 30, 32, 34, 36, 38, 40	conical	65\$5/

Ordering example 65S5/26,5 = size 26,5, supplied with drying stand.



Size determination: measure the distal circumference approx. 4 cm above the tip of the residual limb. If applicable, consider excessive soft tissue.











Silicone Liner made of 6 mm especially soft silicone

Designated use

- activity level (walky): 1 to 3
- excellent for geriatric basic prosthetic care
- suitable for very pressure-sensitive residual limbs
- for bony residual limbs with low soft tissue coverage

Characteristics

- made of 6 mm especially soft silicone
- optimal wearing comfort and comfortable shock absorption
- one-piece knitted textile cover for easily rolling the liner up and down
- with integrated 10 cm distal outer matrix, reducing the distal elongation
 integrated coloured vertical stripe in front, for better orientation during
- Integrated coloured vertical stripe in front, for better orientation during donning
- distal rotation control supports guidance of the leg prosthesis
- available with distal connection and rotation control for all Streifeneder pin types and lock systems
- available rotation control for vacuum socket technology

Material

- wall thickness 6 mm, see sketch
- especially soft, medical silicone with antibacterial finish
- approx. 26 shore 00
- abrasion-proof, one-piece knit cover made of polyamide/elastane
- distal silicone rotation control
- · colour: silver-grey

Size	Wall thickness	Outer matrix	Distal con- nection	Item-No.
18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6 mm	10 cm	with	41L10/
18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	6 mm	without	without	41L20/

Ordering example: 41L10/16 = with distal connection, size 16. Supplied with drying stand.



Size determination: measure the distal circumference approx. 4 cm above the residual limb end and select the liner in the same size or one size smaller.









Socket Comfort - Silicone Liners



ClassicSil.basic

Silicone Liner made of 3 mm firm silicone



Designated use

- activity level (walky): 2 to 4
- excellent for standard prosthetic care
- for residual limbs, medium pressure-sesitive, with sufficient soft tissue coverage
- "allrounder"

Characteristics

- made of 3 mm firm silicone
- optimal wearing comfort and comfortable shock absorption
- one-piece knitted textile cover for easily rolling the liner up and down
- with integrated 10 cm distal outer matrix, reducing the distal elongation
- integrated coloured vertical stripe in front, for better orientation during donning
- distal rotation control supports guidance of the leg prosthesis
- available with distal connection and rotation control for all Streifeneder pin types and lock systems
- available without distal connection, but with rotation control for vacuum socket technology

Material

- wall thickness 3 mm, see sketch
- · especially firm, medical silicone with antibacterial finish
- approx. 40 Shore 00
- abrasion-proof, one-piece knit cover made of polyamide/elastane
- distal silicone rotation control
- colour: silver-grey

Size	Wall thickness	Outer matrix	Distal con- nection	Item-No.
16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	10 cm	with	50L10/
16, 18, 20, 21, 22, 23,5, 25, 26,5, 28, 30, 32, 34, 36, 38, 40, 42, 45	3 mm	without	without	50L20/

Ordering example: 50L10/16 = with distal connection, size 16. Supplied with drying stand.



Size determination: measure the distal circumference approx. 4 cm above the residual limb end select the liner in the same size or one size smaller.





total length: approx. 370 mm





Socket Comfort - Gel Liners







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



Designated use

- activity level (walky): 1 to 3
- for prosthetic care of BK- and AK- amputations
- suitable for substitution of soft tissue at the residual leg
- for bony, pressure sensitive and difficult leg stumps

Characteristics

- thermoplastic mouldable at 60 °C (140 °F)
- optimal wearing comfort and good shock absorption in the entire residual
- one-piece knitted textile cover for easy donning and doffing of the liner
- excellent circular elongation adjusts to volume changes of the residual leg
- distal rotation control supports the guidance of the leg prosthesis (20L10)
- available with distal connection for all Streifeneder pins and lock systems
- available without distal connection for vacuum system technology (VST)

Material

- wall thickness: 3 mm uniform, conical shape
- soft ContexGel with medical white oil, antibacterially finish
- approx. 25 30 Shore 00
- abrasion proof, one-piece knitted cover made of polyamide/elastane
- item 20L10 with PUR-rotation control (cap)
- · colour: mixed anthracite

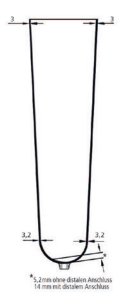
Size	Distal	Proximal	Distal connection	Item-No.
S	16 - 23 cm	25 - 36 cm	with	20L10/S
М	19 - 30 cm	30 - 43 cm	with	20L10/M
L	24 - 34 cm	38 - 58 cm	with	20L10/L
XL	28 - 39 cm	41 - 63 cm	with	20L10/XL
XXL	32 - 44 cm	43 - 69 cm	with	20L10/XXL
S	16 - 23 cm	25 - 36 cm	without	20L20/S
М	19 - 30 cm	30 - 43 cm	without	20L20/M
L	24 - 34 cm	38 - 58 cm	without	20L20/L
XL	28 - 39 cm	41 - 63 cm	without	20L20/XL
XXL	32 - 44 cm	43 - 69 cm	without	20L20/XXL

Supplied including stand.



Sizing: Measure the distal circumference approx. 4 cm (1 1/2") and 30 cm (11 1/8") (proximal) above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. Please note that transtibial stumps with ContexGel-Liners without distal connection require a ContexGel Knee Sleeve.





total length: approx. 370 mm





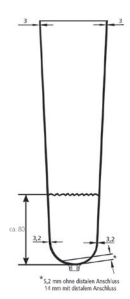
Socket Comfort – Gel Liners











total length: approx. 370 mm





ContexGel.basic

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

- activity level (walky): 1 to 3
- for prosthetic care of BK- and AK-amputations
- suitable for substitution of soft tissue at the residual leg
- for bony, pressure-sensitive and difficult leg stumps

Characteristics

- thermoplastic mouldable at 60 °C (140 °F)
- optimal wearing comfort and good shock absorption in the entire residual
- one-piece knitted textile cover for easy donning and doffing of the liner
- integrated distal outer matrix, reducing the distal elongation
- excellent circular elongation adjusts to volume changes of the residual leg
- distal rotation control supports the guidance of the leg prosthesis
- available with distal connection for all types of Streifeneder pins and lock systems

Material

- wall thickness: 3 mm uniform, conical shape
- soft ContexGel with medical white oil, with antibacterial finish
- approx. 25 30 Shore 00
- abrasion-proof, one-piece knitted cover made of polyamide/elastane
- item 25L10 with PUR-rotation control (cap)
- · colour: mixed anthracite

Size	Distal	Proximal	Distal connection	Item-No.
S	16 - 23 cm	25 - 36 cm	with	25L10/S
М	19 - 30 cm	30 - 43 cm	with	25L10/M
L	24 - 34 cm	38 - 58 cm	with	25L10/L
XL	28 - 39 cm	41 - 63 cm	with	25L10/XL
XXL	32 - 44 cm	43 - 69 cm	with	25L10/XXL
S	16 - 23 cm	25 - 36 cm	without	25L20/S
М	19 - 30 cm	30 - 43 cm	without	25L20/M
L	24 - 34 cm	38 - 58 cm	without	25L20/L
XL	28 - 39 cm	41 - 63 cm	without	25L20/XL
XXL	32 - 44 cm	43 - 69 cm	without	25L20/XXL

Supplied including stand.



Sizing: Measure the distal circumference approx. 4 cm (1 1/2") and 30 cm (11 1/8") (proximal) above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. Please note that transtibial stumps with ContexGel-Liners without distal connection require a ContexGel Knee Sleeve.

Socket Comfort - Gel Liners





ContexGel.soft

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

Designated use

- activity level (walky): 1 to 3
- for prosthetic care of below-knee amputees
- suitable to substitute soft tissue at the tibia edge front and the residual leg
- for bony and difficult lower leg stumps

Characteristics

- thermoplastic mouldable at 60 °C (140 °F)
- optimal wearing comfort and very good shock absorption in the front residual leg area
- especially smooth one-piece knitted cover for easy donning and doffing of the liner
- thinner material in the back distal area makes bending the knee in the prosthetic socket easier
- excellent circular elongation adjusts to volume changes of the residual leg
- distal rotation control supports the guidance of the leg prosthesis
- available with distal connection for all types of Streifeneder pins and lock systems
- available without distal connection for vacuum-socket technology (VST)

Materia

- material thickness: front 6 mm, back 3 mm, conical shape
- soft ContexGel with medical white oil, with anti-bacterial finish
- approx. 25 30 Shore 00
- abrasion-proof, one-piece knitted cover made of polyamide/elastane
- item 21L10 with PUR-rotation control (cap)
- · colour: mixed anthracite

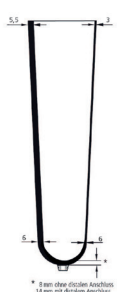
Size	Distal	Proximal	Distal connection	Item-No.
S	16 - 23 cm	25 - 36 cm	with	21L10/S
М	19 - 30 cm	30 - 43 cm	with	21L10/M
L	24 - 34 cm	38 - 58 cm	with	21L10/L
XL	28 - 39 cm	41 - 63 cm	with	21L10/XL
XXL	32 - 44 cm	43 - 69 cm	with	21L10/XXL
S	16 - 23 cm	25 - 36 cm	without	21L20/S
М	19 - 30 cm	30 - 43 cm	without	21L20/M
L	24 - 34 cm	38 - 58 cm	without	21L20/L
XL	28 - 39 cm	41 - 63 cm	without	21L20/XL
XXL	32 - 44 cm	43 - 69 cm	without	21L20/XXL

Supplied including stand.



Sizing: Measure the distal circumference approx. 4 cm (1 1/2") and 30 cm (11 1/8") (proximal) above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. Please note that transtibial stumps with ContexGel-Liners without distal connection require a ContexGel Knee Sleeve.





total length: approx. 370 mm



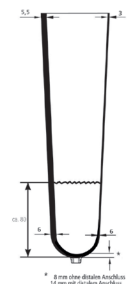


Socket Comfort – Gel Liners















ContexGel.soft

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

Designated use

- activity level (walky): 1 to 3
- for prosthetic care of BK-amputations
- suitable for substitution of soft tissue at the shin edge front and the residual leg end
- for bony, difficult lower leg stumps

Characteristics

- thermoplastic mouldable at 60 °C (140 °F)
- optimal wearing comfort and very good shock absorption in the front residual leg area
- one-piece knitted textile cover for easy donning and doffing of the liner
- integrated outer matrix for reduction of distal elongation
- thinner material in the back distal area makes bending the knee in the prosthetic socket easier
- excellent circular elongation adjusts to volume changes of the residual leg
- distal rotation control supports the guidance of the leg prosthesis
- available with distal connection for all types of Streifeneder pins and lock systems
- available without distal connection for vacuum socket technology (VST)

Materia

- material thickness: front 6 mm, back 3 mm, conical shape
- soft ContexGel with medical white oil, anti-bacterial finish
- approx. 25 30 Shore 00
- abrasion-proof, one-piece knitted cover made of polyamide/elastane
- item 21L10 with PUR-rotation control (cap)
- · colour: mixed anthracite

Size	Distal	Proximal	Distal connection	Item-No.
S	16 - 23 cm	25 - 36 cm	with	26L10/S
М	19 - 30 cm	30 - 43 cm	with	26L10/M
L	24 - 34 cm	38 - 58 cm	with	26L10/L
XL	28 - 39 cm	41 - 63 cm	with	26L10/XL
XXL	32 - 44 cm	43 - 69 cm	with	26L10/XXL
S	16 - 23 cm	25 - 36 cm	without	26L20/S
М	19 - 30 cm	30 - 43 cm	without	26L20/M
L	24 - 34 cm	38 - 58 cm	without	26L20/L
XL	28 - 39 cm	41 - 63 cm	without	26L20/XL
XXL	32 - 44 cm	43 - 69 cm	without	26L20/XXL

Supplied including stand



Sizing: Measure the distal circumference approx. 4 cm (1 1/2") and 30 cm (11 1/8") (proximal) above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. Please note that transtibial stumps with ContexGel-Liners without distal connection require a ContexGel Knee Sleeve.

Socket Comfort - Gel Liners











total length: approx. 370 mm





ContexGel.soft+

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

Designated use

- activity level (walky): 1 to 3
- for prosthetic care of BK-amputees
- suitable for substitution of soft tissue at the shin edge front and the residual
- for bony, pressure sensitive or difficult lower leg stumps

Characteristics

- thermoplastic mouldable at 60 °C (140 °F)
- optimal wearing comfort and excellent shock absorption in the front residual
- one-piece knitted textile cover for easy donning and doffing of the liner
- thinner material in the dorsal area makes bending the knee in the prosthetic
- excellent circular elongation adjusts to volume changes of the residual leg
- distal rotation control supports the guidance of the leg prosthesis
- available with distal connection for all types of Streifeneder pins and lock
- available without distal connection for vacuum socket technology (VST)

Material

- · wall thickness: front 9 mm, back 3 mm, conical shape
- soft ContexGel with medical white oil, anti-bacterial finish
- approx. 25 30 Shore 00
- abrasion-proof, one-piece knitted cover made of polyamide/elastane
- item 22L10 with PUR-rotation control (cap)
- · colour: mixed anthracite

Size	Distal	Proximal	Distal connection	Item-No.
S	16 - 23 cm	25 - 36 cm	mit	22L10/S
М	19 - 30 cm	30 - 43 cm	mit	22L10/M
L	24 - 34 cm	38 - 58 cm	mit	22L10/L
XL	28 - 39 cm	41 - 63 cm	mit	22L10/XL
XXL	32 - 44 cm	43 - 69 cm	mit	22L10/XXL
S	16 - 23 cm	25 - 36 cm	ohne	22L20/S
М	19 - 30 cm	30 - 43 cm	ohne	22L20/M
L	24 - 34 cm	38 - 58 cm	ohne	22L20/L
XL	28 - 39 cm	41 - 63 cm	ohne	22L20/XL
XXL	32 - 44 cm	43 - 69 cm	ohne	22L20/XXL

Supplied including stand.



Sizing: Measure the distal circumference approx. 4 cm (1 1/2") and 30 cm (11 1/8") (proximal) above the stump end and select the liner size in the area of the distal and proximal stump circumference according to the chart. Please note that transtibial stumps with ContexGel-Liners without distal connection require a ContexGel Knee Sleeve.

Socket Comfort – Gel Liners





ContexGel.soft+

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

Designated use

- activity level (walky): 1 to 3
- for prosthetic care of BK-amputations
- suitable for substitution of soft tissue at the shin edge and stump end
- suitable for bony, very pressure sensitive or difficult leg stumps

- thermoplastic mouldable at 60 °C (140 °F)
- optimal wearing comfort and excellent shock absorption in the front residual leg area
- one-piece knitted textile cover for easy donning and doffing of the liner
- knitted integrated outer matrix in the distal area to reduce elongation
- thinner material in the dorsal area makes bending the knee in the prosthetic
- excellent circular elongation adjusts to volume changes of the residual leg
- distal rotation control supports the guidance of the leg prosthesis
- available with distal connection for all types of Streifeneder pins and lock
- available without distal connection for vacuum socket technology (VST)

- material thickness:front 9 mm, back 3 mm, conical shape
- · soft ContexGel with medical white oil, anti-bacterial finish
- approx. 25 30 Shore 00
- abrasion-proof, one-piece knitted cover made of polyamide/elastane
- item 22L10 with PUR-rotation control (cap)
- · colour: mixed anthracite

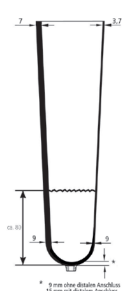
Size	Distal	Proximal	Distal con- nection	Item-No.
S	16 - 23 cm	25 - 36 cm	with	27L10/S
М	19 - 30 cm	30 - 43 cm	with	27L10/M
L	24 - 34 cm	38 - 58 cm	with	27L10/L
XL	28 - 39 cm	41 - 63 cm	with	27L10/XL
XXL	32 - 44 cm	43 - 69 cm	with	27L10/XXL
S	16 - 23 cm	25 - 36 cm	without	27L20/S
М	19 - 30 cm	30 - 43 cm	without	27L20/M
L	24 - 34 cm	38 - 58 cm	without	27L20/L
XL	28 - 39 cm	41 - 63 cm	without	27L20/XL
XXL	32 - 44 cm	43 - 69 cm	without	27L20/XXL

Supplied including stand.



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. Please note that transtibial stumps with ContexGel-Liners without distal connection require a ContexGel Knee Sleeve (item-no. 30L1).



