ottobock.

Human Mobility

Product overview

Quality for life

Manual wheelchairs

Wheelchairs for active use/folding	Whe
frame	
Avantgarde 4 DS 6	
Avantgarde 4 DV	
Avantgarde 4 DF	Spo
Avantgarde 4 DF 12	
Zenit 14	Mult
Zenit CLT 16	Poir
Avantgarde XXL 2	
Motus CS 20	Sta
Motus CV 22	ligh
Motus HEMI 24	Cen
Motus XXL 26	
Wheelchairs for active use/rigid frame	
Zenit R	
Zenit R CLT 32	

Invader everyday life	
Invader everyday life Wave	
Constant outdoor	
Sports and outdoor	
Invader Sport	
Multisport sports wheelchair	
Pointer sports wheelchair	
Standard and lightweight wheelchairs	
Centro S1	
Start 4 B2	
Start 4 M1	
Start 4 M2S	
Start 4 M2/Start 4 M2 Hemi	

Power wheelchairs

Indoor		Juvo B5 front-wheel drive	
A200		Juvo B5 mid-wheel drive	
		C1000 SF	
Indoor / Outdoor			
Wingus	60	Outdoor	
Juvo B4	62	C1000 DS	
Juvo B5 rear-wheel drive	64		

i

You may request the instructions for use with comprehensive information on the product as a PDF file at the email address oa@ottobock.com. The PDF file can also be displayed in a larger size.

Please note: A wide range of additional options can be found at www.ottobock.de or by contacting your medical supply company directly.

Devices for children

Kimba family

Kimba seating unit	
Kimba outdoor mobility base	
Kimba Cross	
Kimba Inline	
Kimba Home	
Kimba indoor mobility base	
Kinba indoor mobility base	

Rehab buggies

Kimba Buggy	
Lisa	
Eco Buggy	

Children's wheelchairs

	94
Avantgarde Teen2 T/Teen2 VR	
	100

Walking aids

WalkStar	
Nurmi Neo	
Kidwalk	106

Bathing aid

Robby bathing support

Seating and positioning

Mobility bases	
Dino3	112
Discovery	114

Seat cushions and

support for the back	
Cubic Foam	
Cloud	130

Head positioning

Head	neck supports	
Moun		

Upper body positioning

arnesses for the upper body..... 148

Side thoracic support (S.T.S.)	. 154
Nounting kits	
Nounting accessories	
Pelvic positioning	
Arm and hand positioning	
Channel forearm supports	
Arm supports	
Hand supports	
support	. 170
	. 172
	. 174
Leg and foot positioning	
	. 176
	177
Mounting accessories	178

	177
Mounting accessories	178
Foot positioning	





Manual wheelchairs

Wheelchairs for active use/folding frame

Avantgarde 4 DS	
Avantgarde 4 DV	
Avantgarde 4 DF	10
Avantgarde 4 DF	12
Zenit	
Zenit CLT	
Avantgarde XXL 2	
Motus CS	
Motus CV	
Motus HEMI	
Motus XXL	

Wheelchairs for active use/rigid frame

Ventus	
Zenit R	
Zenit R CLT	

Wheelchairs for active use/box frame		
Invader everyday life		
Invader everyday life Wave		

Sports and outdoor

Invader Sport	
Multisport sports wheelchair	
Pointer sports wheelchair	42

Standard and

lightweight wheelchairs

Centro S1	
Start 4 B2	
Start 4 M1	
Start 4 M2S	
Start 4 M2/Start 4 M2 Hemi	52
Start M4 XXL	54

Avantgarde 4 DS

Features a compact design and integrated leg support for low weight and an extremely small folding size.

Art. no. 480F160=0_C

Key features

- Closed front frame with integrated leg support
- Adjustable front wheel and drive wheel adapters
- · Small folding size
- Aluminium tube frame, with single and double crossbrace available
- Adaptable back support upholstery
- Choice of frame offsets
- Knee lever wheel lock 4.0Hollow rims with guick-release axles
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Permanently welded drive wheel
 position and back support tubes
 curved to measure
- CLT crossbrace (- 300 g)
- · Ultralight rims with quick-release axles
- Wheelbase extension including
 wheel lock adapter
- Out-front scissor wheel lock
- Shock absorber
- Anti-tipper
- Tip-assist
- Selection of back support upholstery, push handles, side panels, handrims and drive wheel rims

Avantgarde 4 DS

Seat width	320-520 mm
Seat height, front/rear	380-540/360-510 mm
Seat depth	360–540 mm
Overall length	720–1,135 mm
Overall width	490–725 mm
Overall height	580-1,100 mm
Folding size from	260 mm
Back support height	250-550 mm
Lower leg length	160–550 mm
Anterior frame angle	70°/80°
Weight from approx.	8.7 kg
Max. load	140 kg



Avantgarde 4 DV

The fully configurable wheelchair for active use allows users to drive up close to objects thanks to the leg supports that swing out and in.

