

Otto Bock[®]

QUALITY FOR LIFE



Wheelchair Accessories

Manual and Power Wheelchairs

2007



Quality for Life




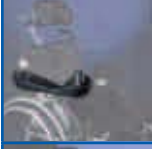




Mobility is physical and spiritual movement.

There is movement in every experience, every expression. It is the indispensable basis for communication with other people.

Thinking, feeling and movement represent the human principles guiding the development of Otto Bock wheelchairs for active use. Otto Bock's product design builds on a long tradition according to which the user is the focal point.

Ultimately, mobility is one of the greatest challenges when it comes to replacing lost abilities or compensating for a handicap. It is both the motivation and the therapy that will make it possible for people of all generations to have the highest degree of mobility and independence.

We at Otto Bock HealthCare work together with qualified specialist dealers, third party payers, and therapists to do justice to this responsibility toward the users.

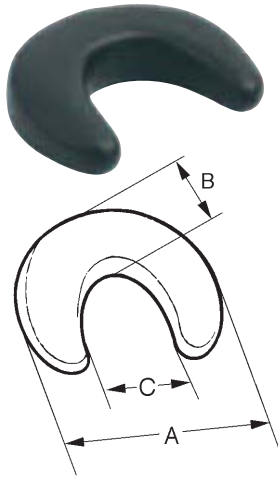
	Head and Neck Supports	4 - 7
	Mounting Kits and Attachment Components	8 - 13
	Thoracic Supports and Accessories	14 - 21
	Armrests and Hand Pads	22 - 28
	Foot Buckets and Calf Supports	30 - 33
	Firm Seat and Back Systems	34 - 39
	Positioning Systems	40 - 43
	Straps, Belts, and Buckles	44 - 47



Head and Neck Supports

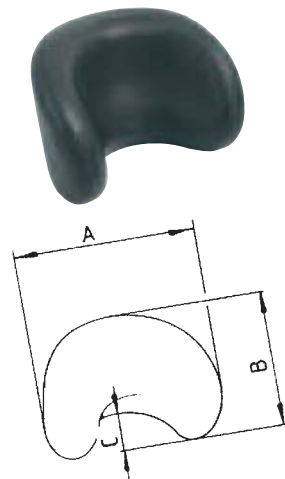
Otto Bock offers a variety of head and neck supports. With the appropriate mounting kits, it is possible to mount these supports on to most Otto Bock seating systems, seating shells, and standard wheelchairs. The head supports are made of polyurethane foam and can be cleaned with gentle soap and water.

Neck support



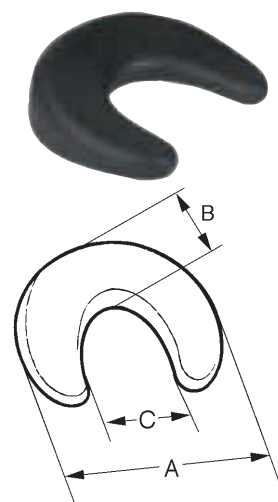
Article no.	Size
430N1=1-7 (large)	A 220 mm, B 60 mm, C 90 mm
430N1=3-7 (small)	A 200 mm, B 60 mm, C 100 mm

Combined head and neck support



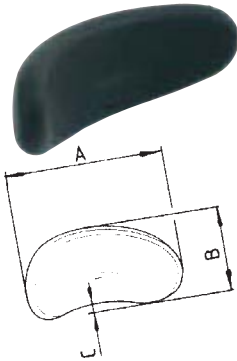
Article no.	Size
430C1=1-7 (large)	B 130 mm, C 90 mm
430C1=3-7 (small)	B 115 mm, C 55 mm

Wedge-shaped neck support



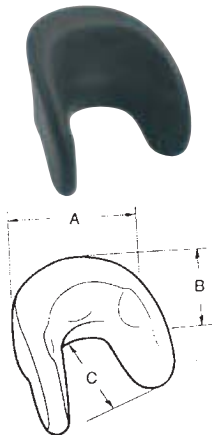
Article no.	Size
430N1=2-7	A 200 mm, B 60 mm, C 100 mm

Headrest



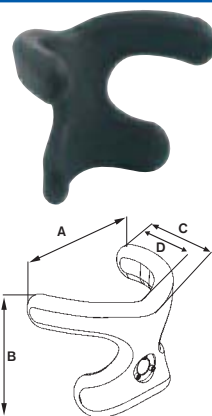
Article no.	Size
430H1=1-7 (large)	A 290 mm, B 150 mm, C 50 mm
430H1=3-7 (small)	A 250 mm, B 100 mm, C 50 mm

Head and neck support with lateral control



Article no.	Size
430C2=1-7 (large)	A 220 mm, B 130 mm, C 130 mm
430C2=3-7 (small)	A 180 mm, B 115 mm, C 90 mm

X style neck support



Article no.	Size
430C3=1-7 (large)	A 220 mm, B 195 mm, C 160 mm, D 130 mm
430C4=1-7 (small)	A 203 mm, B 147 mm, C 110 mm, D 85 mm

Soft headrest



Article no.	Size
430H2=1-7 (large)	A 280 mm, B 190 mm, C 76 mm
430H2=3-7 (small)	A 190 mm, B 150 mm, C 50 mm



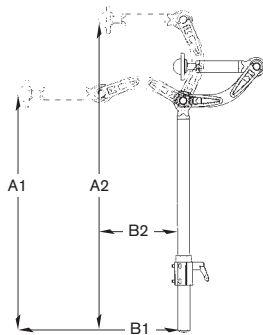
Mounting Kits and Attachment Components

The headrest mounting kits are to be used in connection with the different Otto Bock headrests for mounting them on the various wheelchairs and seating shell systems. A variety of adjustment possibilities is offered.