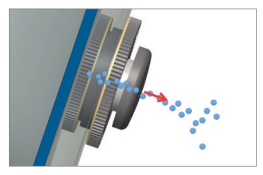


total length: approx. 370 mm

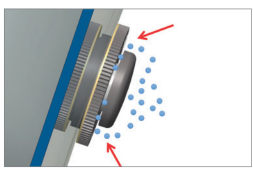




The application aids ContexGel.Knee Sleeve (30L1 and 30L5), AK- and BK-Suspenders (300A1 and 23A1) by Streifeneder ortho.production provide correct support and position of leg prostheses. Especially in vacuum socket technology (VST) for below-knee short prostheses, a closed system without air intrusion 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



ContexGel.sleeve

ContexGel knee sleeve, 3 mm uniform, conical



- ContexGel-Knee Sleeves 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)
- satinised knee area prevents tension sensations in the knee joint area
- for optimal adhesion in the distal and proximal area
- soft, one-piece knitted cover for easily rolling the knee sleeve up or down
- minimisation of the elongation by outer matrix in the distal and proximal area
- excellent circular expansion adjusts to the socket- and user's anatomy
- product recommendation additionally for vacuum-socket technology (VST)



- wall thickness: 3 mm uniform, conical shape
- soft ContexGel with medical white oil, antibacterially fitted
- abrasion proof one-piece knitted cover made of polyamide / elastane
- approx. 25 30 Shore 00
- colour: mixed anthracite 30L10 / sand 30L50





Colour: anthracite

Size	Distal	Proximal	Length	Item-No.
S	15 – 23 cm	23 – 35 cm	37 cm	30L10/S
М	21 – 31 cm	29 – 44 cm	37 cm	30L10/M
L	28 – 43 cm	36 – 52 cm	38,5 cm	30L10/L
XL	34 – 48 cm	42 – 58 cm	38,5 cm	30L10/XL
XXL	38 – 52 cm	43 – 64 cm	38,5 cm	30L10/XXL

Colour: sand

Size	Distal	Proximal	Length	Item-No.
S	15 – 23 cm	23 – 35 cm	37 cm	30L50/S
M	21 – 31 cm	29 – 44 cm	37 cm	30L50/M
L	28 – 43 cm	36 – 52 cm	38,5 cm	30L50/L
XL	34 – 48 cm	42 – 58 cm	38,5 cm	30L50/XL
XXL	38 – 52 cm	43 – 64 cm	38,5 cm	30L50/XXL



Sizing: ContexGel Knee Sleeves are available in 6 sizes. If possible, please position the sleeve with its middle towards the knee joint. Also, measure the distal socket circumference and the proximal thigh circumference (approx. 15 cm above the centre of the knee joint). This will determine the optimal size of the knee sleeve.



ContexGel.protect

Protective cover for ContexGel.sleeve



• 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 funtional fabric, made of polyurethane/polyamide/ elastane
- colour: black

Size	Side	For knee sleeve	Length	Item-No.
S	universal	size S	19 cm	3S50/S
М	universal	size M	19 cm	3S50/M
L	universal	size L	22 cm	3S50/L
XL	universal	size XL + XXL	22 cm	3S50/XL





AK-Suspender

AK-Prosthesis Support

Designated use

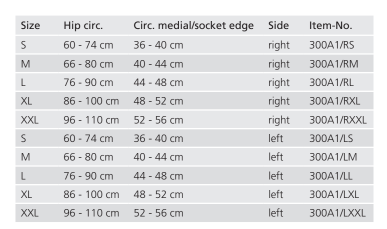
- fixes a prosthesis at the user's pelvis and prevents slipping of the prosthesis from the residual limb
- the suspender is used to support above-knee (AK-) suspension sockets, if sufficient vacuum cannot be achieved



- facilitates putting the prosthesis on and improves guidance during wearing the AK-prosthesis without rubber valve or liner system
- slip resistant, elastic neoprene at the inside of the leg section adheres to the socket
- stable, reinforced transversely elastic material in the pelvic / hip area optimally adjusts to the body shape
- individual adjustment options by two frontal hook- and loop fasteners

Material

- leg section: 100 % neoprene (cellular rubber), outer textile lining: 100 % polyamide (PA)
- pelvic section: 46 % polyamide (PA), 30 % viscose (CV), 24 % elasthane (EL)
- colour: silver/anthracite
- machine washable at 30 °C





scope of supply does not include components



BK-Suspender

Knitted Holding Aid for BK-prostheses

Designated use

- additional fixation of the BK-prosthesis at the leg; prevents slipping of the prosthesis of the residual limb
- supports the prosthesis guidance
- supports and takes load off the knee joint capsule when wearing a short prosthesis

Characteristics

- high circular elasticity, nearly no elasticity in the vertical area
- anatomical, flectional shape

Material

- 75 % PA polyamid, 25 % EL elastan (without latex)
- colour: silver/anthracite 23A1 / peach 24A1

PU = 2 pieces

Colour: silver/anthracite

Size	Circ. distal	Circ. proximal	Length	Item-No.
S	26 - 30 cm	34 - 38 cm	35 cm	23A1/S
М	29 - 33 cm	38 - 42 cm	35 cm	23A1/M
L	32 - 36 cm	42 - 46 cm	35 cm	23A1/L
XL	35 - 39 cm	46 - 50 cm	35 cm	23A1/XL

Colour: peach

Size	Circ. distal	Circ. proximal	Length	Item-No.
S	26 - 30 cm	34 - 38 cm	35 cm	24A1/S
М	39 - 33 cm	38 - 42 cm	35 cm	24A1/M
L	32 - 36 cm	42 - 46 cm	35 cm	24A1/L
XL	35 - 39 cm	46 - 50 cm	35 cm	24A1/XL

For right and left side.



scope of supply does not include components



Slide.fit

Slip-on aid for above knee prostheses



• slip-on aid for above knee prostheses (for suspension sockets)



- the gliding material surface of the slip-on aid simplifies putting on the
- · long and stiffened sliding aid simplifies application through valve opening of the prosthetic socket
- due to the large grip-tongue, pulling out through the valve opening becomes more energy-saving
- · contrast colour stitching for size identification



В

- fabric: 100 % PA polyamide
- coating: 100 % PUR polyurethane

PU = 1 pc. with storage bag



Stump circ. distal up to (B)	Stump circ. proximal up to (A)	Length of donning aid	Colour	Item-No.
24 cm	40 cm	43 cm	yellow	17A1/XS
26 cm	44 cm	50 cm	red	17A1/S
28 cm	56 cm	50 cm	dark blue	17A1/M
30 cm	68 cm	50 cm	green	17A1/L
36 cm	76 cm	52 cm	light blue	17A1/XL
38 cm	88 cm	60 cm	orange	17A1/XXL



DAW-Slipper

Slip-on aid for above knee prostheses



• slip-on aid for above knee prostheses (for suspension sockets)



- the smooth outside helps sliding into the AK prosthesis easier
- the loop of approx. 80 cm length helps pulling in and out through the valve
- · very durable nylon quality with reinforced distal end
- · original DAW product

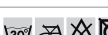
Material

- 100 % PA (nylon), colour: white
- very fine, smooth and openly knitted quality
- the knitting technique prevents ladders
- machine washable at 30 °C

AK-circumference	Length	Item-No.
26 - 32 cm	50 cm	13A2/1
33 - 40 cm	50 cm	13A2/2
41 - 50 cm	50 cm	13A2/3
51 - 60 cm	50 cm	13A2/4
61 - 70 cm	50 cm	13A2/5

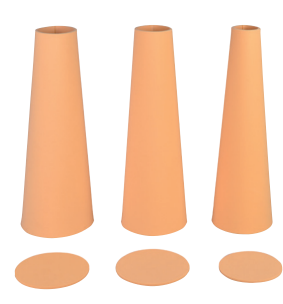


AK-circumference must be measured at the height of the upper prosthesis socket.





159



Streifycone for Soft-Socket

Designated use

 pre-fabricated conus with distal end cap for time-saving production of softsockets

Characteristics

- the material Streifyfoam (expanded soft-polyethylene) is optimally thermoplastic mouldable at 130 °C
- does not shrink, features excellent restoring force and is easily cleaned with ph-neutral soapy water

Material

- closed-cell foam material and therefore very hygienic and non-irritant to the skin
- thickness: 5 mm, Shore A 35 40
- height: 425 mm for all sizes

Distal circ.	Proximal circ.	Ø distal end cap	Size	Item-No.
190 mm	390 mm	116 mm	S	6S1/S
230 mm	420 mm	136 mm	М	6S1/M
260 mm	470 mm	136 mm	L	6S1/L



Heat lying flat in the infrared-oven (50M25) or standing upright in the heating cabinet (50M4) at 130 °C for approx. 10 – 15 minutes, then pull it over the dry cast model. For bonding the distal end cap, it is best to use our forte contact glue (118P13).

Socket Comfort – Care Products & Accessories

In addition to the right liner, stump sock or sheath the gentle care and cleaning is important for high wearing comfort and skin protection. The care products from Streifeneder help the user to protect liner and skin, offer maximum hygiene and are easy to use.



Socket Comfort - Care Products & Accessories



Stump Care Agent PC30

- stump care cream for external application, for the wearers of prostheses, as well as of other orthopaedic appliances and accessories
- prevents pressure and rubbing zones
- also conditions and strengthens the skin
- applicable for decubitus prophylaxis
- free of skin irritating substances

Volume	Item-No.
100 ml	10H1/100
250 ml	10H1/250



Skin Care - Washing Lotion-

- cleans skin, prostheses, orthoses and liners with gentle care
- prevents skin irritations
- pH-neutral
- prevents body odour

Volume	Item-No.
250 ml	10H2



Skin Care -Skin Protection Cream-

Material

• silicoderm F, based on silicone-oil

Application

• skin protection especially prior to and after casting works

Characteristics

- develops an efficient protective film
- protects the physiological acid film
- economical use

PU = 1 tube

Content	Item-No.
35 ml	10H3



Skin Care - Moisturising Lotion-

- conditions and regenerates dry and stressed skin
- protects against pressure and rubbing
- soothes skin irritations
- reduces sweat and odour

Volume	Item-No.
250 ml	10H4

Socket Comfort – Care Products & Accessories



Skin Care -Spray-

- spray for liners without textile covers
- the silicone liner receives a slide-on layer with the spray
- for easier putting on and off
- optimal grip by rapid vaporescence

Volume	Item-No.
200 ml	10H5
Refill bottle for Skin Care Spray 1000 ml	10H5/1



Wave Cut Scissors

- cutting surface with serrated edge (1 wave 2 cm)
- for cutting and shaping Silicone- and Contex-Gel-Liners
- prevents tearing of cutting edges of liners caused by stretching
- improves distribution of circular shearing forces on the residual limb skin, which reduces skin irritations

Length	Item-No.
240 mm	166P36

Socket Comfort – Stump Care

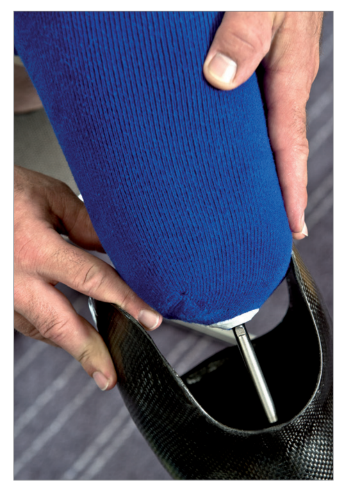
The demands on a stump sock are very high and manifold. The outer surface should be as smooth as possible, yet hard-wearing; while the collar should be elastic and prevent incisions of the skin. When directly worn on the skin, breathability, anti-allergic properties, rapid drying, good adherence and close meshed textiles are desirable to protect against friction. Stump socks from Streifeneder are available in various designs depending on the desired use – e.g. made of terrycloth, cotton or nylon, or suitable for ak-, bk- or arm-stumps.

With our exclusive selection of DAW protection covers, we offer protective covers with appraised quality and reliability. The exceptionally thin seam – a special trademark- distinguishes the nylon DAW protection cover. The use of new manufacturing machines allows for a yet improved and even more regular knitting pattern.



Sharp-edged socket trim lines result in premature wear of the stump sock. Therefore, please make sure to manufacture round edges.

Please take into account that the hem of the DAW nylon protective cover (10 cm) is not to be measured when determining the length. This hem is turned back over the rim of the socket to prevent the sock from sliding into the socket. At the same time, it covers the socket trim line and thereby protects the clothing.



- Available with or without pin hole, in different thicknesses, materials and colours
- Large selection of stump socks for above-knee, below-knee and arm stumps
- Increases durability life of gel liners
- Postoperative compression therapy
- Compensates stump volume changes
- Additional cushioning towards liner or inner socket
- Thermoactive
- Long-lasting

Socket Comfort – Streifyderm

Streifyderm refers to our cushioning stump socks with integrated polymer gel.

With the Streifyderm stump socks, Streifeneder ortho.production is able to offer additional high-quality products for a below the knee prosthetic fitting. Streifeneder stump socks stand out due to their excellent combination of elastic nylon fabric ("Spandex") and softly cushioning polymer gel.



Please wash all socks with mild, pH-neutral soap and lukewarm water.



The polymer-gel contains medical mineral oils, that offer the following advantages

- Nurturing the skin through constant release of mineral oils during wearing.
- Reduction of mechanical stress (shearing forces) on the already particularly stressed stump skin.
- Cushions and protects particularly delicate stump areas such as the edge of the shinbone, fibula head and the end of the residual limb.
- Has a pressure discharging effect on the above mentioned stump areas.
- Adaption of the Streifyderm stump socks to the stump shape in the course of wear.

Socket Comfort – Compression Stump Socks

In order to reduce the post-operative oedema after an amputation, the attending physician will prescribe a compressing stump sock therapy. The compression stump socks (shrinkers) are used to reduce the post-operative swelling and to bring the residual limb into proper shape and constant volume.

Depending on the size of the oedema and the pressure sensitivity of the user, two different compression classes are available (compression class Ccl. 1 = light compression; compression class Ccl. 2 = medium compression). Regular use of the compression stump sock provides correct modelling of the residual limb and preparation of the limb for the prosthesis. Mainly, the goal is to achieve a cylindrical or conical shape of the residual limb; which will simplify putting on the leg prosthesis; resp. the compression socks will prevent development of new oedemas after taking the leg prosthesis off.



Please use our chart "compression therapy" in the instruction manual to note the daily volume of the residual limb.

Users sensitive to pressure can also wear two compression socks of compression class Ccl. 1 (light) over each other to increase the effect.

To simplify putting on the compression stump socks, please wear rubber gloves.

Please inform your customer that long fingernails or sharp-edged rings may damage the compression stump sock.



Stump Sock StreifyDerm

2 mm polymer gel

- for the prosthetic provisioning of the lower extremities
- stump sock consisting of nylon textures and coated with 2 mm polymer gel

Gel length/ size	Stump length	Circ. distal	Circ. proximal	Item-No.
20 cm / 1	25 - 34 cm	17 - 24 cm	17 - 26 cm	26A10/1
25 cm / 2	38 - 44 cm	18 - 28 cm	18 - 32 cm	26A10/2
25 cm / 3	38 - 44 cm	20 - 34 cm	20 - 38 cm	26A10/3
33 cm / 4	43 - 49 cm	20 - 34 cm	20 - 38 cm	26A10/4
25 cm / 5	43 - 49 cm	23 - 37 cm	23 - 43 cm	26A10/5
33 cm / 6	46 - 54 cm	23 - 37 cm	23 - 43 cm	26A10/6
33 cm / 7	46 - 54 cm	28 - 42 cm	28 - 49 cm	26A10/7
33 cm / 8	46 - 54 cm	31 - 50 cm	31 - 56 cm	26A10/8



Stump Sock StreifyDerm Cushion

3 mm polymer gel

- for the prosthetic provisioning of the lower extremities
- consisting of nylon texture and coated with 3 mm polymer gel

Gel length / size	Stump length	Circ. distal	Circ. proximal	Item-No.
20 cm / 1	25 - 34 cm	17 - 24 cm	17 - 26 cm	26A20/1
25 cm / 2	38 - 44 cm	18 - 28 cm	18 - 32 cm	26A20/2
25 cm / 3	38 - 44 cm	20 - 34 cm	20 - 38 cm	26A20/3
33 cm / 4	43 - 49 cm	20 - 34 cm	20 - 38 cm	26A20/4
25 cm / 5	43 - 49 cm	23 - 37 cm	23 - 43 cm	26A20/5
33 cm / 6	46 - 54 cm	23 - 37 cm	23 - 43 cm	26A20/6
33 cm / 7	46 - 54 cm	28 - 42 cm	28 - 49 cm	26A20/7
33 cm / 8	46 - 54 cm	31 - 50 cm	31 - 56 cm	26A20/8



Stump Sock StreifyDerm Endurance

two nylon textures and 2 mm polymer gel

- for the prosthetic provisioning of the lower extremities
- consisting of two nylon textures and with 2 mm polymer gel in between

Gel length / size	Stump length	Circ. distal	Circ. proximal	Item-No.
20 cm / 1	25 - 34 cm	17 - 24 cm	17 - 26 cm	26A30/1
25 cm / 2	38 - 44 cm	18 - 28 cm	18 - 32 cm	26A30/2
25 cm / 3	38 - 44 cm	20 - 34 cm	20 - 38 cm	26A30/3
33 cm / 4	43 - 49 cm	20 - 34 cm	20 - 38 cm	26A30/4
25 cm / 5	43 - 49 cm	23 - 37 cm	23 - 43 cm	26A30/5
33 cm / 6	46 - 54 cm	23 - 37 cm	23 - 43 cm	26A30/6
33 cm / 7	46 - 54 cm	28 - 42 cm	28 - 49 cm	26A30/7
33 cm / 8	46 - 54 cm	31 - 50 cm	31 - 56 cm	26A30/8



Below-Knee Compression Stocking

with silicone-knops grip top, antibacterially fitted

Mode of action

• compression therapy; the respective compression class is determined by the responsible medical doctor. Standard-compression pressure for compression class 1 (light) is 18 - 21 mm Hg, (2,4 - 2,8 hPa); for compression class 2 (medium) it is 23 - 32 mm Hg, (3,1 - 4,3 hPa)

Indication

- for reduction of post-surgical oedema after below-knee amputation
- for preparation and plaster-casting of the residual limb for the prosthesis
- for oedemata prevention after taking the leg prosthesis off

Contraindication

- · open wounds
- non-reducible oedemata
- stasis dermatitits (dermatitis varicosa)
- peripheral artery occlusive disease (PAOD)
- thrombophlebitis acuta
- · decompensated heart insufficience



- · circular knitted fabric, antibacterially fitted
- 78 % polyamide
- 22 % elastane
- with silicone-knobs grip top





Length L

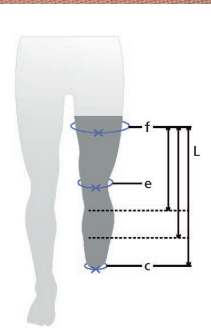
Compression class 1: 452A1 + size + length / Compression class 2: 452A2 + size + length