Art. no. 480F160=0_C

Key features

- Swing-away, removable leg supports
- Adjustable front wheel and drive wheel adapters
- Small folding size
- Aluminium tube frame
- · Adaptable back support upholstery
- · Choice of frame offsets
- · Knee lever wheel lock
- · Hollow rims with quick-release axles
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Permanently welded drive wheel position and back support tubes curved to measure
- CLT crossbrace (single crossbrace, lower weight)
- Ultralight rims with guick-release axles
- Wheelbase extension including
 wheel lock adapter
- Selection of back support upholstery, push handles, side panels, handrims and drive wheel rims
- Out-front scissor wheel lock
- Shock absorber
- Anti-tipper
- Tip-assist

Avantgarde 4 DV

 \bigcirc

 \bigcirc

 \smile

Seat width	320-520 mm
Seat height, front/rear	380-540/360-510 mm
Seat depth	360–540 mm
Overall length	720–1,135 mm
Overall width	490–725 mm
Overall height	580-1,100 mm
Folding size from	260 mm
Back support height	250-550 mm
Lower leg length	160–550 mm
Anterior frame angle	75°
Weight from approx.	9.7 kg
Max. load	140 kg
•••••••••••••••••••••••••••••••••••••••	

8 Ottobock | Visit www.ottobock.com for further product information



Avantgarde 4 DF with swing-away leg supports

Proper care from the very beginning. This wheelchair is particularly suitable for initial fittings.

Art. no. 480F160=0_C

Key features

- Swing-away, removable leg supports
- Adjustable front wheel and drive wheel adapters
- · Simplified leg support locking lever
- · Small folding size
- Aluminium tube frame
- · Adaptable back support upholstery
- Choice of frame offsets
- Knee lever wheel lock
- Hollow rims with quick-release axles
- Easy transfers thanks to flush frame connection

Additional options

- Various frame colours
- Various side panels
- Selection of back support systems, e.g. Baxx
- Selection of back support upholstery, e.g. padded or breathable
- Selection of push handles, e.g. folding
- \bigcirc

Avantgarde DF with swing-away leg supports

Seat width	320-520 mm
Seat depth	360–540 mm
Front seat height	380–540 mm
Rear seat height	360–510 mm
Overall length	720–1,135 mm
Overall width	490–725 mm
Overall height	580-1,100 mm
Folding size from	260 mm
Back support height	250–550 mm
Lower leg length	160–550 mm
Anterior frame angle	75°
Weight from approx.	9.7 kg
Max. load	140 kg



Avantgarde 4 DF with integrated leg support

Proper care from the very beginning. This wheelchair is particularly suitable for initial fittings.

Art. no. 480F160=0_C

Key features

- Large caster wheel adjustment range
- · Adjustable drive wheel adapters
- Small folding size
- Aluminium tube frame
- Adaptable back support upholstery
- Choice of frame offsets
- Knee lever wheel lock
- · Hollow rims with quick-release axles

Additional options

- Various frame colours
- Various side panels
- Selection of back support systems, e.g. Baxx
- Selection of back support upholstery, e.g. padded or
- breathableSelection of push handles, e.g. folding

Avantgarde DF with integrated leg support

Seat width	320-520 mm
Seat depth	360–540 mm
Front seat height	380–540 mm
Rear seat height	360–510 mm
Overall length	720–1,135 mm
Overall width	490–725 mm
Overall height	580–1,100 mm
Folding size from	260 mm
Back support height	250–550 mm
Lower leg length	160–550 mm
Anterior frame angle	70°/80°
Weight from approx.	8.7 kg
Max. load	140 kg
•••••••••••••••••••••••••••••••••••••••	



Zenit

Open frame folding wheelchair with rigid-frame look. Features a low weight, unique folding mechanism and folding back support.

Art. no. 480F160=1_AA02_C

Key features

- Adjustable, patented front wheel connection
- Adjustable seat height and lower leg length
- Centre of gravity adjusted to the millimetre
- Folding, angle-adjustable back support
- · Easy-Go folding system
- Foldable leg support
- · Open frame design
- · Choice of frame offsets

Additional options

- · Back support tubes curved to measure
- Option of using other back support systems, e.g. Baxx
- Various types of side panels, e.g. with forearm support or clothing guard
- Frame, foot plates and side panels available in carbon
- Various wheel lock systems, e.g. scissor wheel lock
- Selection of back support upholstery, push handles, side panels, handrims, caster wheels and drive wheel rims
- Lock for leg support (patented fixation)

Zenit		
Seat width	320-460 mm	
Seat height, front/rear	380-540/370-500	
Seat depth	360–500 mm	
Overall length	640-1,040 mm	
Overall width	495-710 mm	
Overall height	620–1,000 mm	
Folding size from	330 mm	

mm

250-500 mm

280-510 mm

75°/85°

8.9 ka

120 kg

Ū.