The wheelchair mounting kit or the clinical mounting kit make it possible to adapt the headrest to many different wheelchairs.

»Goose Neck« mounting kit

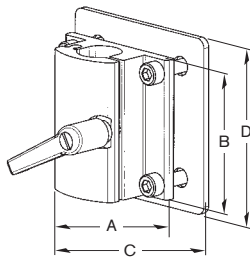
Dimensions: A1=256 mm; A2=403 mm; B1=525 mm; B2=123 mm



Article no.	Color
476L52=SK030	Silver
476L52=SK035	Black

Mounting clamp, reinforced

Dimensions: A=63.5 mm; B=63.5 mm; C=80 mm; D=80 mm

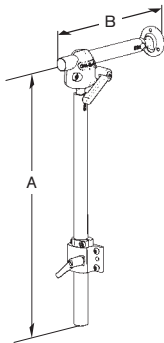


Article no.	Color
477L52=SK050	Silver
477L52=SK055	Black

Multi-axis mounting kit, straight



Dimensions: A=400 mm; B=200 mm

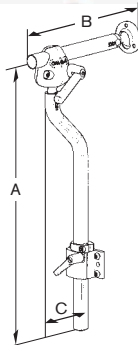


Article no.	Color
476L52=SK020	Silver
476L52=SK025	Black

Multi-axis mounting kit, offset

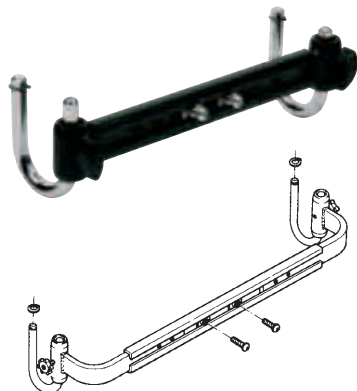


Dimensions: A=400 mm; B=200 mm, C=70 mm



Article no.	Color
476L52=SK010	Silver
476L52=SK015	Black

Mounting kit



The wheelchair mounting kit can be attached to the back tubes of wheelchairs with the S.T.S. clamps. Three different sizes are available for this. They cover seat widths ranging from 18 cm up to 62 cm. The wheelchair can still be folded at any time thanks to the simple mounting system. Please order the S.T.S. clamps separately (2 units are necessary).

Article no.	Wheelchair width	Color
476D52=SK030	18-42 cm	Silver
476D52=SK035	18-42 cm	Black
476D52=SK040	40-54 cm	Silver
476D52=SK045	40-54 cm	Black
476D52=SK050	52-62 cm	Silver
476D52=SK055	52-62 cm	Black

S.T.S. clamps



These clamps can be fastened to the wheelchair without making any changes.

For Otto Bock wheelchairs, you need S.T.S. clamps for tube Ø 25 mm.

Article no.	Tube Ø	Color
434H1=7/8	22.2 mm	Silver
434H1=1	25 mm	Silver
434H1=3/4	19 mm	Silver
434H1=7/8-7	22.2 mm	Black
434H1=1-7	25 mm	Black
434H1=3/4-7	19 mm	Black

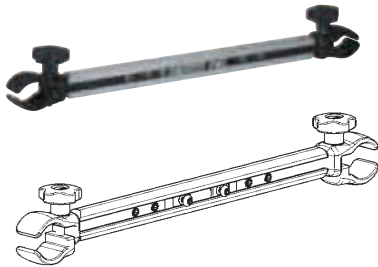
S.T.S. clamps, small



These small clamps are particularly suitable for small wheelchairs or wheelchairs with low back height.

Article no.	Tube Ø	Color
477D52=SK033	3/4"=19 mm	Silver
477D52=SK039	7/8"=22.2 mm	Silver
477D52=SK027	1"=25 mm	Silver
477D52=SK036	3/4"=19 mm	Black
477D52=SK042	7/8"=22.2 mm	Black
477D52=SK030	1"=25 mm	Black

Clinical mounting kit



The clinical mounting kit is frequently used as a simple mounting kit. The mounting device is easy to attach to the push handles of a wheelchair with a seat width of 34 to 62 cm.

Article no.	Wheelchair width	Color
476D52=SK060	34-40 cm	Silver
476D52=SK065	34-40 cm	Black
476D52=SK010	40-54 cm	Silver
476D52=SK015	40-54 cm	Black
476D52=SK020	52-62 cm	Silver
476D52=SK025	52-62 cm	Black

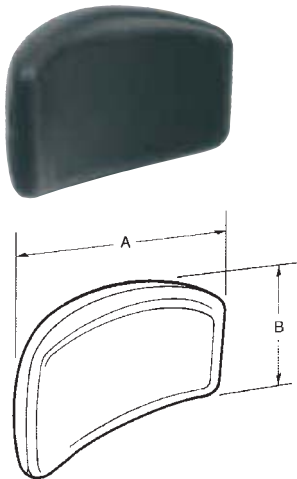


Thoracic Supports and Accessories

Otto Bock thoracic supports were developed to provide anterior support. Since the thoracic supports can be bent, it is possible to slightly adapt them to the contours of the body. Skin irritations are kept to a minimum. Thoracic supports in the "butterfly style" are especially suitable for children. The thoracic supports delivered in different sizes offer comfortable support while protecting a large portion of the thorax anteriorly.

The thoracic supports are made of polyurethane and can be cleaned with gentle soap and water. They are suitable for wheelchairs and Otto Bock seating systems. The straps are to be ordered separately. A set of four straps is necessary for the thoracic supports. The sets of straps are delivered with either hook and loop closures or snap buckles. You must be sure that the back part on the wheelchair is sufficiently high so that the mounting points for the shoulder straps are not too low.