Ordering example: 452A1/XS30 = compression class 1, size XS, length 30



For documentation of the volume, use the chart in the instruction









Above-Knee Compression Stocking

with hip attachment, antibacterially fitted

Mode of action

 compression therapy; the respective compression class is determined by the responsible medical doctor. Standard-compression pressure for compression class 1 (light) is 18 - 21 mm Hg, (2,4 - 2,8 hPa); for compression class 2 (medium) it is 23 - 32 mm Hg, (3,1 - 4,3 hPa)



- for reduction of post-surgical oedema after above-knee amputation
- for preparation and plaster-casting of the residual limb for the prosthesis
- for oedemata prevention after taking the leg prosthesis off

Contraindication

- open wounds
- non-reducible oedemata
- stasis dermatitits (dermatitis varicosa)
- peripheral artery occlusive disease (PAOD)
- thrombophlebitis acuta
- decompensated heart insufficience

Materia

- circular knitted fabric, antibacterially fitted
- 78 % polyamide
- 22 % elastane
- · with hip attachment



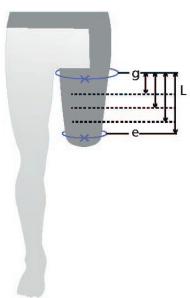
Size	Circ. g	Circ. e	Length L
XS	44 cm	31 cm	20, 25, 30, 35 cm
S	48 cm	34 cm	20, 25, 30, 35 cm
М	52 cm	37 cm	20, 25, 30, 35 cm
L	56 cm	40 cm	20, 25, 30, 35 cm
XL	60 cm	43 cm	20, 25, 30, 35 cm
XXL	64 cm	46 cm	20. 25. 30. 35 cm

Compression class 1: 451A1 + size + length / Compression class 2: <math>451A2 + size + length

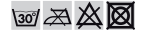
Ordering example: 451A1/XS20 = compression class 1, size XS, length 20 cm



For documentation of the volume, use the chart in the instruction manual







DAW-Nylon-Sheath

standard type, conical universal shape

Designated use

- the DAW nylon sheath is worn directly on the skin to keep the skin dry and to prevent irritation by reducing friction, which provides better adhesion between skin and prosthesis
- optimal compression of the tissue, therefore ideal support of blood reflux and stimulation of the capillary vessels



- the soft inner surface is comfortable on the skin
- · the whipped seam of the cuff marks the outside
- the smooth outside facilitates getting into the prosthesis resp. makes it easier to put on additional sock

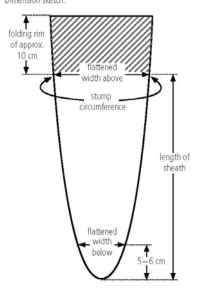
Material

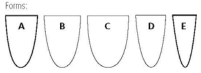
- 100 % PA (nylon)
- · colour: white
- very fine, smooth and openly knitted quality
- the knitting technique prevents ladders
- machine washable at 30 °C



Form	Length in cm	Item-No.
А	20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75	25A50/A
В	25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80	25A50/B
С	20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75	25A50/C
D	20, 25, 30, 35, 40, 45, 50, 55, 60, 65	25A50/D
Е	20, 25, 30, 35, 40, 45, 50	25A50/E

Dimension sketch:





Forms

Form	Stump circ.*	Approx. width above x below sheath
А	40-50 cm	15 x 9 cm, 20 x 10 cm
В	50-60 cm	20 x 10 cm
С	more than 60 cm	25 x 17 cm
D	30-40 cm	15 x 9 cm
E	up to 30 cm	arm stump sock

Ordering example: 25A50/A20 = form A, length 20 cm



Size determination: *The circumference of the stump resp. upper thigh must be measured at the upper edge of the prosthesis. The measured circumference determines the sheath form (A, B, C, D). The length of the sheath must also be measured from the upper edge of the prosthesis, to the tip of the sheath. The sheath has a folding rim of approx. 10 cm. The rim must not be considered in the dimensions.



DAW-Nylon-Sheath

for knee disarticulation

Designated use

- the DAW nylon sheath is worn directly on the skin to keep the skin dry and to prevent irritation by reducing friction, which provides better adhesion between skin and prosthesis
- optimal compression of the tissue, therefore ideal support of blood reflux and stimulation of the capillary vessels



- the soft inner surface is comfortable on the skin
- the whipped seam of the cuff marks the outside
- the smooth outside facilitates getting into the prosthesis resp. makes it easier to put on additional sock
- the special contour at the distal end optimally adapts to the anatomical shape of the knee disarticulation residual limb

Material

- 100 % PA (nylon)
- · colour: white
- · very fine, smooth and openly knitted quality
- the knitting technique prevents ladders
- machine washable at 30 °C



Ordering example: 25A51/A40 = form A, length 40 cm

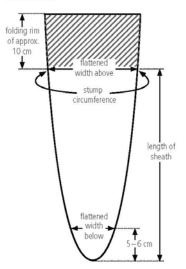


Size determination: The circumference of the stump resp. upper thigh must be measured at the upper edge of the prosthesis. The measured circumference determines the sheath form (A, B). The length of the sheath must also be measured from the upper edge of the prosthesis, to the tip of the sheath. The sheath has a folding rim of approx. 10 cm. The rim must not be considered in the dimensions.





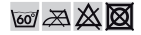
Dimension sketch:



Forms







Terrycloth Stump Sock for BK-amputees

thick quality, straight shape

Designated use

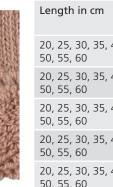
- very effective to even out differing volume, due to voluminous inside with terry-cloth loops
- item-no. 25A10 with vulcanised rubber opening for pin, to be worn over any
- item-no. 25A11 without opening for pin, may be worn directly on the skin or over any sheath, e.g. item-no. 25A50

Characteristics

- · very comfortable wear due to high cotton content
- the terry-cloth loops on the inside provide excellent cushioning effect and climate management, since this voluminous type may store abundant
- · very stretchable and yet dimensionally stable knitting technique

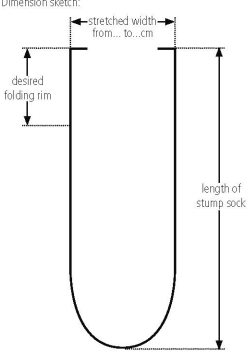
Material

- 85 % (CO) cotton, 15 % (PA) textured (crinkled) polyamide silk
- machine washable up to 60 °C



Length in cm	Colour	Item-No. with hole for pin	Item-No. without hole for pin
20, 25, 30, 35, 40, 45, 50, 55, 60	blue	25A10/B	25A11/B
20, 25, 30, 35, 40, 45, 50, 55, 60	peach	25A10/H	25A11/H
20, 25, 30, 35, 40, 45, 50, 55, 60	black	25A10/S	25A11/S
20, 25, 30, 35, 40, 45, 50, 55, 60	turquois	25A10/T	25A11/T
20, 25, 30, 35, 40, 45, 50, 55, 60	white	25A10/W	25A11/W

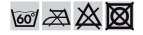
Dimension sketch:



Ordering example: 25A11/20B = without hole for pin, length 20 cm, colour blue. In colours green, yellow, purple or red available upon request.



If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 10 cm up to 20 cm.



Terrycloth Stump Sock for BK-amputees

thick quality, straight shape, with wool content

Designated use

- very effective to even out differing volume, voluminous knit ware due to crinkled fibre
- item-no. 25A12 with vulcanised rubber opening for pin, to be worn over any liner
- item-no. 25A13 without opening for pin, may be worn directly on the skin or over any sheath e.g. item-no. 25A50

Characteristics

- the terry-cloth loops on the inside provide excellent cushioning effect and climate management, since this voluminous type may store abundant moisture
- very comfortable wear and warming effect due to wool content
- during wearing, the stocking shape adapts to the individual shape of the residual limb

Material

- 50 % (WO) wool, 25 % PA (acryl), 10 % PA (polyamid), 15 % (PA) textured (crinkled) polyamide silk
- · colour: off-white
- machine washable up to 60 °C

Length in cm	Туре	Item-No.
25, 35, 40, 45, 55, 65	with hole for pin	25A12/
25, 30, 35, 40, 45, 50, 55, 60, 65	without hole for pin	25A13/

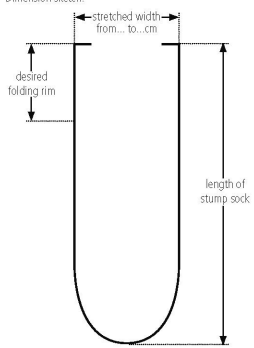
Ordering example: 25A12/25 = with hole for pin, length 25 cm



If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 10 cm up to 20 cm.









Terrycloth Stump Sock for BK-amputees

extra thick quality, straight shape, with Lycra content

Designated use

- very effective to even out differing volume, due to voluminous inside with terry-cloth loops
- this type without opening for pin may be worn over any liner or directly on the skin
- an additional sheath, e.g. item-no. 25A50 may be worn directly on the skin in order to keep the skin dry
- light compression effect, due to Lycra content

Characteristics

- extremely stretchable (more than double of unstretched width) due to Lycra content
- very high dimensional stability by Lycra content, i.e. the material always retightens to its original shape
- very comfortable wear due to high cotton content
- the terry-cloth loops on the inside provide excellent cushioning effect and climate management, since this voluminous type may store abundant moisture



Material

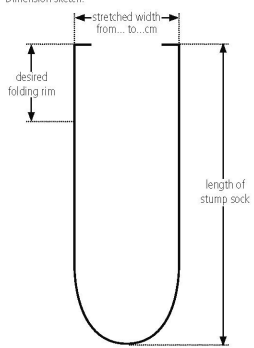
- 95 % (CO) cotton, 5 % (EL) elastane (Lycra)
- · colour: white
- machine washable up to 60 °C

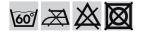
Length in cm	Туре	Item-No.
20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 75	without hole for pin	25A14/

Ordering example: 25A14/20 = length 20 cm



If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 7,5 cm up to 19 cm.





Cotton Stump Sock for BK-amputees

thin, smooth quality, straight shape, with high elastane content

Designated use

- item-no. 25A20 with vulcanised rubber opening for pin, to be worn over any
- item-no. 25A21 without opening for pin, may be worn directly on the skin
- effective to even out differing volume
- light compression effect, due to high elastane content

Characteristics

- very high stretching ability and shape stability due to high elastane content, i.e. the material always retightens to its original shape
- · very comfortable wear and skin tolerance due to high cotton content

Material

- 85 % (CO) cotton, 15 % (EL) elastane
- · colour: white
- machine washable up to 60 °C

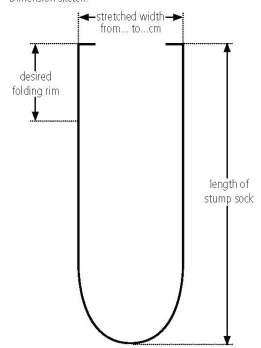
Length in cm	Туре	Item-No.
20, 25, 30, 35, 40, 45, 50, 55, 60	with hole for pin	25A20/
20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75	without hole for pin	25A21/



Ordering example: 25A20/20 = with hole for pin, length 20 cm



If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 8 cm up to 16 cm.





Cotton Stump Sock for BK-amputees

thin, smooth quality, straight shape, with elastane content

Designated use

- item-no. 25A23 with vulcanised rubber opening for pin, to be worn over any liner
- item-no. 25A24 without opening for pin, may be worn directly on the skin
- effective to even out differing volume
- light compression effect, due to elastane content

Characteristics

- very high stretching ability and shape stability due to high elastane content, i.e. the material always retightens to its original shape
- very comfortable wear and skin tolerance due to high cotton content
- flat, single layer cuff

Material

- 95 % (CO) cotton, 5 % (EL) elastane
- · colour: off-white
- $\bullet\,$ machine washable up to 60 °C

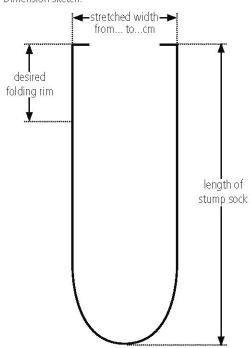


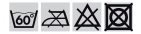


Ordering example: 25A23/20 = with hole for pin, length 20 cm



If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 8 cm up to 16 cm.





Nylon Stump Sock for BK-amputees

very fine-knit, thin quality, straight shape

Designated use

• to be worn over the liner to effectively protect the liner

Characteristics

- with vulcanised rubber opening for pin
- the whipped seam of the cuff marks the inside; the smooth side of the knitted fabric must face outwards

Material

- 100 % PA (nylon), knitted fabric, similar to opaque tights
- · colour: white
- machine washable up to 60 °C

Length in cm	Туре	Item-No.
20, 25, 30, 35, 40, 45, 50, 55	with rubber vulcanised pin hole	25A31/

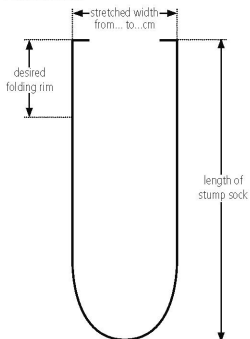
Ordering example: 25A31/25 = with rubber vulcanised pin hole, length 25 cm

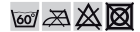


If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 11 cm up to 20 cm.









Nylon Stump Sock for BK-amputees

thin, fine-knit quality, straight shape, large pin opening

Designated use

• to be worn over the liner to effectively protect the liner

Characteristics

- the pin opening, diam. approx. 4 cm, is formed by a knitted cuff (e.g. suitable for a KISS® Lanyard system)
- the whipped seam of the cuff marks the inside; the smooth side of the knitted fabric must face outwards

Material

- 100 % PA (nylon), open knitted fabric, similar to opaque tights
- · colour: white
- $\bullet\,$ machine washable up to 60 °C

Length in cm	Туре	Item-No.
25, 35, 45	with knitted hole for pin	20A61/

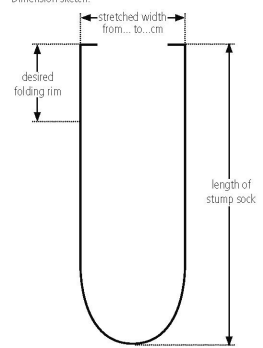
Ordering example: 20A61/25 = length 25 cm

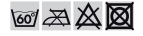


If a cuff is desired, its length must be added to the stocking length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 10 cm up to 20 cm.









Terrycloth Stump Sock for AK-amputees

thick quality, conical form

Designated use

- very effective to even out differing volume, due to voluminous inside with terry-cloth loops
- item-no. 25A15 with vulcanised rubber opening for pin, to be worn over any liner
- item-no. 25A16 without opening for pin, may be worn directly on the skin or over any sheath e.g. item-no. 25A50

Characteristics

- conical shape, therefore with lateral flat cover seam
- very comfortable wear due to high cotton content
- the terry-cloth loops on the inside provide excellent cushioning effect and climate management, since this voluminous type may store abundant moisture
- very stretchable and yet dimensionally stable knitting technique

Material

- 85 % (CO) cotton, 15 % (PA) textured (crinkled) polyamide silk
- colour: white
- machine washable up to 60 °C

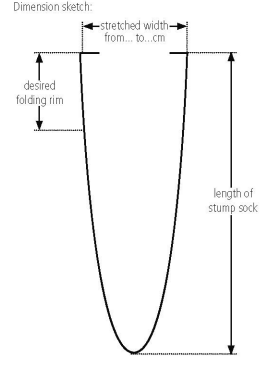


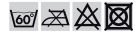
Ordering example: 25A15/20 = with hole for pin, length 20 cm



If a cuff is desired, its length must be added to the sock length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 16 cm up to 27 cm.







Cotton Stump Sock for AK-amputees

thin, smooth quality, conical shape, with elastane content

Designated use

- with vulcanised rubber opening for pin for ak-amputees
- to be worn over any liner and effective to even out differing volume

Characteristics

- extremely stretchable and dimensional stability by elastane content, i.e. the material always retightens to its original shape
- very comfortable wear and skin tolerance due to high cotton content
- flat, single layer cuff
- conical shape, with flat lateral cover seam

Material

- 95 % (CO) cotton, 5 % (EL) elastane
- · colour: off-white
- machine washable up to 60 °C

Length in cm	Туре	Item-No.
25, 30, 35, 40, 45, 50, 55	with hole for pin	25A25/

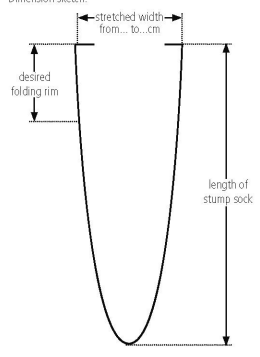


Ordering example: 25A25/25 = length 25 cm



If a cuff is desired, its length must be added to the sock length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 14 cm up to 28 cm.

Dimension sketch:





Nylon Stump Sock for AK-amputees

very fine-knit, thin quality, conical shape

Designated use

- with vulcanised rubber opening for pin for ak-amputees
- to be worn over the liner to effectively protect the liner

Characteristics

- the whipped seam of the cuff marks the inside; the smooth side of the knitted fabric must face outwards
- conical shape, therefore with lateral flat cover seam

Material

- 100 % PA (nylon), knitted fabric, similar to opaque tights
- · colour: white
- machine washable up to 60 °C

Length	Туре	Item-No.
25, 30, 35, 40, 45, 50, 55	with hole for pin	25A35/

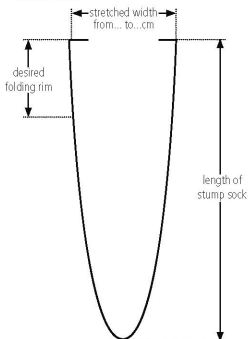


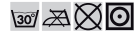


If a cuff is desired, its length must be added to the sock length. Size is determined by sock length only. For bigger circumferences of the residual limb, the sock length becomes shorter due to stretching. The sock stretches from approx. 19 cm up to 32 cm.