 \bigcirc

 \smile

 \bigcirc

Back support height

Anterior frame angle

Weight from approx.

Lower leg length

Max. load



Zenit CLT

The centre of gravity, back support and front wheel connection are permanently welded, as are the wheel lock connection and side panel mounting of the open frame wheelchair.

Art. no. 480F160=1_AA03_C

Key features

- Folding wheelchair with the look and driving characteristics of a rigid frame wheelchair
- Permanently welded components (back support connection, drive wheel connection, wheel lock connection, front wheel connection, side panel mounting)
- Open frame design
- · Choice of frame offsets
- · Adjustable lower leg length
- Optional folding back support
- · Easy-Go folding system
- · Foldable leg support

Additional options

- Back support tubes curved to measure
- Option of using other back support systems, e.g. Baxx
- Various wheel lock systems, e.g. scissor wheel lock
- Selection of back support upholstery, push handles, side panels, foot plates, handrims, caster wheels and drive wheel rims
- Various colour packages for drive wheel rims and caster fork
- Lock for leg support (patented fixation)

Zenit CLT

 \bigcirc

 \smile

 \bigcirc

 \bigcirc

Seat width	320-460 mm
Seat height, front/rear	380-540/370-500 mm
Seat depth	360–500 mm
Overall length	640-1,040 mm
Overall width	495–710 mm
Overall height	620-1,000 mm
Folding size	330 mm
Back support height	250-500 mm
Lower leg length	280–510 mm
Anterior frame angle	75°/85°
Weight from approx.	7.9 kg
Max. load	100 kg
•••••••••••••••••••••••••••••••••••••••	

16 Ottobock | Visit www.ottobock.com for further product information



Avantgarde XXL 2

The robust base structure is very sturdy and reliable in all situations.

Art. no. 480F45=50000_K

Key features

- Aluminium tube frame with double crossbrace
- · Adaptable back support upholstery
- Height-adjustable back support tubes
- Choice of frame offsets
- Seat upholstery with reinforced
 insert
- Reinforced hollow rims with quick-release axles
- · Push-to-lock knee lever wheel lock
- · Swing-away leg support holders
- · Single-panel aluminium leg support

Additional options

- · Positioning belt
- Tray
- Various push handles, e.g. height-adjustable
- · Wheel lock lever extension
- Various handrims
- Selection of belt systems
- · Brake for attendant (drum brake)
- Crutch holder with tip-assist
- Anti-tipper



Avantgarde XXL 2

Seat width	460-620 mm
Seat height, front/rear	440-530/410-530 mm
Seat depth	400–560 mm
Overall length	790–1,140 mm
Overall width	695–850 mm
Overall height	700–1,035 mm
Folding size	320 mm
Back support height	250-500 mm
Lower leg length	320–490 mm
Weight from approx.	17 kg
Max. load	180 kg



Motus CS

Configurable, folding adaptive wheelchair with closed anterior frame and single-panel foot plate.

Art. no. 480F61=2_AA03_C

Key features

- Aluminium tube frame with triple crossbrace
- · Adaptable back support upholstery
- Height-adjustable back support tubes
- · Clothing guard side panels
- Knee lever wheel lock
- Drive wheels with 1" tyres
- · Hollow rims with quick-release axles
- Angle-adjustable single-panel foot plate
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- · Angle-adjustable back support, 30°
- Tray
- Knee lever wheel lock for one-handed operation
- Swing-away foot plate
- Scissor wheel lock
- Crutch holder



 \bigcirc

Motus CS	
Overall width	505–680 mm
Overall length	805–1,155 mm
Overall height	670-1,100 mm
Seat depth	360–540 mm
Seat width	355–480 mm
Front seat height	380–550 mm
Rear seat height	360–520 mm
Seat angle	10-100 mm
Drive wheel camber	0° to 4°
Back support angle	0° to 30°
Back support height	300–500 mm
Lower leg length	340–550 mm
Folding size	270-330 mm
Load up to	125 kg
Total weight	11.6–19.9 kg

Motus CV

Folding adaptive wheelchair with modular design and removable leg supports.