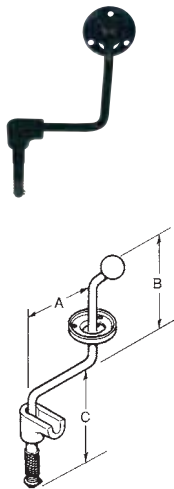
Side thoracic support (S.T.S.)



The S.T.S. supports offered in three sizes provide effective and comfortable lateral support for the trunk. Although they are pre-shaped, they can be adapted by bending them at the thorax. A locking function protects the supports from rotating, and they can be loosened and turned away by lifting them. They can be used with most common wheelchairs.

Article no.	Size
434P1=1-7 (large)	A 180 mm, B 110 mm
434P1=2-7 (medium)	A 130 mm, B 90 mm
434P1=3-7 (small)	A 120 mm, B 75 mm

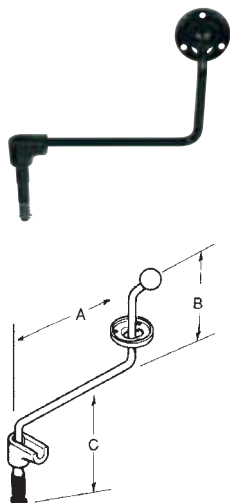
S.T.S. mounting kit, standard



Dimensions: A=75; B=100; C=90 mm

Article no.	Mounting side	Color
434F1=L	Left	Chrome
434F1=R	Right	Chrome
434F1=L-7	Left	Black
434F1=R-7	Right	Black

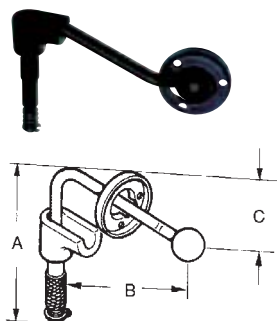
S.T.S. mounting kit, extended



Dimensions: A=150; B=100; C=90 mm

Article no.	Mounting side	Color
434F2=L	Left	Chrome
434F2=R	Right	Chrome
434F2=L-7	Left	Black
434F2=R-7	Right	Black

S.T.S. mounting kit, offset



Dimensions: A=110; B=95; C=45 mm

Article no.	Mounting side	Color
434F3=L	Left	Chrome
434F3=R	Right	Chrome
434F3=L-7	Left	Black
434F3=R-7	Right	Black

Custom ball and rod



The custom ball and rod is intended for the custom fabrication of S.T.S. mounting kits. You can fabricate an S.T.S. mounting kit precisely according to the needs of your patient by bending and rounding it off. Use bending tool 711S6 for adapting it.

Size: A= 470 mm

Article no.	Color
434F4	Chrome
434F4=7	Black

Bending tool



The bending tool makes it possible to design a custom-made mounting kit for S.T.S. or B.T.S. supports.

Article no.

711S6

S.T.S. clamps

These clamps can be fastened to the wheelchair without making any changes.

For Otto Bock wheelchairs, you need S.T.S. clamps for tube \varnothing 25 mm.



Article no.	Tube \varnothing	Color
434H1=7/8	22.2 mm	Chrome
434H1=1	25 mm	Chrome
434H1=3/4	19 mm	Chrome
434H1=7/8-7	22.2 mm	Black
434H1=1-7	25 mm	Black
434H1=3/4-7	19 mm	Black

Front mount

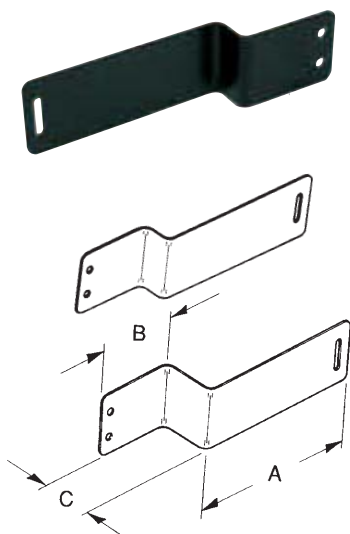
The front mount makes possible the mounting of the S.T.S. mounting kits on regular wheelchairs with standard upholstery fastened in place or on firm as well as customized back systems / seating shells.



Article no.	Color
434H4=7042	Chrome
434H4=7	Black

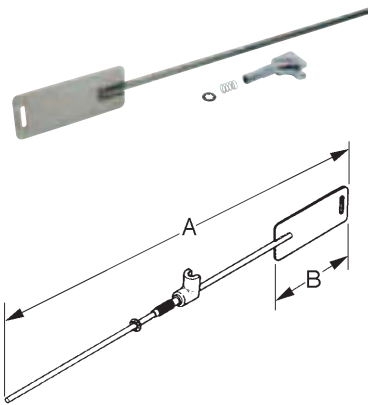
B.T.S. fixture, offset

It provides light, lateral support for the patient. The B.T.S. fixtures are available in three types. There is a straight, reinforced or standard design, with 25 mm or 50 mm offset. The fixture is completed by the B.T.S. support.



Article no.	Size	Color
434F6=1	A 130 mm, B 60 mm,	Silver
434F6=7	C 25 mm	Black
434F7=1	A 130 mm, B 60	Silver
434F7=7	mm, C 50 mm	Black
434F8=1	A 150 mm, B 60 mm,	Silver
434F8=7	C 25 mm	Black
434F9=1	A 150 mm, B 60 mm,	Silver
434F9=7	C 50 mm	Black

B.T.S. slim line



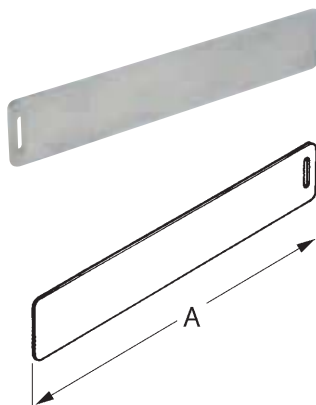
Custom rod for custom fabrication of B.T.S. supports. Bending tool 711S6 makes it possible to adapt this fixture to the contours of the body. A locking function protects the fixture from rotating; it can however be loosened and turned away by lifting it.