Dimension sketch:





Volume compensation sock

thick quality, adjustable to the length with inner adhesive tape

Designated use

- the volume compensation sock is used in combination with the Control4Sil.-Liner in order to compensate stump volume changes
- the lenght of the volume compensation sock can be adjusted by removing the connecting thread



• the inner adhesive tape of the volume compensation sock prevents a slipping off during the donning or wearing a lower limb prosthesis.

Material

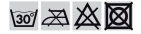
• polyamide, elastane

Size	Length	Liner size 65S1/	Liner size 65S5/	Item-No.
S	24 cm	26,5 – 32	25 – 28	25A45/S
М	24 cm	34 – 40	30 – 34	25A45/M
L	24 cm	45 – 50	36 – 40	25A45/L



Caution: If the volume compensation sock covers one or more sealing lips the vacuum may be get lost and the prosthesis can be detached from the residual limb. Please do not wear more than 2 socks at the same time.





Wool Stump Sock for AK- and BK-amputees

strong quality, 3 threads, conical shape

Designated use

- effective to even out differing volume
- strong fabric (pink seam)
- this type without opening for pin may be worn directly on the skin
- between skin and stump sock a sheath, e.g. item-no. 25A50 must be worn



- very comfortable wear and warming effect due to wool content
- during wearing, the stocking shape adapts to the individual shape of the residual limb
- provides excellent cushioning effect and climate management, since wool may absorb abundant moisture, without feeling damp

Material

- 70 % (WO) wool, 30% (CV) rayon
- · colour: off-white
- machine washable at 30 °C

Wool stump sock with hole for pin available upon request.



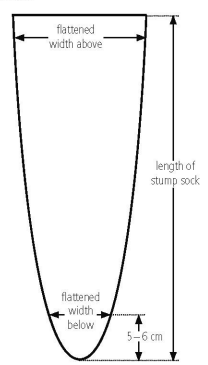
Ordering example: 20A74/30 = length 30 cm

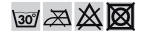


If a cuff is desired, its length must be added to the length of the



Dimension sketch:





Wool Stump Sock for AK- and BK-amputees

medium strong quality, 2 threads, conical form

Designated use

- effective to even out differing volume
- medium strong fabric (white seam)
- this type without opening for pin may be worn directly on the skin
- between skin and stump sock a sheath, e.g. item-no. 25A50 must be worn

Characteristics

- very comfortable wear and warming effect due to wool content
- during wearing, the stocking shape adapts to the individual shape of the
- provides excellent cushioning effect and climate management, since wool may absorb abundant moisture, without feeling damp

Material

- 70 % (WO) wool, 30 % (CV) rayon
- colour: off-white
- $\bullet\,$ machine washable at 30 °C

Wool stump sock with hole for pin available upon request.

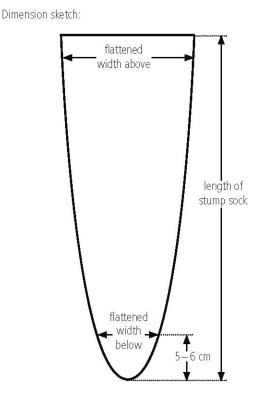
Length in cm	Form in cm	Item-No.
25, 30, 35, 40, 45, 50	15 x 9 unstretched, 19 x 12 stretched	20A57/
25, 30, 35, 40, 45, 50, 55, 60, 65, 70	20 x 10 unstretched, 25 x 13 stretched	20A58/

Ordering example: 20A57/25 = length 25 cm, form $15 \times 9 cm$ (unstretched) resp. $19 \times 12 cm$ (stretched)



If a cuff is desired, its length must be added to the length of the sock.





In order to create a safe connection between liner and prosthesis, Streifeneder offers locking systems, which are optimally tailored to the users' needs. The large choice of locking systems enables the technician to create a socket connection that is adapted to the patients' requirements.

Every Streifeneder lock system unlocks under tensile load, which enables the patient to easily unlock the prosthesis even under tension, e. g. in a sitting position. A lockable mechanism is offered as an accessory for our clutch locks, which makes it easier for geriatric patients in particular to take off the prosthesis.

The Locking Systems differ on the one hand by the type of locking and on the other hand by the design of the housing.

Various types of locking systems provide the technician with the necessary freedom to design an individual prosthetic alignment. Each Streifeneder locking system can be combined with any type of liner.



Streifeneder locking units stand out due to a high service life and a flexible scope of functions.

A well-thought housing design offers a maximum amount of flexibility with regard to the alignment possibilities of a prosthesis.

The locking systems are delivered with all necessary dummies and laminating aids.

Detailed and illustrated operating instructions simplify the alignment of the prosthesis.

For every use, Streifeneder offers a matching system.

Three Different Pin Systems



Serie S1 – Clutch Lock

The Streifeneder lock series S1 is a continuous pin fastening system with worm thread. This prevents any movement and generates a user-friendly connection. The pin pulls downwards and the patient additionally also has the possibility to draw himself manually downwards and therefore does not have to carry out the connection under pressure.

The locking mechanism developed by Streifeneder always ensures a simple unlocking of the locking system – even under severe tensile stress by the prosthesis. The precision retaining bearing ensures a long lifetime even for highly active patients.



Serie S2 – Shuttle Lock

The Streifeneder lock series S2 is locked under pressure with an indented pin. The shuttle pin generates an audible clicking noise when engaging and thereby gives the user the security to be safely connected to the prosthesis. This is a benefit especially for geriatric users.

The simple design of the system ensures an easy and rapid maintenance. Due to the design of the pin, it is easy to put on the prosthesis without getting jammed.



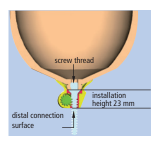
Serie S3 - Easy Lock

The Streifeneder lock series S3 is a continuous pin fastening system with a smooth pin. The Easy-Pin is silently locked under pressure. This gives the user a safe locking for the entire length of the pin.

The high-quality material of the pin ensures a very long lifespan even under extreme stress.

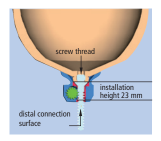
The fine structuring of the pin at the same time allows for a stepless and safe locking.

Assembly Height of the Locking Systems



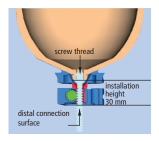
Series 100

The lock series 100 is made of synthetic material, which makes it light as a feather and very small. It is suitable for users of any weight category. The alignment can easily be corrected in connection with a socket adapter if it deviates from the plumb line.



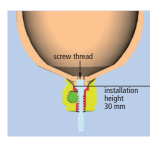
Series 150

The lock series 150 is characterized by its small construction and its highstrength aluminum housing. The alignment can easily be corrected in connection with a socket adapter if it deviates from the plumb line.



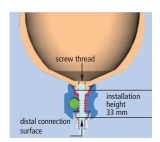
Series 200

The lock series 200 is made of aluminum and stands out due to its light and flat design. Distally, various socket adapters can be used.



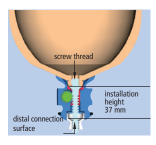
Series 300

The lock series 300 is made of weight-optimized synthetic material. It is suitable for both laminated and thermoplastic sockets and can entirely be replaced by means of working with deep-drawing dummy. Various mold inserted discs and socket adaptors can be installed at the distal end.



Series 400

The lock series 400 is made of aluminum and is fixed by means of a three-prong socket adaptor. Special advantages of this lock series is the pyramid adapter, which is already integrated into the lock and the rotational adjustment possibility.



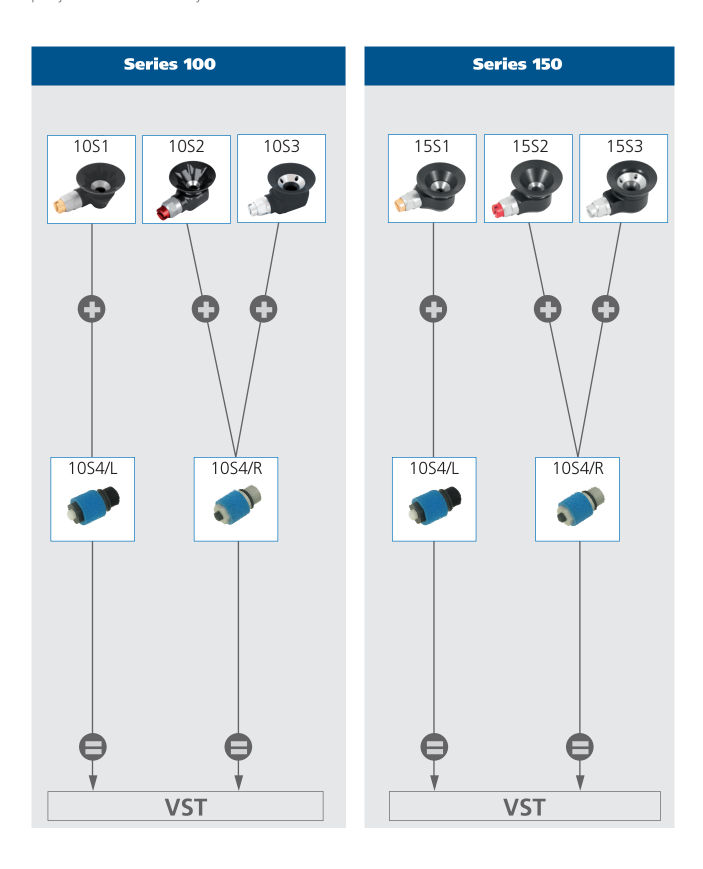
Series 500

The lock series 500 is made of aluminum and has a distal pyramid adapter. It is especially suited for a rapid and easy manufacture of laminated or thermoplastic prosthetic sockets for stumps without distinct contractures and plumb line deviations.

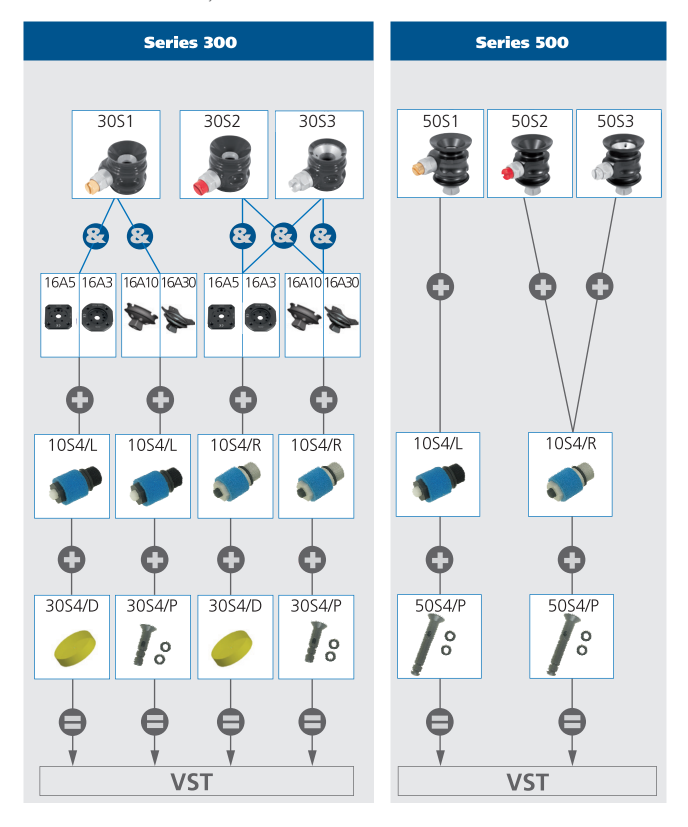
VST Modular System

What does the patient expect from a prosthesis? This is clearly defined in modern orthopaedics.

The artificial limb must be functional and safe and must offer maximum quality. However, the economic aspects will play an even more important role in the future. Therefore, it is our task to implement the increased requirements in an appropriate manner. The result is a special vacuum system – the possibility to switch between the pin system and the vacuum system.



All components are exclusively made of high-quality and corrosion-resistant materials. To switch from the pin system to the vacuum system you need a maximum of five components (depending on the series). Thus, up to 12 different locking systems (with pin) can be converted. Depending on the condition of the stump, you can always switch between the systems especially during the interim phase. Long-term tests have shown that the vacuum technology has a positive impact on the gait pattern of the patient because rotation and pistoning – as a rule – will not occur or only to a small extent.





Cord Locking System

- for deep-drawing sockets
- installation height: 26 mm
- very light construction
- easy to put on
- very suitable for geriatric and insecure patients
- with plastic cover for external socket fixation
- with latching clamp
- weight: 24 g

Install. height	Item-No.
26 mm	8S1



Cord Locking System -for Lamination-

- for lamination sockets
- installation height: 18 mm
- very light construction
- easy to put on
- very suitable for geriatric and insecure patients
- with lamination dummy made of silicone for direct lamination of the cord channel into the socket (silicone cord with locking clamp also available separately, item-no. 9S1/E2)
- weight: 30 g

Install. height	Item-No.
18 mm	9S1















Lock Series 100

- no body weight restriction because the lock is not a weight bearing component
- activity level (walky): 1 to 4 for 10S1 and 10S2
- activity level (walky): 1 to 3 for 10S3
- effective height: approx. 23 mm
- suitable for laminated sockets
- plastic housing is temperature resistant up to 200 °C

The locks of the series 100 distinguish themselves by a very small construction and a shock-resistant plastic housing. Inserted into an AK or BK socket with common lamination techniques, they serve as liner locks. In connection with a socket attachment block 12A3, 12A5 oder 12A7 you can easily correct the deviation of the socket gradient and the plumb line.

- very small construction
- · very light
- rotation secured pin guide made of stainless steel
- locking unit is completely exchangeable
- with lamination dummy 10S1/E6L (for 10S1), 10S1/E6 (for 10S2 and 10S3)
- including of sealing grease 22A100
- please order press button extensions for geriatric patients or big sockets separately

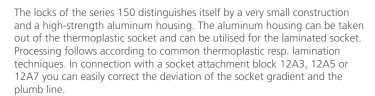
Supplied with lamination dummy necessary for the locking unit.

Lock type	With pin	Weight	Item-No.
Clutch-Lock 101	geared	58 g	1051
Shuttle-Lock 102	rastered	56 g	10S2
Easy-Lock 103	plain	60 g	10S3





- no body weight restriction because the lock is not a weight bearing component
- activity level (walky): 1 to 4 at 15S1 and 15S2
- activity level (walky): 1 to 3 at 15S3
- effective height: approx. 23 mm
- suitable for thermoplastic and laminated sockets
- aluminum housing



- very small construction
- rotation secured pin guide made of stainless steel
- · locking unit is completely exchangeable
- with lamination dummy 10S1/E6L (for 15S1), 10S1/E6 (for 15S2 and 15S3)
- including of sealing grease 22A100
- please order press button extensions for geriatric patients or big sockets separately

Supplied with lamination dummy necessary for the locking unit.

Lock	With pin	Weight	Item-No.
Clutch-Lock 151	geared	95 g	15S1
Shuttle-Lock 152	rastered	90 g	15S2
Easy-Lock 153	plain	85 g	15S3













Vacuum-Clutch-Lock

- no body weight restriction because the lock is not a weight bearing
- effective height: approx. 23 mm
- extremely good adhesion of the residual limb in the prosthesis
- precisely adjustable vacuum by simple use of the press button
- valve unit 10S4/L completely exchangeable
- with lamination dummy 10S1/E6L
- quickly convertible into pin system

Material	Weight	Item-No.
Aluminum	70 g	15S4



Lamination Dummy for Series 150

- for locking series 100 and 150helps during adjustments on the plaster positive

Application	Item-No.
Shuttle- and Easy-Lock	10S1/E6
Clutch-Lock (left-handed thread)	10S1/E6L









• max. patient weight: 125 kg

• activity level (walky): 1 to 4 at 20S1 and 20S2

• activity level (walky): 1 to 3 at 20S3

• effective height approx. 30 mm

• suitable for thermoplastic and laminated sockets

aluminum housing

For the modular construction of prostheses, the flat locking systems of the series 200 offer a variety of combination possibilities.

- light, flat construction
- rotation secured lamination disc
- continuous guide bushing made of stainless steel
- distally with channel for planar connection of all socket adapters with 4-hole
- easy cleaning and replacing of complete locking unit is possible without dismantling the prostheses
- including lamination disc with dummy 20S1/E5
- please order press button extensions for geriatric patients or big sockets separately

Supplied with lamination dummy necessary for the locking unit.

Lock type	With pin	Weight	Item-No.
Clutch-Lock 201	geared	198 g	20S1
Shuttle-Lock 202	rastered	172 g	20S2
Easy-Lock 203	plain	178 g	20S3



For direct power transmission from lamination disc to different socket adapters, use countersunk screw 22A5/M6x40.











Lamination Disc for Series 200

- replacement part for 20S1, 20S2 and 20S3
- with lamination dummy 20S1/E51
- with 4 socket cap screws 22A2/M6x8

Diameter	Item-No.
64 mm	20S1/E5





Dummy for Lamination Disc Series 200

- replacement part for 20\$1/E5consists of taper and bolt

Item-No.
20S1/E51



Countersunk Screw

- replacement part
- M6 x 40 mm
- for direct load transmission from lamination disc to different adapters

Length	Item-No.
40 mm	22A5/M6x40



Deep-Drawing Adapter Ring

- necessary for the production of thermoplastic sockets
- proximal connection to the lamination disc 20S1/E5 of this ring improves the pin guidance in the socket

Material	Item-No.
Plastic	20S1/E53















Lock Series 300

• max. patient weight: 100 kg

• activity level (walky): 1 to 4 at 30S1 and 30S2

• activity level (walky): 1 to 3 at 30S3

• effective height: approx. 30 mm

• 33 mm with hopper

• suitable for thermoplastic and laminated sockets

• plastic housing is temperature resistant up to 200 °C

The new weight-optimised lock series 300 made of wear-resistant plastic is very suitable for direct lamination or for complete exchange, if you utilise a lamination dummy 30S1/D56 - 30S1/D76. You can attach different lamination discs and socket adapters with 6 screws in the distal end of the socket.

- very light construction made of plastic
- multifunctionally applicable
- continuous guide bushing, rotation secured, made of stainless steel
- locking unit is completely exchangeable
- easy cleaning and replacing of complete locking unit is possible without dismantling the prostheses
- including of hopper Ø 66 mm
- including of sealing grease 22A100

Accessories

- for direct lamination in connection with: lamination disc, round -aluminum-16A3 / lamination disc, angular -aluminum- 16A5 / socket adapter with adjustment core and lamination anchor -titanium- 16A10 or 16A30 (please order separately)
- suitable for lamination dummy 30S1/D56, D66 and D76
- please order press button extensions for geriatric patients or big sockets separately
- the individual casing varieties can also be ordered separately with the following article numbers: 30S1/E1 for 30S1, 30S2/E1 for 30S2, 30S3/E1 for 30S3

Supplied with lamination dummy necessary for the locking unit.

Lock type	With pin	Weight	Item-No.
Clutch-Lock 301	geared	77 g	30S1
Shuttle-Lock 302	rastered	82 g	30S2
Easy-Lock 303	plain	80 g	30S3





Lamination Disc, round or square -Aluminum-

- accessory
- with lamination dummy 22A13 for sealing
- rotation secured
- for direct lamination please use countersink screws 22A6/M6x14
- with 4 countersink screws 22A5/M6x14 (zinc-plated) for attaching of socket adapters
- and 6 mounting screws 22A4/29x95 for attachment to the lock series 300

Material	Shape / weight	Eff. height	max. n kg	Item-No.
Aluminum	Ø 64 mm / 45 g	9 mm	150 kg	16A3
Aluminum	[] 52 mm/32 g	9 mm	150 kg	16A5



Lamination Dummy

- replacement part
- for lamination disc 16A3 and 16A5
- for optimal sealing of the holes and threads without plasticine
- simple and safe handling

Item-No.
22A13



Mini Lamination Disc -Titanium-

- accessory
- with adjustment core
- rotation secured, for direct lamination
- with 6 mounting screws 22A4/29x95 for attachment to the lock series 300

Material	Shape / weight	Eff. height	max. ri kg	Item-No.
Titanium	Ø 47 mm / 48 g	6 mm	75 kg	16A10



Lamination Anchor -Titanium-

- accessory with adjustment core
- with 6 mounting screws 22A4/29x95 for attachment to the lock series 300

Material	Shape / weight	Eff. height	max. n kg	Item-No.
Titanium	4-prong / 52 g	6 mm	100 kg	16A30



Hopper

- accessory
- suitable for all locks of the lock series 300
- for attaching and clamping

For lock	Diameter	Item-No.
30S2, 30S3	56 mm	30S1/E56
30S1, 30S2, 30S3	66 mm	30S1/E66
30S1, 30S2, 30S3	76 mm	30S1/E76



Lamination Dummy

- for all locks of the lock series 300 with hopper
- available in plastic or aluminum
- with retainer
- for transfer of the lock unit into the socket we recommend our lock unit milling cutter 150P1 with Ø 22 mm

For lock	Ø / Material	Item-No.
30S2, 30S3	56 mm / POM	30S1/D56
30S2, 30S3	56 mm / Aluminum	30S1/AD56
30S1, 30S2, 30S3	66 mm / Aluminum	30S1/AD66
30S1, 30S2, 30S3	76 mm / Aluminum	30S1/AD76



Lamination Dummy for Lock Series 300

- replacement parthelps during adjustments on the plaster positiveseals up the lock unit

Application	Item-No.
Clutch-Lock (left-handed thread)	30S1/E6L
Shuttle- and Easy-Lock	30S1/E6









Lock Series 400

• max. patient weight: 125 kg

• activity level (walky): 1 to 4 at 40S1 and 40S2

• activity level (walky): 1 to 3 at 40S3

• effective height: approx. 33 mm

• suitable for thermoplastic and laminated sockets

aluminum housing

Due to the large socket adapter, series 400 is especially suitable for AK- and BK- residual limbs with very large distal circumference. The housing, made of a high quality aluminum alloy, is distally fitted with an adjustment core for a compact construction.

- with socket adapter 10A21/S for lamination into the socket
- with lamination dummy 22A9
- with distal adjustment core
- easy cleaning and exchange of complete lock unit
- including of sealing grease 22A100
- please order press button extensions for geriatric patients or big sockets separately

Supplied with lamination dummy necessary for the locking unit.

Lock type	With pin	Weight	Item-No.
Clutch-Lock 401	geared	158 g	40S1
Shuttle-Lock 402	rastered	147 g	40S2
Easy-Lock 403	plain	136 g	40S3













Lock Series 500

• max. patient weight: 125 kg

• activity level (walky): 1 to 4 for 50S1 and 50S2

• activity level (walky): 1 to 3 for 50S3

• effective height: approx. 37 mm

• suitable for thermoplastic and laminated sockets

aluminum housing

The advantage of the lock series 500 is the time-saving manufacturing of thermoplastic sockets. Through the simple construction the housing will be completely enclosed by the socket material. The integrated cutting protection allows a fast and safe uncovering of the adjustment core.

- housing with pull-in channel
- continuous guide bushing made of stainless steel
- easy cleaning and replacing of complete locking unit is possible without dismantling the prostheses
- including of sealing grease 22A100
- please order press button extensions for geriatric patients or big sockets separately

All necessary lamination adapters for the locking unit are included in the delivery.

Lock type	With pin	Weight	Item-No.
Clutch-Lock 501	geared	170 g	50S1
Shuttle-Lock 502	rastered	162 g	50S2
Easy-Lock 503	plain	160 g	50S3



Lamination Dummy for Lock Series 500

- accessory
- for deep-drawing or lamination

Application	Item-No.
Clutch-Lock (left-handed thread)	50S1/E5L
Shuttle-Lock and Easy-Lock	50S1/E5



Lamination Dummy

- accessory
- for 600 series lock
- suitable for thermoplastic and laminated sockets
- reusable

Material	Diameter	Item-No.
Aluminum	65 mm	60S2/D



Lamination Disc

- accessory
- for 600 series lock

Material	Weight	max. n kg	Item-No.
Plastic	45 g	136 kg	16A40



Spare Pin for Shuttle Lock 60S2

Length	Item-No.
270 mm	60S2/E270
650 mm	60S2/E650





Vacuum Lock 30S4

- effective height: 25 mm
- offers a high level of safety and comfort
- special muffler reduces noise
- suitable for thermoplastic and laminated sockets
- heat resistant plastic up to 200 °C
- no elongation in the socket
- exactly adjustable regulation of the valve
- incl. lamination dummy 3054/E6 (separately available) and o-ring set 3054/ E9 (separately available as spare part set)

Weight	max. ri kg	Item-No.
75 g	150 kg	30S4



Dummy for Vacuum-Lock 30S4

This dummy is especially made for the production of check sockets with Vacuum-Lock-System 30S4. The dummy allows for the application of all liner sizes and kinds of liners and is reusable.

- sealing ring includedwith fastener
- and spare sealing ring

Material	Diameter	Item-No.
Aluminum	50 mm	30S4/AD50





Vacuum-Valve

- for lock series 100, 150, 300 and 500
- low maintenance valve due to filter screen
- vacuum can be regulated precisely
- compatible to nearly all streifeneder pin lock-systems
- quick and easy installation and retrofitting without any special tools
 special muffler reduces noise

Thread	Item-No.
left-handed	10S4/L
right-handed	10S4/R



Sealing Disc

• for sealing kit, to seal the lock series 300

Material	Weight	Item-No.
Silicone	10 g	30S4/D



Sealing Plunger, Series 500

- for sealing kit, to seal the lock series 500
- o-ring set 30S4/E8 available as spare part set (PU = 10 pcs.)

Material	Weight	Item-No.
POM black	30 g	50S4/P



Sealing Plunger, Series 300

- for sealing kit, to seal the lock series 300 in combination with 16A10 and
- o-ring set 30S4/E8 available as spare part set (PU = 10 pcs.)

Material	Weight	Item-No.
POM black	24 g	30S4/P



Silencer

• for vacuum valve 10S4/L and 10S4/R

PU	Item-No.
1 pc.	10S4/E6



O-Ring

- for vacuum valve 10S4/L and 10S4/R
- separately available or as set

PU	Item-No.
1 pc.	10S4/E7



Replacement Lock Unit

- for locking systems
- complete
- for simple exchange

Application	For pin	Item-No.
Clutch-Lock	geared	10S1/E2
Shuttle-Lock	rastered	10S2/E2
Easy-Lock	plain	10S3/E2



Replacement Push Button

- accessory
- gold anodized
- suitable for all clutch-lock locking systems

Application	Material	Item-No.
Clutch-Lock	Aluminum	10S1/E21



Clutch Lock Block Unit, lockable

- through pressing and smooth distortion of the press button the lock unit is permanently blocked
- thus the patient can use both hands for taking off the prostheses
- the re-engineered lock mechanism allows an easy deblocking of the pin under load
- suitable for all clutch lock housings
- replace present lock unit with the blockable one

Application	For pin	Item-No.
Clutch-Lock	geared	10S1/E2V



Integrated Patient Key

- for clutch lock
- directly drawing in through the ring is possible

	Item-No.
	10S1/40



Push Button Extension

- suitable for all lock types
- for geriatric patients or big socket diameters
- big button with finger dent
- easy reduction, finger dent remains in place

Material	Length	Diameter	Item-No.
Plastic	45 mm	21 mm	10S1/45



Push Button Extension

- suitable for all lock types
- for geriatric patients or big socket diameters
- pre-grooved button extension eases cutting
- turn button helps to pull the PIN-Liner into the socket

Material	Length	Diameter	Item-No.
Aluminum	70 mm	16 mm	10S1/70



Push Button Extension extra long

- suitable for all lock types
- extra long extension

Material	Length	Diameter	Item-No.
Aluminum	85 mm	16 mm	10S1/85



Push Button Extension with slot

- suitable for all lock types
- pre-grooved button extension eases cutting

Material	Length	Diameter	Item-No.
Aluminum	50 mm	13 mm	10S1/50



Patient Key

- accessory
- for readjustment of a clutch-lock-locking unit
- for installation of the liner pin
- suitable for all lamination dummies of the lock

Material	Item-No.
Stainl. Steel	10S1/E4



Replacement Lock Washer

- for all easy-lock systems
- including spring
- for exchange inside the lock body

Item-No.
10S3/E





Service-Set for Easy Locks 10S3, 15S3, 30S3, 50S3

- for easy-locks
- components: guide bushing, closing lid

Item-No.
10S3/E30



Easy-Lock Pin -with Drill Hole-

- usable especially for lock system 10S3 and 15S3
- for direct screwing into the liners' distal connection
- drawstring as a pulling in aid for more voluminous residual limbs
- cord (8S1/E200) not included in scope of delivery

Length	Item-No.
50 mm	10S3/E450



Replacement Pin

- accessory
- for lock systems
- for direct screwing into the liners' distal connection
- comes in various lengths

Length	For	Pin type	Item-No.
35 mm	Clutch-Lock	geared pin	10S1/E335
50 mm	Clutch-Lock	geared pin	10S1/E350
65 mm	Clutch-Lock	geared pin	10S1/E365
85 mm	Clutch-Lock	geard pin long	10S1/E385
35 mm	Shuttle-Lock	rastered pin	10S2/E335
50 mm	Shuttle-Lock	rastered pin	10S2/E350
65 mm	Shuttle-Lock	rastered pin	10S2/E365
35 mm	Easy-Lock	plain pin	10S3/E335
50 mm	Easy-Lock	plain pin	10S3/E350
65 mm	Easy-Lock	plain pin	10S3/E365



Pin Cover

Item-No.
22A11



Lamination Disc for Cord Locking System

• lamination disc, 18 mm for cord locking system 9S1

Install. height	Item-No.
18 mm	9S1/E1



Lanyard with Liner Connection Screw

- for lanyard lock 8S1 and 9S1
- easy pulling into the socket

Item-No.
8S1/E2



Latching Clamp

• for cord locking 8S1 and 9S1

Item-No.
8S1/E3



Lanyard

• for lanyard lock 8S1 and 9S1

PU = 5 m

Item-No.
8S1/E200



Winding Button Set

- for lanyard lock 8S1 and 9S1
- complete winding button
- one-handed fixation of laces

PU = 1 set

	Item-No.
	8S1/E5



Lock Unit Milling Cutter

- accessory
- \bullet for milling of the push button if you utilise a lamination dummy of the series 300

Diameter	Item-No.
22 mm	150P1



Socket Head Spanner

- accessory
- for exchange of the lock mechanisms of the lock systems
- with span 16 mm
- with handle

Length	Span	Item-No.
200 mm	16 mm	173P15/16



Mounting Key

- accessory
- for the exchange of the easy-lock lock washer

Item-No.
10S300



*

High Performance Maintenance Spray

- accessory
- recommendable for all lock systems
- full-synthetic lubricant, no bonding or resinating of surfaces
- abrasion reducing
- cleaning
- protective against corrosion
- suppresses dampness

Volume	Item-No.
500 ml	117P22



Sealing Grease (Stick Wax)

Material

- stick wax
- colour: yellowish

Application

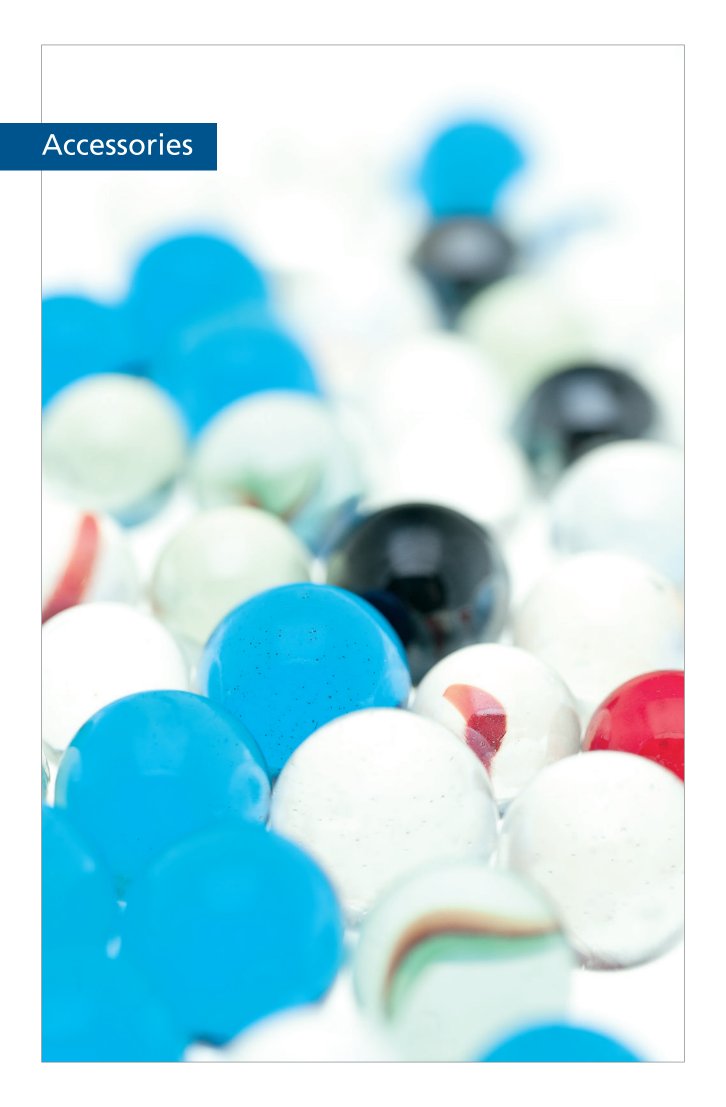
• for tight sealing during the lamination process of locking systems

Characteristics

- sticky highly temperature resistant

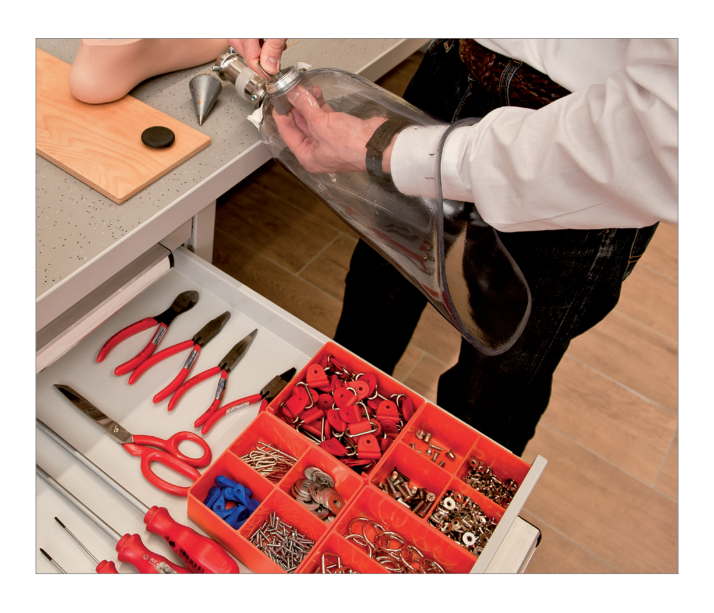
PU = 1 tin

Content	Item-No.
5 ml	22A100



To provide the most natural look of leg prostheses, various types of foam coverings are available. Some of our foam coverings have been pre-moulded in circumference and knee height. Our foam coverings are available and suitable for all of our Knee Joints. They are equipped with drill holes of 30 and 34 mm. We offer different slipover knee-highs to finish a well-adapted cosmetic leg and to achieve a look as natural as possible. In case of prosthetic feet which require foot adapters, it is very important that the screw shows a particularly high strength. Furthermore, the correct torque has to be observed and the screw connection has to be secured with Loctite if necessary. We offer several types of screws, which match thread and insert well. The torque wrench is an important tool to reach the required torques, which are an elemental part of quality assurance during the final assembly of a prostheses. Please remember to verify its exactness by regular calibrations, which should be carried out in fixed intervals if possible. We would be pleased to carry out this service for you.