It is fastened in place with S.T.S. clamps or with front mount 434H4 from this chapter on "Thoracic Supports and Accessories".

For Otto Bock wheelchairs, you need S.T.S. clamps for tube \varnothing 25 mm.

Article no.	Size
434F10	A 570 mm, B 115 mm

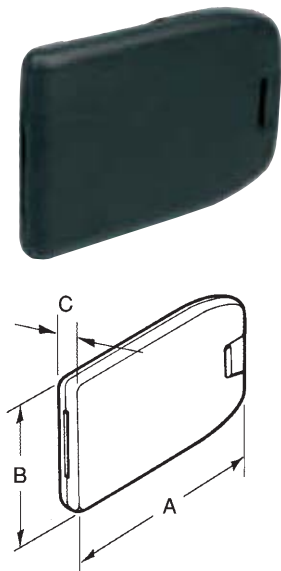
B.T.S. fixture, flat



Fasten with screws.

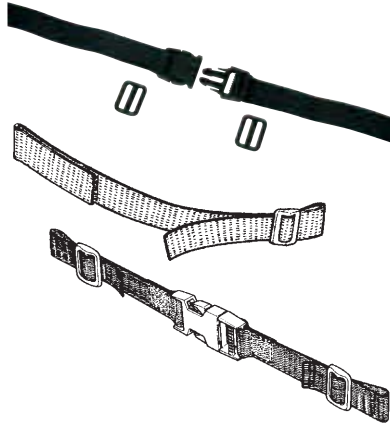
Article no.	Size
434F5	A 305 mm

B.T.S. supports



Article no.	Size
434P10=1-7 (large)	A 150 mm, B 100 mm, C 118 mm
434P11=1-7 (large, shifted)	A 150 mm, B 100 mm, C 122 mm
434P10=3-7 (small)	A 125 mm, B 175 mm, C 118 mm

B.T.S. strap

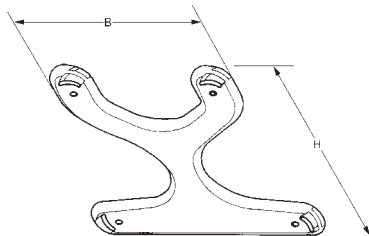


Article no.

434S4=1-7 Hook and loop closure

434S6=1-7 Snap buckle

Thoracic supports, extra large / large



Article no.

434P21=1-7 (extra large)

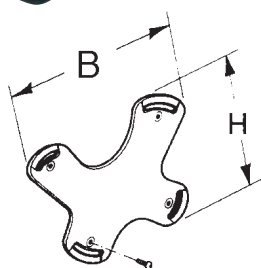
434P21=2-7 (large)

Size

B 290 mm, H 380 mm

B 290 mm, H 300 mm

Thoracic supports, medium / small



Article no.

434P21=3-7 (medium)

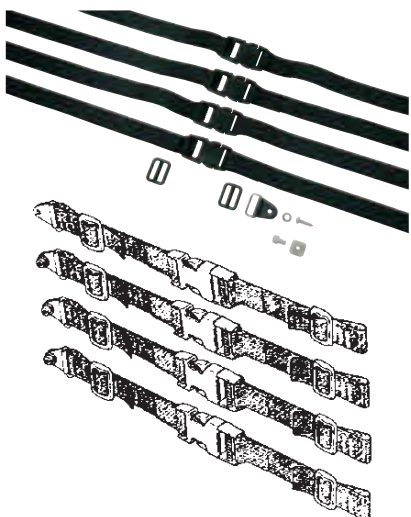
434P21=4-7 (small)

Size

B 210 mm, H 165 mm

B 165 mm, H 100 mm

Straps with snap buckle

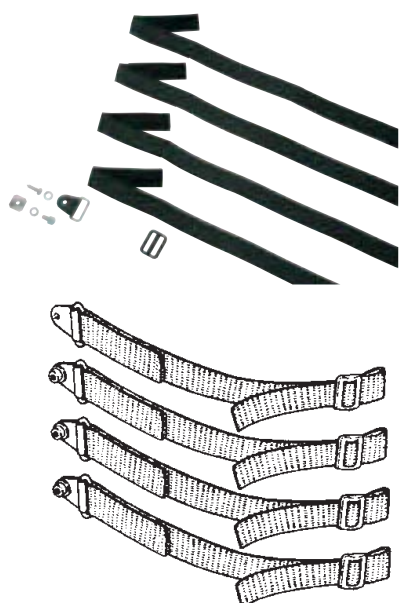


A strap set consists of four straps.

Article no.

434S5=1-7

Straps with hook and loop closure



A strap set consists of four straps.

Article no.

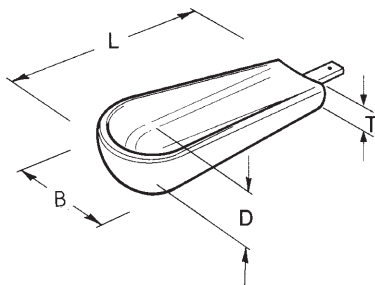
434S3=1-7



Armrests and Hand Pads

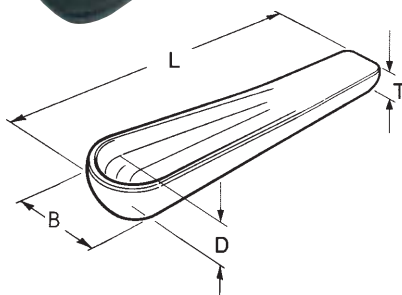
Modular armrests are available in three sizes and can be used in connection with modular hand pads. This modular system creates flexibility and takes into consideration the individual needs of all kinds of patients. In combination with the appropriate hand pads, the modular forearm rest provides functional support for patients with weakness or paralysis of the upper extremities. Every forearm and hand pad combination can be directly mounted on the wheelchair armrest and on the elevating swivel unit for armrests. If necessary, straps can be used. All the parts necessary for attaching the modular armrests to the wheelchair are included in the delivery. If desired, the forearm rest can also be used without the hand pad for special seating systems. Thus, the forearm rest can also be used in combination with hand controls, computer joysticks, etc. An optimal positioning and guidance of the arm is thereby fulfilled.