A prosthetic construction also includes valves, which ensure a safe and optimum connection between socket and stump. We offer you various designs within the range of flat and screw valves. Screw valves are integrated into special plastic sockets, which are made of different materials depending on the requirement. Screw valves can be used in a transparent "PET-Check-sockets" as well as in flexible inner sockets for above-knee prosthesis. They allow the patient to handle the valves in a simple and safe way by means of a valve body that can be screwed in via a flappable handle.





Tube Carrier for Clamping Table

- safe clamping of prostheses components with tube clamping into the clamping table
- hard-wearing tool made of nickel-plated steel
- suitable for all clamping tables

Tube ø	Weight	Item-No.
30 mm	930 g	76M11/30
34 mm	870 g	76M11/34



Replacement Tube for Tube Carrier 76M11

• replacement tube for tube carrier 76M11

Material	Diameter	Item-No.
Steel	30 mm	76M11/30E2
Steel	34 mm	76M11/34E2



Adjustment Core Clamping Jaws

- safe clamping of prostheses components with pyramid adapter into the clamping table
- magnets facilitate the use of the clamping jaws
- hard-wearing tool made of nickel-plated steel
- suitable for all clamping tables

Attention: Persons and patients with heart pacemakers or other implanted electronic systems must obey the warnings of their supplier about handling magnetic material.

Weight	Item-No.
820 g	76M10



In case of socket adapters that have been laminated in (e.g. 10A1/S) the rotational adjustment with the pyramid adapter may be sluggish. This can be remedied by using the pyramid adapter clamping jaws. Fixate the pyramid adapter in the clamping table using the clamping jaws and turn the socket.



Magnetic Felt Jaws

• with magnetic adhesive strip

PU = 1 pair

Width	Item-No.
125 mm	165P23



Derma-Flex Cosmetic Skin

Foot size	Item-No.
22 - 27 cm	3P42/S
25 - 33 cm	3P42/L



For glueing the Derma-Flex Cosmetic Skin to the upper edge of the laminated socket, use our super glue / atomic glue flexible, itemno. 118P31.



Cosmetic Soft Foam Cover

- made of PUR soft foam
- for modular trans-tibial and knee-disarticulation prostheses
- not pre-shaped
- colour: peach
- with Ø 30 mm hole
- for left- and right-side application
- please order the adequate nylon stockings 20A19 separately

Length	Ø above	Ø below	Item-No.
50 cm	18,5 cm	16 cm	60A7



- made of PE-foam
- for modular and trans-tibial prostheses
- not pre-shaped
- cuboid colour peach
- with Ø 30 mm hole
- for left- and right-side application
- mouldable at 100 130 °C

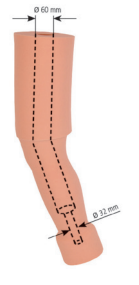
Length	Width	Depth	Item-No.
50 cm	16 cm	16 cm	60A8



Cosmetic Soft Foam Cover

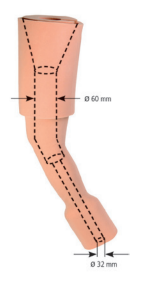
- with stepped hole (Ø 60 mm / Ø 32 mm) • made of PUR soft foam
- for modular trans-femoral and hip-disarticulation prostheses, for universal
- very distinctive pre-shaped calf30° knee flexion
- colour: peach

Side	Knee height	Calf circ.	Item-No.
left	42 cm	36 cm	60A42/36L
right	42 cm	36 cm	60A42/36R
left	42 cm	40 cm	60A42/40L
right	42 cm	40 cm	60A42/40R
left	42 cm	44 cm	60A42/44L
right	42 cm	44 cm	60A42/44R
left	47 cm	36 cm	60A47/36L
right	47 cm	36 cm	60A47/36R
left	47 cm	40 cm	60A47/40L
right	47 cm	40 cm	60A47/40R
left	47 cm	44 cm	60A47/44L
right	47 cm	44 cm	60A47/44R
left	52 cm	36 cm	60A52/36L
right	52 cm	36 cm	60A52/36R
left	52 cm	40 cm	60A52/40L
right	52 cm	40 cm	60A52/40R
left	52 cm	44 cm	60A52/44L
right	52 cm	44 cm	60A52/44R



- same version like 60A47, but with extra-long stepped holeespecially for knee joint 3A15 and 3A49

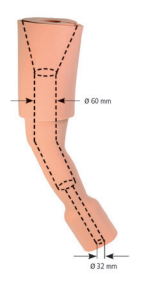
Side	Knee height	Calf circ.	Item-No.
left	47 cm	36 cm	61A47/36L
right	47 cm	36 cm	61A47/36R
left	47 cm	40 cm	61A47/40L
right	47 cm	40 cm	61A47/40R
left	47 cm	44 cm	61A47/44L
right	47 cm	44 cm	61A47/44R



Cosmetic Soft Foam Cover

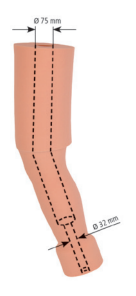
- for modular trans-femoral prostheses, for universal use
 35° knee flexion
- colour: peach
- identical to item 60A42, but with conical pre-drilling
- cosmetic moulded ankle and knee area

Side	Knee height	Calf circ.	Item-No.
left	47 cm	36 cm	60A147/36L
right	47 cm	36 cm	60A147/36R
left	47 cm	40 cm	60A147/40L
right	47 cm	40 cm	60A147/40R
left	47 cm	44 cm	60A147/44L
right	47 cm	44 cm	60A147/44R



- identical to item 60A147, but with conical extra-long stepped hole
- especially for knee joint KINEGEN.air-active 3A1800

Side	Knee height	Calf circ.	Item-No.
left	47 cm	36 cm	61A147/36L
right	47 cm	36 cm	61A147/36R
left	47 cm	40 cm	61A147/40L
right	47 cm	40 cm	61A147/40R
left	47 cm	44 cm	61A147/44L
right	47 cm	44 cm	61A147/44R



Cosmetic Soft Foam Cover

- made of PUR soft foam
- for modular trans-femoral prosthesis
- especially for knee joint KINEGEN.stream 3A2500, 3A2500/4, 3A2500/330° knee flexion
- with extra-long stepped hole (Ø 75 mm / Ø 32 mm)

Side	Knee height	Calf circ.	Item-No.
left	52 cm	40 cm	62A52/40L
right	52 cm	40 cm	62A52/40R
left	52 cm	44 cm	62A52/44L
right	52 cm	44 cm	62A52/44R



- made of PUR soft foam
- for modular trans-femoral prosthesis
- especially for knee joint KINEGEN.stream 3A2500, 3A2500/4, 3A2500/3
- 30° knee flexion
- with conical pre-drilled hole and extra-long stepped hole (Ø 75 mm / Ø 32 mm)

Side	Knee height	Calf circ.	Item-No.
left	52 cm	40 cm	62A152/40L
right	52 cm	40 cm	62A152/40R
left	52 cm	44 cm	62A152/44L
right	52 cm	44 cm	62A152/44R



Cosmetic Soft Foam Cover

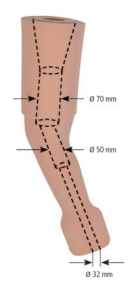
- with stepped hole (Ø 60 mm / Ø 32 mm) aus PUR-Weichschaum
- for large circumferences, for universal use
- for left- and right-side application
- for modular AK-protheses with large volume, versatile use

Side	Knee height	Calf circ.	Item-No.
both sides	52 cm	52 cm	65A10



- for modular trans-femoral prosthesis, universal application
- with stepped hole (Ø 60 mm / Ø 32 mm)

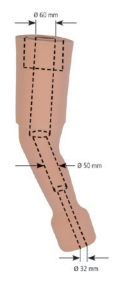
Side	Knee height	Calf circ.	Item-No.
left	52 cm	44 cm	65A11/44L
right	52 cm	44 cm	65A11/44R



Cosmetic Soft Foam Cover

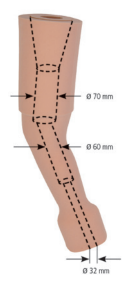
- with step-hole(Ø 70 mm / Ø 50 mm / Ø 32 mm) • made of PUR soft foam
- for modular trans-femoral prosthesis, universal application
- with conical trans-femoral hole

Side	Calf circ.	Item-No.
left	40 cm	65A12/40L
right	40 cm	65A12/40R
left	44 cm	65A12/44L
right	44 cm	65A12/44R



- with cylindric pre-drilled holes (Ø 60 mm / Ø 50 mm / Ø 32 mm)
- for modular trans-femoral prosthesis, universal application
 with stepped hole (Ø 60 mm / Ø 50 mm / Ø 32 mm)

Side	Knee height	Calf circ.	Item-No.
left	52 cm	40 cm	65A13/40L
right	52 cm	40 cm	65A13/40R
left	52 cm	44 cm	65A13/44L
right	52 cm	44 cm	65A13/44R



- for modular trans-femoral prosthesis, universal application
 with conical trans-femoral hole
 with stepped hole (Ø 70 mm / Ø 60 mm / Ø 32 mm)

Side	Knee height	Calf circ.	Item-No.
left	52 cm	44 cm	65A14/44L
right	52 cm	44 cm	65A14/44R





Nylon Stockings

- for BK-prostheses
- with knitted, elastic cuffmaterial: 100 % polyamid (nylon)

PU = 1 pair

Colour peach

Leg length	Foot length	Cuff circ.	Item-No.
36 cm	20 cm	25 cm	20A19/1
41 cm	21 cm	25 cm	20A19/2
46 cm	21 cm	27 cm	20A19/3

Colour cafe

Leg length	Foot length	Cuff circ.	Item-No.
36 cm	20 cm	25 cm	20A19/1C
41 cm	21 cm	25 cm	20A19/2C
46 cm	21 cm	27 cm	20A19/3C

Nylon Cosmetic Stockings

- for modular above knee (AK), knee-disarticulation (KD) and hipdisarticulation (HD) prostheses
- with siliconised topband, stitched on the socking
- material: 100 % polyamid (nylon)

PU = 1 pair

Colour peach

Leg length	Foot length	Cuff circ.	Prosthetic foot size	Item-No.
59 cm	20 cm	36 cm	up to 26	20A17/0
62 cm	20 cm	36 cm	up to 26	20A17/1
66 cm	21 cm	38 cm	from 25	20A17/2
72 cm	21 cm	40 cm	from 25	20A17/3
84 cm	22 cm	40 cm	from 27	20A17/4



Leg length	Foot length	Cuff circ.	Prosthetic foot size	Item-No.
59 cm	20 cm	36 cm	up to 26	20A17/0C
62 cm	20 cm	36 cm	up to 26	20A17/1C
66 cm	21 cm	38 cm	from 25	20A17/2C
72 cm	21 cm	40 cm	from 25	20A17/3C
84 cm	22 cm	40 cm	from 27	20A17/4C









Nylon-Connection

- connects the cosmetic soft foam with the above knee (AK) socket
- colour: peach
- with siliconised topband, stitched on the socking
- material: 100 % polyamid (nylon)

PU = 1 piece

Length	Cuff width	Item-No.
22 cm	34 cm	20A18/1
22 cm	35 cm	20A18/2
22 cm	36 cm	20A18/3



Rubber Cover for SACH Foot

- for water proof walking aids (prostheses)
- protective cover for bathing prostheses

Side	Size	Item-No.
left	universal	1P24/L
right	universal	1P24/R



For processing the rubber cover for the SACH-Foot in a swimming prosthesis (exo-skeletal construction), please use our super glue / atomic glue flexible, item-no. 118P31.



Exhaust Valve for BK Amputations Active.valve

- suitable for thermoplastic and laminated BK-sockets
- secures the prosthesis in the socket by vacuum
- pressure equalization by means of large push button
- very light weight, low construction height and simple mounting
- fully assembled upon delivery
- only in connection with knee sleeve ContexGel.Knee Sleeve
- suitable only for silicone- or polymer-gel-liners without distal connection
- including laminating dummy

Material	Weight	Item-No.
Aluminum	5 g	6P50



Service Parts Kit for 6P50

Components

- 1 lid
- 1 wave spring
- 1 flat seal Ø 14 mm, transparent, 40 shore A
- 1 flat seal Ø 15 mm, transparent, 40 shore A
- 1 flat seal Ø 15 mm, black, 80 shore A

Weight	Item-No.
5 g	6P50/E13





Replacement Dummy Set for 6P50

Components

- 1 dummy
- 1 fixing screw

Weight	Item-No.
1,5 g	6P50/E15



Screw valve for deep-drawing socket

- for AK-sockets
- due to a specially designed thread a quick and easy fastening and loosening of the valve body is guaranteed
- laterally fixable lever via elastomer
- easy to handle because of a large surface of the push button
- incl. deep-drawing dummy

Accessories

(please order separately):

• 2 two-hole keys 6P22 are needed for tightening the upper and lower screw ring

Material	Item-No.
Aluminum	6P20/T



The screw valve 6P20/T is to apply solely for fittings of AK-sockets and only with vacuum forming techniques.



Screw Valve for Lamination Technique

- for AK-sockets
- due to a specially designed thread a quick and easy fastening and loosening of the valve body is guaranteed
- laterally fixable lever via elastomer
- easy to handle because of a large surface of the push button
- incl. lamination dummy

Material	Item-No.
Aluminum	6P25/L



The screw valve 6P25/L is to apply solely for fittings of AK-sockets and only with lamination techniques.



Valve Body for Screw Valves

• for items 6P20/T and 6P25/L

Material	Item-No.
Aluminum	6P20/TE2



Two Hole Key

• for Screw Valve 6P20/T

Item-No.
6P22



Flat Rubber Valve -Automatic-

- with seat ring, automatic air outlet and thumb flap, \varnothing 40 mm

Description	Item-No.
Flat rubber valve	6P36
Replacement valve core for 6P36	6P30



Flat Rubber Valve -Plastic Pin-

- with seat ring, tapered valve pin made of plastic and thumb flap, \varnothing 40 mm

Description	Item-No.
Flat rubber valve	6P38
Replacement valve core for 6P38	6P32



Flat Rubber Valve -Stainless Steel Pin-

- with seat ring, tapered valve pin made of stainl. steel and thumb flap, \varnothing 40 mm

Description	Item-No.
Flat rubber valve	6P27



Tube With Seat Ring

 \bullet for valves with outer Ø 40 mm

Inner ø x outer ø	Item-No.
24 x 28 mm	28A1



Seat Ring

• for items 6P27, 6P34, 6P36 and 6P38

Diameter	Item-No.
40 mm	6P29



Valve Body for Flat Rubber Valves

• for items 6P27, 6P36 and 6P38

Diameter	Item-No.
outer 35 mm / inner 25 mm	6P39



Rubber Valve with Seat Ring

• with thumb flap

Diameter	Item-No.
40 mm	6P34



Rubber Housing

• replacement for flat rubber valve 6P36 and 6P38, with thumb flap

Diameter	Item-No.
40 mm	6P35



Storing Bag for Prostheses made of PE (LD-PE)

- made of PE (LD-PE)
- PU = 10 pieces

Length x Width	Colour	Item-No.
120 x 40 cm	blue	164P25



Carrying Bag for Prostheses made of Cotton

- for AK-prostheses
- wear-resistant
- made of cotton
- with adjustable shoulder belt
- with inner pocket and handle belt
- PU = 1 piece

Length x Width	Colour	Item-No.
110 x 34 cm	blue	164P11



Nylon-Carrying Bag for Prostheses

- for AK-prostheses
- wear-resistant nylon
- with adjustable shoulder belt
- with handle beltPU = 1 piece

Length x Width	Colour	Item-No.
110 x 42 cm	black	164P11/N





Nylon-Carrying Bag for Prostheses

- for BK-prostheses
- wear-resistant nylon
- with adjustable shoulder belt
- with handle belt
- PU = 1 piece

Length x Width	Colour	Item-No.
75 x 38 cm	black	164P11/K





M.A.S. Tool Kit

• for simple measuring of the muscular and bony structure for manufacturing of anatomical AK (above knee)-sockets

in aluminum case, contains:

- 163P31 Tuber-M-L-Gauge
- 163P32 Diagometer
- 163P33 Ramus Angle Gauge
- 163P34 Plurimeter-V
- 163P35 M.A.S. Compressive Measuring Tape
- 163P36 Digital Camera

Item-No.
163P30



M.A.S. Tool Kit

• like item 163P30 but without digital camera

Item-No.
163P29



Tuber-M-L-Gauge

- scale in two measurement ranges
- measurement range 1: determination of distances in BK and AK areas (A-P and M-L)
- measurement range 2: determination of stump lengths

Item-No.
163P31



Diagometer

- concave and flat contact face
- diagonal measuring
- measurement range 70-125 mm

Item-No.
163P32



Ramus Angle Gauge

- measurement range +/- 60°
- for measuring the ramus angle
- for measuring extension and flexion as well as ab- and adduction in BK and AK ranges

Item-No.
163P33



Plurimeter-V

- for measuring of the flexion position of the residual leg
- automatic raster for each quarter rotation
- easy finding of the 0-preliminary setting

Item-No.
163P34



M.A.S. Compressive Measuring Tape

- tension control via springs
- adjustable tension on 2 kg and 4 kg
- this allows a uniform reproducible way of measuring

Item-No.
163P35



picture similar

Digital Camera

• brand name camera (depending on offer)

	Item-No.	
	163P36	



Pelvic Level

 ${\scriptstyle \bullet}$ for determination of the hip tilt

Length	Item-No.
330 mm	165P13



Measuring Gauge

• for inside circumfer. of AK and BK sockets

Measuring range	Item-No.
12 – 37 cm	165P14/US
22 – 66 cm	165P14/OS



Above-Knee Socket

- uncopied, poplar woodcirc. = stump circumference

Size	Circ.	Dimensions Depth x width x height	Item-No.
1	35 – 49 cm	215 x 190 x 365 mm	5P6/1
2	44 – 57 cm	220 x 215 x 365 mm	5P6/2
3	47 – 60 cm	240 x 210 x 365 mm	5P6/3



Wooden Tongue

• for connections of wooden pieces of exoskeletal prosthetics

PU = 20 pieces

Length x Height x Thickness	Item-No.
80 x 40 x 4 mm	6P13



Trouser Protector, flat

Length	Side	Item-No.
20,5 cm	left	6P16/L
20,5 cm	right	6P16/R



Knee Protector

- with channel for a webbing strap 65T1/45BW (45 mm) big incised flaps

Item-No.
4P14/P



Clamp for Webbing Strap

 oval, stainless steel, stainless nickel-plated, for 35 mm limiting strap 55T8/35W

Item-No.
4P11



Lateral Belt Retainer Plate with Screw

Material

- steel
- nickel-plated

Application

 for attachment of so-called "Schlesier's bandage" at the laterial socket wall of above knee prostheses

Characteristics

• trochanter plate with three drill-holes for direct attachment to the lateral socket wall

PU = 1 piece

Neck height	Ø Base plate	Item-No.
8 mm	35 mm	8P14



Suspension Nut

Diameter	Thread	Item-No.
21,5 mm	M4	8P10



Lamination Disk

Material

• stainless steel

Applicatior

• to anchor in silicone (HTV), pre-preg and laminating resins

Characteristics

- with 3 slots
- corrosion-resistant

PU = 1 piece

Thread diameter x Head diameter x Length	Item-No.
M4 x 15 x 4,8 mm	34P9



Suspension Stud Screw

• nickel-plated and polished

Head diameter	Thread	Item-No.
11 mm	M4	8P7/1



Transtibial Prosthetic Leg Splint

with ball bearingupper bar length: 270 mm • lower bar length: 125 mm

• bar width: 20 mm

• bar thickness: 3 mm • milled head: 20 x 4 mm

• ball bearing: 4 x 13 x 5 mm

• weight: 310 g

PU = 1 pair

Item-No.
21P44



Ball Bearing

• ball bearing for transtibial prosthetic leg splint 21P44

Material	Size	Item-No.
Stainl. steel	4 x 13 x 5 mm	32P7



Binding Head Screw

• joint screw

A = total length, B = head diameter, C = for ball bearing size, D = thread size

Α	В	С	D	Item-No.
13 mm	12 mm	4 x 16 x 5 mm	M5	32P21
16 mm	12 mm	5 x 16 x 5 mm	M5	32P11/12
16 mm	14 mm	5 x 16 x 5 mm	M5	32P11/14
18 mm	14 mm	6 x 19 x 6 mm	M6	32P13



Socket Cap Screw

Material	Size	Weight	Item-No.
Steel zinc-plated	M4 x 15 mm	2,4 g	22A2/M4x15
Steel 12.9 black	M4 x 22 mm	3,0 g	22A2/M4x22
Steel 10.9 zinc-plated	M5 x 10 mm	3,0 g	22A2/M5x10
Steel zinc-plated	M5 x 14 mm	3,2 g	22A2/M5x14
Steel 12.9 black	M5 x 20 mm	4,0 g	22A2/M5x20
Steel 12.9 black	M5 x 30 mm	5,4 g	22A2/M5x30
Steel zinc-plated	M6 x 8 mm	4,2 g	22A2/M6x8
Steel 12.9 black	M6 x 10 mm	5,0 g	22A2/M6x10
Steel zinc-plated	M6 x 16 mm	5,2 g	22A2/M6x16
Steel zinc-plated	M6 x 30 mm	7,9 g	22A2/M6x30
Steel 12.9 zinc-plated	M6 x 35 mm	8,5 g	22A2/M6x35
Titanium	M6 x 50 mm	8 g	16A60/M6
Steel 12.9 zinc-plated	M8 x 60 mm	24 g	16A22/M8
Titanium	M8 x 60 mm	18 g	16A60/M8
Titanium	M8 x 85 mm	25 g	22A3/8x85
Steel 12.9 zinc-plated	M10 x 60 mm	44 g	16A22/M10
Titanium	M10 x 60 mm	24 g	16A60/M10
Titanium	M10 x 90 mm	35 g	22A3/10x90
Steel 12.9 zinc-plated	M10 x 90 mm	55 g	22A2/M10
Steel 12.9 zinc-plated	M8 x 90mm	27 g	22A2/M8



Socket Cap Screw

Material	Size	Weight	Item-No.
Steel	M6 x 8 mm	4,0 g	22A3/M6x8



Washer, steel

Thread	Ø size	Weight	Item-No.
M8	18 x 2 mm	2,8 g	16A7/M8U
M10	22 x 2,5 mm	5,2 g	16A7/M10U



Lock Washer, steel

Thread	Ø size	Weight	Item-No.
M10	18 mm	1,2 g	16A8/M10F
M8	15 mm	0,7 g	16A8/M8F



Countersunk Screw

Material	Size	Weight	Item-No.
Steel 10.9 zinc-plated	M5 x 16 mm	3,8 g	22A5/M5x16
Steel zinc-plated	M6 x 10 mm	3,0 g	22A5/M6x10
Steel 10.9 zinc-plated	M6 x 12 mm	3,4 g	22A5/M6x12
Steel 10.9 zinc-plated	M6 x 14 mm	3,6 g	22A5/M6x14
Steel 12.9 black	M6 x 20 mm	4,3 g	22A5/M6x20
Steel 12.9 zinc-plated	M6 x 25 mm	5,0 g	22A5/M6x25
Steel	M6 x 35 mm	7,0 g	22A5/M6x35
Steel 10.9	M6 x 40 mm	8,0 g	22A5/M6x40
Steel 10.9	M6 x 14 mm	3,5 g	22A6/M5x14
Steel 10.9	M6 x 16 mm	5,5 g	22A6/M6x14
Steell 10.9 zinc-plated	M6 x 14 mm	4,0 g	22A6/M6x16



Adjustment Set Screw/Hexagon Threaded Pin

Material	Size	Weight	Item-No.
Steel black	M5 x 8 mm	2,0 g	22A2/M5x8
Steel zinc-plated	M6 x 12 mm	2,4 g	22A2/M6x12
Steel black	M8 x 12 mm	2,9 g	22A1/M8x12
Steel zinc-plated	M8 x 12 mm	2,9 g	22A2/M8x12
Steel zinc-plated	M8 x 14 mm	3,0 g	22A2/M8x14
Steel black	M8 x 16 mm	3,2 g	22A1/M8x16
Steel zinc-plated	M8 x 16 mm	3,2 g	22A2/M8x16



Rounded Head Screw



Material	Size	Weight	Item-No.
Steel zinc-plated	M2,9 x 9,5 mm	1,5 g	22A4/29x95
Steel zinc-plated	M2.9 x 13 mm	1.8 a	22A4/29x13

Abdomen – area of the body between chest and pelvis

Abdominal – relating to the abdomen

Abduction – movement of a body part away from the midline of the body

Acetabulum – concave pelvic component of the hip joint receiving the femoral head

Adduction – movement of a body part towards the midline of the body

Alternating – exchanging, altering

Amelia – complete absence of one or several extremities

Anatomy – science of structure of organisms

Anesthesia – loss of feeling or sensation/narcosis

Anterior – front

Anteversion – forward tilt of a body part

Antivarus – against varus malalignment

Aponeurosis – a fibrous sheet of tissue by which certain muscles are attached to bones

Articulation, articulating – a joint, concerning a joint

Atrophy, to atrophy – shrinkage, wastage of biological tissue (e. g. muscle atrophy)

Axilla, axillary – the armpit, relating to the armpit

Bandage, to bandage – wrapping, dressing; sense of: elastic support, applying bandages, taping Biceps – two headed (e. g. biceps muscle)

Bow-leg – varus malalignment of the longitudinal axis of the leg

Calcaneus – heel bone

Capsular – retaining to an articular capsule

Catalyser – chemical agent causing a chemical reaction (e. g. hardening powder, -paste)

Caudal – towards the tail, below, backside

Cerebrum, cerebral – the major part of the brain, occupying the upper part of the cranium, pertaining to the cerebrum

Cervical (cervical-region) – pertaining to the neck area

Chronic – long term (disease; opposite of acute)

Condyle, condylar – joint head, pertaining to the joint head

Congruence, congruent – match, matching, identical

Concave – hollow, curved inwards

Conservative – conciliatory, maintaining, in the sense of non-surgical

Constitution – physical shape

Contraction, to contract – tightening, shortening of soft tissue with joint malposition

Contralateral – reciprocal, located on the other side of the body

Contusion – bruise

Convex – curved to the front or outside

Claw foot – flexion contraction of the toes

Cranial – head, above

Cyst –abnormal, closed sac-like structure within a tissue that contains a liquid, gaseous, or semisolid substance (e. g. Baker's-cyst in the back of the knee)

Decubitus, decubital – pressure damage, pressure sore

Derotation – correctional rotation

Detorsion – back rotation, correctional rotation (e. g. detorsion insole)

Dexter - right

Diagnosis, to diagnose – searching and finding a cause and details of disease

Digital – pertaining to finger or toe

Digitus - finger or toe

Dislocation, dislocate - shift, to shift

Distal – away, away from body

Distorsion – sprained, twisted (e. g. joints)

Dorsal – back side

Duroplast – synthetic material, which is, once it has hardened, not mouldable anymore by heat

Endogenous – caused by inner reasons

Et – and

Exogenous – caused by outer reasons

Extension – stretching, extension of a body part

Extra - beyond

Extremities – limbs

Fascia – covering around muscles and tendons

Femur – bone that extends from the pelvis to the knee

Fixation, fixed – position that cannot be altered passively

Flexion – bending a joint (opposite of extension)

Fracture – break in a bone

Frontal – to the front (front surface)

Gibbus – curve in the spine causing a bump or hump on the back, strong kyphotic spine deformation Gluteus, gluteal – buttocks muscle, pertaining to buttocks

Gocht manoeuvre – special technique to mold the plaster–cast for the ischium bar

Gonarthrosis, gonitis – inflammation of the knee joint

Haematoma – bruise

Hallux – big toe

Hammer toe – flexed contraction position of a toe in the middle or end joint during dorsal tilting of the metacarpophalangeal joint

Heidelberg angle – AFO (ankle foot orthosis to lift the forefoot)

Hemi - half

Heterogenous – mixed combination, disparate

Hinge joint (Articulatio ginglymus) – single-axle joint (e. g. finger joint)

Hyper lordosis – lumbar lordosis, hollow back

Homogenous – uniform, congeneric

Hyper – prefix: more than the norm

Hypo – prefix: less than the norm

Idiopathic – spontaneous, independent, starting without known reason (e. g. idiopathic scoliosis)

Immobilization, to immobilize – to prevent motion of a joint or segment

Incongruity, incongruent - mismatch, mismatched

Incontinence – inability to control urination or defecation

Indication, to indicate – advice, necessity, to advise, make something necessary

Infra – under or below

Initial – beginning

Insert – orthopaedic foot support, foot cushion for customized shoes

Instability, instable – missing stability, loose

Insufficiency, insufficient – functional weakness, inadequate

Interim treatment – temporary, tentative treatment before the final treatment

Irreversible – final, permanently

Ischium, ischial – seat bone, pertaining to the seat bone

Ischium bar – support point of the seat bone in prostheses or ortheses

KBM (abbreviation) – Kondylen Bettung Münster

Knee cap – molded knee brace made of textile rubberlike fabric

Kyphosis – rather flat backward bent scoliosis

Lesion – injury

Level Pelvis – aligned pelvis

Lateral – away from the center

Ligament, ligamentary – band of fibrous tissue connecting bones, concerning the ligaments

Longuette – oblong reinforcing material, usually several layers (e. g. plaster bandage)

Luxation, to luxate – sprain, to sprain

Medial – inside, center, toward the mid-line

Metatarsal – long bones between the tarsal bones and the toes

Modular system – orthopaedic aid or prosthesis construction with various finished components (modular concept)

Morbus – disease, ailment

Naviculare – short term for os naviculare = navicular bone of foot (or hand – scaphoid bone)

Necrosis - necrotic - dead tissue, mortified

Neuropathy, neuropathic – nervous disorder, nervous affection

Oedema, oedematic – swelling, swollen

Orthosis – splint, brace device, corset, support

Orthopaedics – science of recognition and treatment of inherent or acquired defects of the musculoskeletal system (orthos = straight, right and paedia = childhood)

Orthoprosthesis – construction of a proximal orthotic element and a distal prosthetic element

Ossification, osseous – bone formation, bony

Osteomyelitis – infection of bone and bone marrow

Osteosynthesis – connection of two or more bones by means of metal plates, screws, nails or wires

Pad – upholstering device in an orthosis or shoe

Palma, palmar – inner hand surface, pertaining to the inner hand surface

Palpation, to palpate – examination by touching with the hand

Paralysis, paralytic – loss of motor function, lame (only in the sense of limpness)

Paresis, paretic – loss of motor function (limp or spastic)

Patella – kneecap

Pathological – unnatural, abnormal, morbid

Pelvic obliquity – misaligned pelvis, asymmetrical pelvis height (e. g. caused by unequal leg length)

Periphery, peripheral – outer region, outside (e. g. peripheral arterial disease = PAD)

Peroneus, peroneal – retaining to the calf–bone (e. g. nervus peronaeus communis)

Peroneus-spring – ankle-foot orthosis to lift and guide the foot in case of limpness/loss of control

Pes – foot

Pes adductus – forefoot inverted, adducted, medially misaligned forefoot–position

Pes calcaneus – walking on the heel (steep slope position of the forefoot)

Pes cavus – contracted foot (excessive longitudinal arch of the foot)

Pes equinus – pointed foot (excessive plantar flexion of the whole foot)

Pes equinus varus adductus – club foot (combined malposition of the foot)

Pes planus – flat foot (collapsed medial arch)

Pes planus valgus – knock-flat foot (collapsed medial arch with kinked lower ankle joint)

Plantar – pertaining to the foot sole

Poliomyelitis – paralysis caused by the polio virus infecting the anterior horn cells of the spinal cord

Pollex – thumb

Poly – prefix: multi, several Post – prefix: after, behind

Posterior – behind, toward the back of...

Postoperative post op – after surgery

Pre – prefix: before, prior to

Pressure lesion – surface damage of skin and tissue due to extensive pressure exposure

Prevention – precaution

Prognosis, prognostic – preview, expected

Progredience, progredient – progression (of disease), advancing

progressive - advancing

Prominence, prominent – protrusion, protruding

Pronation – rotation of hand or foot in long axis facing outwards or dorsally

Prophylaxis, prophylactic – prevention, preventive

Prosthesis – externally applied device used to replace wholly, or in part, an absent or deficient limb segment

Proximal – nearest to the trunk; towards the trunk

Pseudo arthrosis – non-union of a fractured bone

PTB – (abbrevation) – patella tendon bearing = patella tendon – load principle

PTS – (abbrevation) – PTB–supracondylar prosthesis = lower leg prosthesis, reaching over femurcondyles

Quadriceps – short for Musculus quadriceps = four headed muscle in the anterior thigh Quengel Hinged Brace – joint bending or stretching brace with hinges

Radius – spoke bone, one of the forearm bones

Recidivism, recidiving – relapse, recurrence (of a disease), relapsing

Reclination, to reclinate – backward tilt, to tilt backwards

Redression, to redress - to force or bend back

Rehabilitation, to rehabilitate – enabling persons with disabilities to reach and maintain their optimal sensory, intellectual, psychiatric and/or social functional levels

Retroversion – backward turn

Reversible – convertible

Rotation, to rotate – turn, turning

Sagittal – following the arrow, straight direction

Saddle joint (articulatio sellaris) – double-axis joint (e. g. thumb saddle joint Carpometacarpal-l-joint)

Shore-hardness – measuring unit for the degree of hardness of elastic materials

Sinister – left

Scoliosis, scoliotic – lateral deviation of the spine and rotation of the vertebrae around the long axis of the spine

Spasticity, spastic – cramping, cramped

Spina, spinal – referring to the spine (vertebral column)

Spondyle – retaining to the spine (e. g. spondyle arthrosis = arthrosis of the vertebral joints)

Subductus – laying underneath (e. g. digitus subductus = toe, laying crossed underneath)

Subluxation – partial dislocation of a joint

Superductus – laying over (e. g. digitus sperductus = toe, laying over dorsally)

Supination – rotation of hand or foot around long axis with palm forward or foot inward

Supination wedge – medial or inner elevation of an orthopaedic insole

Supra – prefix: upper, above

Swiss cam lock / Swiss lock system – detention of a splint joint (e. g. of an orthotic brace)

Symphysis – pubic symphysis, midline cartilaginous pubic bone connection (synchondrosis)

Symptom, symptomatic – sign, Indication of a disease, indicating a disease

Syndesmosis – slightly movable articulation where the contiguous bony surfaces are united by an interosseous ligament

Syndrome – disease pattern

Synostosis – bony fusion between two bones

Talus – bone that articulates with the tibia and fibula to form the ankle joint

Tarsus, tarsal – heel part of the foot, pertaining to the heel part of the foot

Thermoplast – plastic material re-shapeable under heat application

Three-point-correction principle – correctional therapy by leverage effect with surface pressureapplication at three contact points

Thomas splint – a long leg relief splint that extends from a ring at the hip to beyond the foot,

e. g. for aseptic hip joint necrosis

Tonus – tension condition of muscles

Torsion – twisting

Trochanter – muscle insertion point, bony protrusion lateral-proximally at the femur