Channel forearm pad



Article no.	Size
436A2=3-7 (small)	L 205 mm, B 105 mm, D 40 mm, T 25 mm
436A2=2-7 (medium)	L 290 mm, B 120 mm, D 45 mm, T 25 mm
436A2=1-7 (large)	L 355 mm, B 120 mm, D 45 mm, T 25 mm

Channel forearm pad, one piece



Article no.	Size
436A3=2-7	L 460 mm, B 120 mm, D 45 mm, T 25 mm

Hand pads, flat



The hand pads can be mounted in connection with the Otto Bock modular forearm rests. If no special types of hand pads are necessary, the flat hand pads may be advantageous. These are also to be used as the basis for custom fabrications. Since modular hand pads are offered in different designs, a therapist or technician can decide which design corresponds to the needs of the patient. A hook and loop closure strap kit can be combined with the channel forearm pad. The hand pads are made of polyurethane foam.

Article no.	Size
436P5=1-7	L 230 mm, B 140 mm
436P5=2-7	L 180 mm, B 115 mm

Hand pads, palm extensor



Article no.	Mounting side	Size
436P2=L1-7	Left	L 235 mm, B 165 mm
436P2=R1-7	Right	
436P2=L2-7	Left	L 205 mm, B 145 mm
436P2=R2-7	Right	

Hand pad, horn type



Article no.	Mounting side	Size
436P3=L1-7 (large)	Left	L 190 mm, B 145 mm, D 90 mm
436P3=R1-7 (large)	Right	
436P3=L2-7 (small)	Left	L 180 mm, B 130 mm, D 80 mm
436P3=R2-7 (small)	Right	

Hand pad, cone type



Bending the connection rod makes possible plantar flexion or dorsiflexion.

Article no.	Mounting side	Size
436P4=L1-7 (large)	Left	L 200 mm, B 130 mm, D 90 mm
436P4=R1-7 (large)	Right	D 90 mm
436P4=L2-7 (small)	Left	L 200 mm, B 130 mm, D 70 mm
436P4=R2-7 (small)	Right	D 70 mm

Arm strap



A hook and loop closure strap kit offers security to patients whose upper extremities tend to slip out of the armrest or the hand pad. This strap kit can be used for the depicted armrests and hand pads.

Article no.	Size
436S1=1-7	L 510 mm, B 25 mm

Offset plate



The offset plate makes possible the axial adjustment of the entire modular armrest unit. It can be shifted approx. 3 cm to the right or left.

Article no.
436H1=7

Holder for elevating swivel unit



This component is needed for attaching the elevating swivel unit for channel forearm pads to the following Avantgarde desk side panels: 481E45=PK052/ PK054/ PK064/ PK090/ PK100/ PK110/ PK119/ PK120

Article no.	Mounting side
481E45=LK140	Left
481E45=RK140	Right

Elevating swivel unit for channel forearm pad



The angle of the forearm can be set from 0° to 12.5° or 25°. Horizontally, it is possible to choose between two adjustable rotation functions:

- a) Free and continuous, meaning the stop pin is raised and it rotates 180°.
- b) Incremental adjustments of approx. 15°, meaning the stop pin must be placed in the lock-in position.

It is possible to fasten all Otto Bock modular channel arm pads to this elevating swivel unit.

The elevating swivel unit can be mounted on the left or right side of the wheelchair. In standard configuration it is prepared for mounting on the right side. A few modifications make it ready for mounting on the left side.

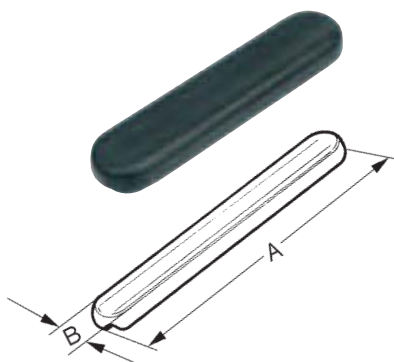
Attention: Using the elevating swivel unit raises the height of the armrest by approx. 3 cm. Installing a height-adjustable armrest can compensate for this.

For the desk side panel of the Avantgarde, elevating swivel units for tube Ø 19 mm are required. For the Start series, a tube Ø of 20 mm is required.



Article no.	Tube Ø	Color
476E52=SK010	19 mm	Silver
476E52=SK015	19 mm	Black
476E52=SK020	20 mm	Silver
476E52=SK025	20 mm	Black
476E52=SK030	22.2 mm	Silver
476E52=SK035	22.2 mm	Black
476E52=SK040	25.4 mm	Silver
476E52=SK045	25.4 mm	Black

Wheelchair armrest



These armrests have been constructed to replace damaged or uncomfortable armrests on standard wheelchairs. They are easy to exchange and can be delivered in two sizes. The standard length can be attached to wheelchair armrests with a space of 225 mm between bore holes and a desk armrest with a space of 85 mm between bore holes.

Article no.	Size
436A4=1-7 (standard)	A 360 mm, B 60 mm
436A4=2-7 (desk)	A 260 mm, B 60 mm

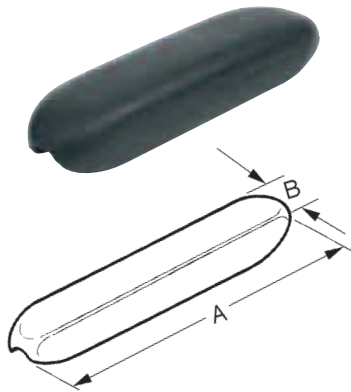
Side panel armrest



The armrests with upholstery on the side have a wide surface with continuous upholstery for additional comfort. They were constructed to replace standard wheelchair armrests with a space of 225 mm between bore holes.

Article no.	Size
436A33=1-7	L 360 mm, B 90 mm, H 200 mm

Wrap-around armrest



In contrast to standard armrests, wrap-around armrests create better contours and rounded surfaces. It is easy to attach both available sizes to standard armrests. Standard and desk armrests can be mounted on armrests with a space of 225 mm and 85 mm from the respective bore holes.

Article no.	Size
436A5=1-7 (standard)	A 360 mm, B 70 mm
436A5=2-7 (desk)	A 260 mm, B 70 mm



Foot Buckets and Calf Supports

Calf supports and foot buckets help place the leg and foot in the correct position in the wheelchair. They are made of polyurethane foam, are dirt resistant and can be washed easily with gentle soap and water.

Calf support



The S.T.S. clamps (434H1) and the mounting kit (434F3) make it possible to attach the calf supports to any wheelchair. The advantage of this system is that the calf plates can be turned forwards and backwards. The calf plates are anatomically formed, have soft padding and are comfortable.

Article no.	Size
440P2=1-7	B 170 mm, H 230 mm

S.T.S. mounting kit, offset



Dimensions: A=110; B=95; C=45 mm

Article no.	Size	Color
434F3=L	Left	Chrome
434F3=R	Right	Chrome
434F3=L-7	Left	Black
434F3=R-7	Right	Black

S.T.S. clamps

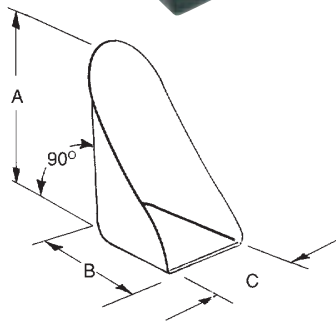


These clamps can be fastened to the wheelchair without making any changes.

For Otto Bock wheelchairs, you need S.T.S. clamps for tube Ø 25 mm.

Article no.	Tube Ø	Color
434H1=7/8	22.2 mm	Chrome
434H1=1	25 mm	Chrome
434H1=3/4	19 mm	Chrome
434H1=7/8-7	22.2 mm	Black
434H1=1-7	25 mm	Black
434H1=3/4-7	19 mm	Black

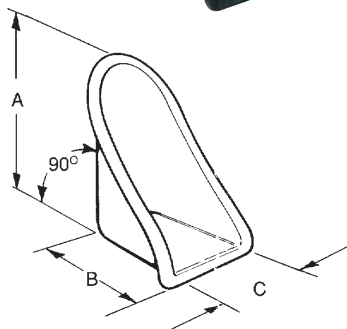
Foot bucket



The foot buckets provide comfortable and secure support. They can be used for either seating systems or wheelchairs. The foot buckets are mounted directly on the existing footplates of standard wheelchairs. The foot buckets consist of an ABS bucket and padding made of soft polyurethane foam. The padding and buckets must be ordered separately. Otto Bock offers the foot buckets in two sizes (large and medium), both with a 90° angle.

Article no.	Size
440R9=1-7 (large)	A 325 mm, B 255 mm, C 185 mm
440R9=2-7 (medium)	A 220 mm, B 255 mm, C 150 mm

Foot bucket padding



Article no.	Size
440C2=1-7 (large)	A 325 mm, B 255 mm, C 185 mm
440C2=2-7 (medium)	A 220 mm, B 255 mm, C 150 mm



Firm Seat and Back Systems

Seat and back systems for wheelchairs help with the correct positioning of patient's bodies that need additional support. Besides various solutions for adapting firm seats to manual wheelchairs, Otto Bock offers a wide field of modularly built back systems for individual care.

"The Back"

The system "The Back" is a firm back system built for wheelchairs according to the modular principle. It supplements the seating system and ensures increased sitting tolerance and comfort. Different designs allow "The Back" to be individually adapted.

Simple mechanics make it possible to adapt "The Back" to the wheelchair or to remove it for transporting. The wheelchair remains collapsible in any case. You will find detailed information in the separate brochure 646A164.

"The Back" is to be supplemented with headrests from our product range.

"The Back 2"



"The Back 2" features a light side support. A high-quality Floam pad represents the back padding. A specially prepared pocket allows individually adapted lumbar or sacral pads to be easily integrated. The adjustable back inclination with multiple options represents an important detail for improved sitting comfort.

Article no.	Suitable for wheelchair seat width
476D20=AR 15-17	38-44 cm
476D20=AR 18-20	46-52 cm

"The Back 3"



"The Back 3" is similar to "The Back 2," but with lateral pads in a tear-drop shape. These pads provide additional lateral support.

Article no.	Suitable for wheelchair seat width
476D30=ARD 15-17	38-44 cm
476D30=ARD 18-20	46-52 cm

"The Back 4"



"The Back 4" is similar to "The Back 3" except the back padding consists of a high-quality cell back system. This system is particularly well-suited for patients with a high risk for developing pressure sores in the area of the spinous processes. This setting can be individually adapted to the requirements of the wheelchair user.