Tuber – hunch, knob (e. g. tuber ischiadicum)

Tuberosity – bony protrusion, muscle insertion/fixation point

Ulna – inner and longer of the two bones of the forearm

√ Valgus – X-shaped joint alignment

Varicosis – disease of the veins, varication

Varices – distended veins

Varus – O-shaped joint alignment

Ventral – relating to or situated on or close to the abdomen; abdominal, front

Vertex – centre of a curve, maximum of a curve

Volar – relating to the palm of the hand

V2A-steel – stainless steel



Walking – milling, softening, staking e. g. orthopaedic leather

Source: "Children's orthopaedic techniques by R. Bernbeck, J. Pramschiefer, H. D. Stolle", published by Thieme, Stuttgart

Explanation of Symbols

Textile Care Symbols



Hand wash



30 °C normal wash



40 °C normal wash



60 °C normal wash



Do not iron



Do not bleach



No dry cleaning



Do not tumble dry



Spray disinfection

Danger Symbols



Flame



Exclamation mark

Index

P24	232	10A30	7
	95		7
A15	107-108	10A41	7
A16	100	10A42	7
A17	103-104	10A43	73-7
A18	101	10A44	81, 8
A1800	96	10A45	7
A20	110	10A5	8
A21	115-116	10A50	7
	105-106		8
	112		
	116		8
	97-99		8
			8
			8
			77-7
	93-94		
	20		78-7
	20		
	19		
	20-21		
	224		
	158		
A34	112	10S1	198, 200, 212-21
A40	104	10S2	198, 21
A46	113	10S3	198, 212, 21
P11	242	10S300	21
P14	241	10S4	211-21
A400	35-36	11A11	71-7
A410	31	11A12	7
A420	32	11A125	70-7
A430	33		7
	34		7
			7
	241		
	23		
	241		
	241		
	234		8
	234		8
	234		8
	235		8
	235		
	235		
	235		6
	236		6
	236		6
	235		
	235		
	236		
	233		
	162		20
	119-120		5
A5	119	16A10	20
P10	242	16A2	52-5
P14	242	16A22	24
P7	243	16A3	20
	197, 215-216	16A30	20
	197, 215		20
			20
			5
	69		24
	82		52, 24
	83		24
	84		16
	84		23
	84		23
	83		23
UH3	80	ZUAD/	18

Index

20A58	. 188	30A25	50
20A61	. 182	30A26	15
20A74	187	30A27	
20L10.		30A3	
20L20		30A30	
20\$1201	-202	30A31	51
2052	. 201	30A4	38
20\$3		30A5	
21A30	. 101	30A6	
21A40	. 108	30A9	38
21E18	. 102	30L10	157
21L10		30L50	
21L20		30S1	,
21P44	. 243	30S2	203
22A1	. 245	30\$3	203. 214
22A10		3054	/
22A100		31A1	
22A11	. 215	31A2	58
22A13	. 204	31A3	56
22A2	-245	31A4	56
22A3		31A5	
22A4		31A6	
22A5	. 202	32A1	55-57
22A5/M5x1619	. 245	32A11	55
22A8		32A2	
22A9		32A3	
22L10	. 153	32A4	54
22L20	. 153	32A5	54
23A1	160	32A6	
25A10		32P11	
25A11	. 176	32P13	243
25A12	. 177	32P21	243
25A13	177	32P7	243
25A14		34P9	
25A15	. 183	40L10	139
25A16	. 183	40L20	139
25A20	. 179	40\$1	207
25A21		40\$2	
25A23	. 180	40S3	207
25A24	. 180	41L10	144
25A25	. 184	41L20	144
25A31		44L10	
25A35		50L10	
25A45	. 186	50S1	208
25A50	. 174	50S2	208
25A51	175	50S3	208 21/
			/
25L10		50\$4	
25L20	. 150	60A147	
26A10	. 171	60A42	225
26A20		60A47	
26A30		60A52	
26L10		60A7	
26L20	. 152	60A8	224
27L10	. 154	60L10	
27L20		60L50	
28A1		60S2	
28A2	69	61A147	226
28A3	67	61A47	225
29A1		62A152	
30A13		62A52	
30A14	47	65A10	228
30A15	46	65A11	228
30A150		65A12	
30A151		65A13	
30A16	45	65A14	230
30A175	42	65S1	142
30A18	48	65S5	143
30A19		70L1	
30A2		72L1	
30A20	37	73L1	136
30A21	39	75L1	137
30A225		76M10	
30A24		76M11	
JUM24	→フ	/ UIVI I I	∠∠≾

Index

100A42	73
100K23	18
100K3	
100K4	19
100K50	19
100K90	
100K92	18
110K11	
110K12	17
110K15	17
117P22	217
120K7	18
150A3	67
150A4	67
150P1	216
160K1	15
163P29	238
163P30	238
163P31	238
163P32	
163P33	239
163P34	239
163P35	239
163P36	239
164P11	237
164P25	237
165P13	240
165P14	240
165P23	223
166P36	166
173P15	217
200K15	22
300A1	159
451A1	173
451A2	173
452A1	
452A2	
600K32	22
600K7	22

Directory

3	Cotton Stump Sock for AK-amputees
3A1000 KINEGEN.air Brake Knee Joint95	Countersunk Screw 19, 202, 245
3A15 Modular Brake Knee Joint Stainl. Steel107	Cover Set for 3A860 KINEGEN.smart93
3A16 Modular Single Axis Knee Joint Stainless Steel 100	Cover with Logo for 3A1000 KINEGEN.air95
3A17 Modular Single Axis Knee Joint Stainless Steel 103	D
3A18 Modular Single Axis Knee Joint Stainless Steel 101	DAW-Nylon Sheath, standard174
3A1800 KINEGEN.air-active Polycentr. Knee Joint 96 3A20 Modular 4-Bar Linkage Knee Joint Stainl. Steel . 110	DAW-Nylon-Sheath, knee ex
3A21 Modular 4-Bar Linkage Knee Joint Stainl. Steel . 110	Deep-Drawing Adapter Ring202
3A22 Modular Single Axis Knee Joint Stainl. Steel 105	Derma-Flex Cosmetic Skin224
3A23 Modular 4-Bar Linkage Knee Joint Stainl. Steel . 112	Diagometer238
3A25 Modular 4-Bar Linkage Knee Joint Stainl. Steel . 116	Digital Camera239
3A2500 KINEGEN.stream Polycentr. Knee Joint 97	Dorsal Flexion Bumper54, 56
3A2500/3 KINEGEN.stream Polycentr. Knee Joint 99	Double Adapter76
3A2500/4 KINEGEN.stream Polycentric Knee Joint 98	Double Adapter -Aluminium75
3A30 Modular 4-Bar Linkage Knee Joint Titanium 114	Double Adapter -Stainless Steel
3A32 Modular 4-Bar Linkage Knee Joint Titanium 111	Double Adapter -Titanium
3A33 Modular Single Axis Knee Joint Titanium 103	Dummy for Lamination Disc Series 200
3A36 Modular 4-Bar Linkage Knee Joint Titanium 109	DuoSil.basic
3A40 Modular Knee Joint -Light Metal	Dynamic SACH Foot with Split Toe
3A49 Modular Brake Knee Joint -Titanium107 3A860 KINEGEN.smart Brake Knee Joint with Lock93	E
3K31 Modular Knee Joint	
3K41 Modular Knee Joint with Lock	Easy-Lock Pin -with Drill Hole214
3K51 Modular Hip Joint	Elastomer Set for 3A860 KINEGEN.smart94
3K61 Modular Knee Joint20	Exhaust Valve for BK Amputations
A	Extension Assist for 3A15 and 3A49108
	F
Above-Knee Compression Stocking	Flat Rubber Valve -Automatic235
Above-Knee Socket	Flat Rubber Valve -Plastic Pin
Adjusting Device for Modular Prostheses -Aluminum 77	Flat Rubber Valve -Stainless Steel Pin235
Adjustment Core Adapter -Stainless Steel	Foot shell35
Adjustment Core Clamping Jaws223 Adjustment Set Screw/Hexagon Threaded Pin245	Foot without Joint47
AK-Control.Sil	G
AK-Suspender159	Covietnia SACII Foot light
Ankle Block -PUR- light58	Geriatric SACH Foot, light, high book
Ankle Block -Wood 56, 59	Geriatric SACH Foot, light, high heel
Ankle Block made of poplar wood58	GO.adventure
В	GO.free
	GO.relax32
Ball Bearing	GO.smart31
Below-Knee Compression Stocking	Н
Binding Head Screw243	
BK-Suspender	High Performance Maintenance Spray217
Bolted Connection for SACH Foot53	Hopper
Bolted Connection Set58	I
Bolted Connection Set, M1059	Integrated Patient Key213
Bolted Connection Set, M859	K
C	
Carrying Pag for Protheses made of Cotton 227	Knee Protector241
Carrying Bag for Prostheses made of Cotton237 Clamp for Webbing Strap242	L
Clarify for Webbing Strap242 ClassicSil.basic145	Lamination Anchor115
ClearSil.basic	Lamination Anchor -Stainless Steel21
ClearSil.compression	Lamination Anchor -Titanium 205
Clutch Lock Block Unit212	Lamination Disc
ComfortSil.basic	Lamination Disc for Cord Locking System215
ComfortSil.soft	Lamination Disc for Series 200202
Connection Adapter for Children with	Lamination Disc, round or square -Aluminum204
Adjustment Core -Stainless Steel 18	Lamination Disk
Connection Cap54-55	Lamination Dummy
Context Gold basis	Lamination Dummy for Lock Series 300
ContexGel closus	Lamination Dummy for Lock Series 500
ContexGel.sleeve	Lamination Dummy for Series 150
ContexGel.soft+	Lamination Plate for 7A4
Control4Sil.basic	Lanyard216
Control45il.conic	Lanyard with Liner Connection Screw215
Cord Locking System	Latching Clamp216
Cord Locking System -for Lamination197	Lateral Belt Retainer Plate with Screw242
Cosmetic Soft Foam Cover22, 224-230	Light Metal Alloy Tube67

Directory

Light Metal Alloy Tube -Aluminium-, Ø 30 mm 69 Lock Control Unit 112 Lock Control Unit with Lock Mechanism 113 Lock Series 100 198 Lock Series 200 201 Lock Series 300 203 Lock Series 400 207 Lock Series 500 208 Lock Unit Milling Cutter 216 Lock Washer, steel 244 Locking Unit for 3A17 and 3A33 104 M
M.A.S. Compressive Measuring Tape 239 M.A.S. Tool Kit 238 Magnetic Felt Jaws 223 Measuring Gauge 240 Mini Lamination Disc -Titanium 204 Modular Extension Assist for 3A16 and 3A18 101 Modular Hip Joint -Aluminium 120 Mounting Key 217 N
Nylon Cosmetic Stocking for Children
O-Ring212
Patient Key
Ramus Angle Gauge
S.A.C.H. Foot for Men up to 225 kg, with Adapter

SACH Foot for Bathing	45
SACH Foot for Children	15
SACH Foot for Men	
SACH Foot for Men up to 150 kg with Adapter.	42
SACH Foot for Men up to 175 kg with Adapter.	42
SACH Foot for Men with Split Toe	49-50
SACH Foot for Men, high heelSACH Foot for Men, integrated heel wedge	40
SACH Foot for Men, integrated neer wedge	4
SACH Foot for Women, high heel	4
Screw valve for deep-drawing socket	
Screw Valve for Lamination Technique	
Sealing Disc	21
Sealing Grease (Stick Wax)	218
Sealing Plunger, Series 300	21 ⁻
Sealing Plunger, Series 500	21
Seat Ring	235
Service Parts Kit for 6P50	233
Service Parts Set	
Service Parts Set for 3A15 and 3A49	
Service Parts Set for 3A17 and 3A33	
Service Parts Set for 3A20 and 3A36 Service Parts Set for 3A21, 3A25, 3A30 and 3A5	110
Service Parts Set for 3A21, 3A25, 3A30 and 3A5 Service Parts Set for 3A22 and 3A34	4 110
Service Parts Set for 3A23 and 3A32	
Service Parts Set for 3A40	
Service Parts Set for 7A5	102
Service Parts Set for Clamping Unit Ø 30 mm	
Service Parts Set for Clamping Unit, Ø 34 mm	7
Service-Set for Easy Locks 10S3, 15S3, 30S3, 50S	3 214
Shoe horn	36
Silencer	
Single-Axis-Foot Adapter -Aluminum	
Single-Axis-Foot Adapter -Steel	54
Single-Axis-Foot Adapter -Titanium	53
Single-Axis-Foot for MenSingle-Axis-Foot for Men, high heel	4
Single-Axis-Foot for Women, high heel	4t
Skin Care -Moisturising Lotion	16
Skin Care -Skin Protection Cream	165
Skin Care -Spray	
Skin Care - Washing Lotion	
Slide Adapter -Aluminium	
Slide Adapter -Titanium	
Slide Adapter -Titanium-, Ø 34 mm	73
Slide Adapter with Lamination Anchor	
Slide Adapter, Ø 30 mm	/:
Slide Adapter, two adjustment cores	
Slip-on aid	
Socket Adapter	
Socket Adapter -Aluminium	
Socket Adapter -Aluminum	
Socket Adapter - Stainless Steel	21, 81, 83
Socket Adapter with Adjustment Core -Titaniur	n8′
Socket Adapter with Rotation Adjustment	
Socket Adapter without Seat Ring -Titanium	
Socket Adapter, 4-Arm -Stainless Steel	
Socket Adapter, axially offset	
Socket Adapter, diagonally offset Socket Adapter, eccentric	
Socket Adapter, rotatable	
Socket Adapter, rotatable	
Socket Adapter, rotatable, Aluminium/Steel	
Socket Adapter, slideable -aluminium	
Socket Attachment Block	86
Socket Attachment Block -Aluminum	
Socket Attachment Block -Plastic	
Socket Cap Screw	
Socket Cap Screw -Titanium Socket Head Spanner	
Spare Parts Set for 3A1000 KINEGEN.air	
Spare Pin for Shuttle Lock 60S2	

Directory

Spectra-sock	
Storing Bag for Prostheses made of PE (LD-PE)	237
Streifycone for Soft-Socket	162
Stump Care Agent PC30	
Stump Sock StreifyDerm	171
Stump Sock StreifyDerm Cushion	171
Stump Sock StreifyDerm Endurance	
Suspension Nut	
Suspension Stud Screw	
Т	
Terrycloth Stump Sock for AK-amputees	
Terrycloth Stump Sock for BK-amputees	
Transtibial Prosthetic Leg Splint	243
Trouser Protector, flat	
Tube -Aluminium-, Ø 22 mm	
Tube Adapter -Aluminium-, Ø 22 mm	
Tube Adapter -Aluminium-, Ø 30 mm	
Tube Adapter -Stainless Steel-, Ø 30 mm	68
Tube Adapter -Stainless Steel-, Ø 34 mm	
Tube Adapter -Titanium-, Ø 30 mm	
Tube Adapter -Titanium-, Ø 34 mm	
Tube Adapter, rotatable, Ø 30 mm	
Tube Adapter, short, Ø 30 mm	69
Tube Carrier for Clamping Table	223
Tube Clamp Adapter -Aluminium-, Ø 22 mm	
Tube Clamp Adapter -Titanium-, Ø 34 mm Tube Clamp Adapter with Adjustment Core	/0
-Aluminium-, Ø 22 mm	17
Tube Clamp Adapter, -titanium-, 20° angle, Ø 30 r	17
Tube Clamp Adapter, -titallium-, 20 angle, Ø 30 rm	71
Tube Clamp Adapter, 10° tilt -Aluminium-, Ø 22 m	
Tube Clamp Adapter, Ø 30 mm	
Tube Clamp Adapter, Ø 34 mm	
Tube With Seat Ring	
Tuber-M-L-Gauge	
Two Hole Key	
	237
U	
	55
U	55
U Universal Foot Adapter -Stainless Steel V	
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 3054	209
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 3054 Vacuum-Clutch-Lock	209
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 30S4 Vacuum-Clutch-Lock Vacuum-Valve	209 200
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 30S4 Vacuum-Clutch-Lock Vacuum-Valve Valve Body for Flat Rubber Valves	209 200 211
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 30S4 Vacuum-Clutch-Lock Vacuum-Valve Valve Body for Flat Rubber Valves Valve Body for Screw Valves	209 200 211 236
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 30S4 Vacuum-Clutch-Lock Vacuum-Valve Valve Body for Flat Rubber Valves Valve Body for Screw Valves Vario Test Tube -Aluminum	209 200 211 236 234
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 30S4 Vacuum-Clutch-Lock Vacuum-Valve Valve Body for Flat Rubber Valves Valve Body for Screw Valves	209 200 211 236 234
U Universal Foot Adapter -Stainless Steel V Vacuum Lock 30S4 Vacuum-Clutch-Lock Vacuum-Valve Valve Body for Flat Rubber Valves Valve Body for Screw Valves Vario Test Tube -Aluminum	209 200 211 236 234
U Universal Foot Adapter -Stainless Steel	209 200 211 236 234 77
U Universal Foot Adapter -Stainless Steel	209 200 211 236 234 77 186
U Universal Foot Adapter -Stainless Steel	209 200 211 236 234 186 244
U Universal Foot Adapter -Stainless Steel	209 200 211 236 234 186 244 166 33-34
U Universal Foot Adapter -Stainless Steel	209 200 211 236 277 186 244 166 33-34
U Universal Foot Adapter -Stainless Steel	20921123621418624416633-34216



Streifeneder
ortho.production GmbH
Moosfeldstrasse 10
82275 Emmering
Germany
T +49 8141 6106-0
F +49 8141 6106-70
export@streifeneder.de
www.streifeneder.com/op

5W/E 2021-02