Article no.	Suitable for wheelchair seat width
476D20=ARP 15-17	38-44 cm
476D20=ARP 18-20	46-52 cm

Suitable for wheelchair seat width	Width of the back shell*	Back height of the shell	Inclination angle
38-44 cm	33-38 cm	40.5 cm	9° to the front and up to 12° to the rear
46-52 cm	40.5-45.5 cm	40.5 cm	9° to the front and up to 12° to the rear

* adjustable in increments of 2.5 cm;

cannot be combined with angle-adjustable back

"The Adjustable Seat"



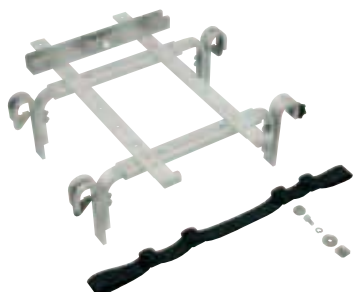
The Adjustable Seat improves the sitting position of the wheelchair user. It provides a solid, stable base for the wheelchair cushion. It eliminates the potential for bottoming-out or hammocking, which may occur with conventional seat upholsteries. The seat height and the inclination angle can be adjusted with "The Adjustable Seat".

Article no.	Suitable for wheelchairs with seat width	Length of the plate	Seat depth	Possible seat cushion length	Seat height adjustment**	Inclination angle
476C01=DS13-15	34-38 cm	44.5 cm	42-46 cm	38-51 cm	-5 to +3.5 cm	approx. 11°
476C01=DS14-18*	40-50 cm	44.5 cm	42-46 cm	38-51 cm	-5 to +3.5 cm	approx. 11°

* A large seat width may require an additional firm seat plate and more space.

** Dependent on crossbrace design

Wheelchair connection module



(Seat width 35 - 47 cm)

Use this connection module for mounting foamed Shape cushions with a frame on to a wheelchair. Suitable for a tube with a diameter of 22.2 and 25 mm. The angle of the connection module can be adjusted by changing the front hooks. Easily accessible snap locks make it possible to remove it quickly. Thus, the wheelchair remains collapsible.

Article no.	Seat width
442F2=34	34 cm
442F2=44	44 cm

Mounting kit



The angle of the seat plate can be adjusted. Instead of the above-mentioned module, using the mounting kit makes it possible to fasten a plastic plate or a 10 mm thick plywood plate to wheelchairs with a tube diameter of 22.2 or 25 mm.

Article no.
442H3

Seat plate



In combination with mounting kit 442H3.
10 mm plywood plate

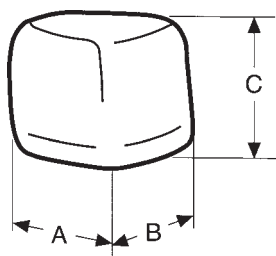
Article no.	Size
442Q1=1	L 39 cm, B 40 cm

Abductor



In combination with the mounting kit, the abductor can be pushed down by pressing the push button. It can only be attached to firm seat frames or seat plates.

Article no.	Size
446C1=1-7	A 135 mm, B 100 mm, C 100 mm



Mounting kit for abductor



Article no.

438H2



Positioning Systems

In addition to headrests and channel forearm pads, positioning systems serve to support and position persons sitting in a seating shell or wheelchair. They are systems that are usually close to the body and either hold only the pelvis in an optimal position or support both, the pelvis and trunk.

Depending on the requirements, positioning systems offer the possibility to hold the pelvis and trunk in a symmetrical position.

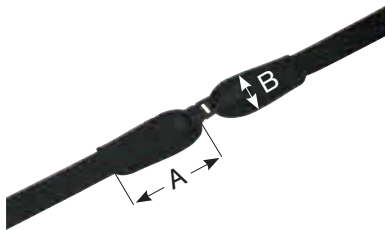
Pelvic band



The pelvic band is used for the fixation of the pelvis of a person sitting in a seating shell or wheelchair. The two spinae pads have a concave shape for an optimal fit on the patient's spinae. The front band is used to adjust the width. A ratchet closure is used to apply and remove the pelvic band.

Article no.	Size	Interspinous distance
HR63050010	1	Approx. 11 – 18 cm
HR63050020	2	Approx. 17 – 24 cm
HR63050030	3	Approx. 23 – 30 cm

Pelvic belt with spinae pads



Helps to stabilize the pelvis in the corrected sitting position in a seating shell or wheelchair. Two pads cover and protect the patient's spinae. A buckle in the middle allows for individual width adjustment.

Article no.	Size	Dimensions	Color
HR22615300	1	Strap width 50 mm, A 150 mm, B 80 mm	Black
HR22625300	2	Strap width 50 mm, A 200 mm, B 80 mm	Black

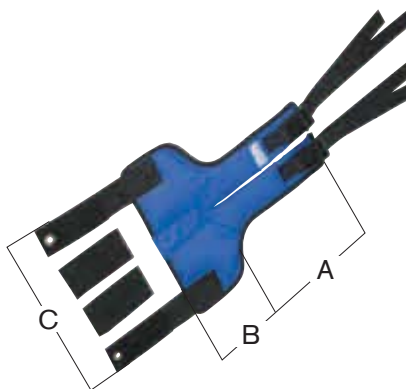
Pelvic belt



Is used for the fixation of the pelvis of a person sitting in a seating shell or wheelchair.

Article no.	Size	Dimensions	Color
473P00=SK001	1	Width 5 cm Length 81 cm	Blue, red, light gray, black

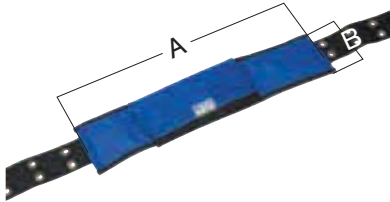
Groin strap



Is used for the fixation of the pelvis of a person sitting in a seating shell or therapy chair. The patient sits on the seat surface and the leg straps run from the inside to the rear outside along the thighs.

Article no.	Size	Dimensions	Color
473N00=SK012	1	A 22.5 cm B 8.5 cm C 22.5 cm	Blue, red, light gray, black
473N00=SK013	2	A 25.5 cm B 12.5 cm C 28 cm	Blue, red, light gray, black
473N00=SK014	3	A 28.5 cm B 17.5 cm C 31 cm	Blue, red, light gray, black

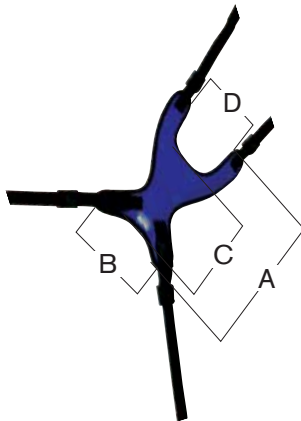
Chest belt



Is used for the fixation of the upper body of a person sitting in a seating shell or wheelchair. The dimensions refer to the nylon pad.

Article no.	Size	Dimensions	Color
473P00=SK003	1	A 42 – 50 cm B 8.5 cm	Blue, red, light gray, black
473P00=SK004	2	A 71 – 81 cm B 10 cm	Blue, red, light gray, black

Chest and shoulder support

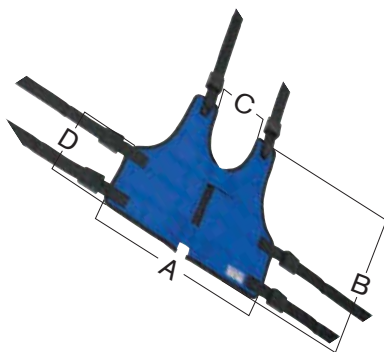


Is used to support the posture of the pelvis and trunk of a person sitting in a seating shell. The lower ends of the chest and shoulder support are positioned on the spinae; the upper straps run over the shoulders.

The upper edge (end of C measurement) should be positioned approximately at the sternum's center height.

Article no.	Size	Dimensions	Color
473K00=SK020	1	A 24 cm, B 18 cm C 9 cm, D 10 cm	Blue, red, light gray, black
473K00=SK021	2	A 33 cm, B 20 cm C 19 cm, D 10 cm	Blue, red, light gray, black
473K00=SK022	3	A 40 cm, B 25 cm C 22 cm, D 13 cm	Blue, red, light gray, black

Fixation vest



Is used for the fixation of the trunk of a person sitting in a seating shell. The fixation vest is guided around the trunk, close to the body. It can be opened and closed with a front zipper. Buckles at the upper ends can also be used for opening. The fixation vest does not provide any support for the pelvis.

Article no.	Size	Dimensions	Color
473K00=SK027	1	A 31 cm, B 29 cm C 9 cm, D 12 cm	Blue, red, light gray, black
473K00=SK028	2	A 36 cm, B 38 cm C 11 cm, D 14 cm	Blue, red, light gray, black
473K00=SK029	3	A 40 cm, B 44 cm C 13 cm, D 16 cm	Blue, red, light gray, black



Straps, Belts, and Buckles

Besides belt and strap systems, we also offer you the possibility of creating your own strap or belt system with various straps, belts, fasteners and individual parts.

You will find more examples of our extensive assortment of belts and straps in the chapter on "Thoracic Supports". Special solutions concerning the area of thoracic supports and B.T.S. pads are addressed there.

Snap buckle



Article no.	Size
514K4=1	25 mm
514K4=1.5	35 mm
514K4=2	50 mm

Fourfold snap buckle



Article no.
514K5

Glide buckle



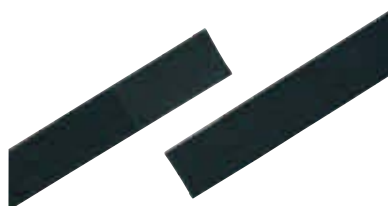
Article no.	Size
514X7=1	25 mm
514X7=1.5	35 mm
514X7=2	50 mm

D-ring



Article no.	Size
514Z6=1	25 mm
514Z6=1.5	35 mm
514Z6=2	50 mm

Hook and loop closure



Hook & loop hook strap

Article no.	Article	Size
623Z5=1-7	Hook & loop hook strap	25 mm
623Z6=1-7	Hook & loop closure - loop strap	25 mm

Four-way chest strap kit with snap buckle



The four-way chest strap kit consists of four 35 mm straps that are connected with each other by a four-way snap buckle. This makes it easy to quickly detach them from each other. This strap kit can be used in connection with standard wheelchairs and Otto Bock seating systems. You must be sure that the back part on the wheelchair is sufficiently high so that the mounting points for the shoulder straps are not too low. The length of the straps can be shortened if desired.

Article no.	Size
434S7=1.5-7	35 mm

Push button lap belt



Designed with metal push button buckle (car safety lock)

Article no.	Size
446B10=1.5 -7	35 mm
446B10=2-7	50 mm

Lap belt with snap buckle



We offer you Otto Bock lap belts in widths of 25 mm, 35 mm and 50 mm. They are available in two designs. This is the design with buckles made of plastic.

Article no.	Size
434S6=1-7	25 mm
446B1=1.5-7	35 mm
446B10=2.0-7	50 mm

Belting



Article no.	Size
623H17=1-7	25 mm
623H17=1.5-7	38 mm
623H17=2-7	50 mm

Back-to-back belting



On one side the loop strap, on the other the hook strap, for making loops and other constructions easily.

Article no.	Size
623Z34=1002x25	25 mm



Otto Bock[®]

QUALITY FOR LIFE

Otto Bock HealthCare GmbH

Max-Näder-Straße 15 · 37115 Duderstadt · Telefon 05527 848-3433 · Telefax 05527 848-1460 · healthcare@ottobock.de · www.ottobock.de