Art. no. 480F61=2_AA02_C

Key features

- Aluminium tube frame with triple crossbrace
- · Clothing guard side panels
- · Knee lever wheel lock
- Drive wheels with 1" tyres
- · Hollow rims with quick-release axles
- Angle-adjustable segmented foot plate
- · Swing-away leg support holders
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Angle-adjustable back support, 30°
- Tray
- Knee lever wheel lock for one-handed operation
- Scissor wheel lock
- Crutch holder



Motus CV	
Overall width	505–680 mm
Overall length	805–1,155 mm
Overall height	670-1,100 mm
Seat depth	360–540 mm
Seat width	355–480 mm
Front seat height	380–550 mm
Rear seat height	360–520 mm
Seat angle	10–100 mm
Drive wheel camber	0° to 4°
Back support angle	0° to 30°
Back support height	300–500 mm
Lower leg length	340–550 mm
Folding size	270–330 mm
Load up to	125 kg
Total weight	11.9–20.2 kg
•••••••••••••••••••••••••••••••••••••••	



Motus HEMI

It can be fully adapted to meet individual requirements, allowing users to make the most of any remaining mobility. At the same time, it supports weaker body areas.

Art. no. 480F61=2_AA04_C

Key features

- Clothing guard side panels
- Push-to-lock or pull-to-lock knee lever wheel lock
- Wider foot room
- Segmented, angle-adjustable or single-panel foot plate
- · Swing-away leg support holders
- Low front seat height for self-propulsion with the feet

Additional options

- Wheel lock for one-hand operation with folding lever extension
- Side panels, e.g. forearm supports or channel forearm pads with swivel unit
- Height-adjustable push handles
- Drum brake for attendants
- Back support angle adjustment 30°

	Motus HEN
	Overall widt
	Overall leng
	Overall heig
	Seat depth
	Seat width
	Front seat h

 \bigcirc

Motus HEMI	
Overall width	505–755 mm
Overall length	805–1,155 mm
Overall height	670-1,100 mm
Seat depth	360–540 mm
Seat width	355–555 mm
Front seat height	380–550 mm
Rear seat height	360–520 mm
Seat angle	10-100 mm
Drive wheel camber	0° to 4°
Back support angle	0° to 30°
Back support height	300–500 mm
Lower leg length	340–550 mm
Folding size	270-330 mm
Total weight	11.8–20.7 kg
Max. load	140 kg





Motus XXL

The ideal everyday companion thanks to robust materials of high quality and a low net weight.

Art. no. 480F61=2_AA05_C

Key features

- · Swing-away leg support holders
- Drive wheels with reinforced spokes and quick-release axles
- Adaptable back support upholsteryHeight-adjustable back support
- tubes
- Back support stabiliser, optional
- Seat upholstery with reinforced
 insert
- Reinforced components allow for a maximum user weight of 140 kg

Additional options

- · Positioning belt
- Tray
- Various push handles
- Various side panels
 - · Wheel lock lever extension
 - · Brake for attendant (drum brake)
 - Crutch holder with tip-assist
- Anti-tipper
- · Range of seat cushions
- · Stabiliser bar
- Knee lever wheel lock for user and attendant

Motus XXL

 \bigcirc

Overall width	655–755 mm
Overall length	865–1,155 mm
Overall height	670–1,100 mm
Seat depth	420–540 mm
Seat width	505–555 mm
Front seat height	380–550 mm
Rear seat height	360–520 mm
Seat angle	10–100 mm
Drive wheel camber	0°
Back support angle	0° to 30°
Back support height	300–500 mm
Lower leg length	340–550 mm
Folding size	270–330 mm
Total weight	12.8–20.7 kg
Max. load	140 kg
•••••••••••••••••••••••••••••••••••••••	



Ventus

A rigid-frame wheelchair for highly active users. Extremely stable and manoeuvrable, the Ventus is a trusty companion with a timeless design.

Art. no. 480A25=00000_K

Key features

- Back support can fold in for transport
- Adjustable back support angle, seat angle and seat heights
- Continuous centre of gravity setting options
- · Rigid axle with wheel camber insert
- · Drive wheels with hollow rims
- · Push-to-lock knee lever wheel lock
- · Side panels: aluminium or carbon
- Open frame design

Additional options

FOR LOADS UP TO 140 KG

· Straight back support tube, fixed

ALSO AVAILABLE IN A HEAVY-DUTY VERSION

- · Wheel lock lever extension
- Wheelbase extension
- · Shock absorber
- Wheelblades
- · Various handrims, e.g. GEKKO
- Various side panels, e.g. with clothing guard

Ventus

 \bigcirc

 \bigcirc

 \bigcirc

Seat width	
Standard version	280-440 mm
Heavy-duty version	460–500 mm
Seat height, front/rear	420-540/330-530 mm
Seat depth	300–500 mm
Overall length	755–970 mm
Overall width	450-850 mm
Max. overall height	1,050 mm
Back support height	225-500 mm
Lower leg length	200–500 mm
Anterior frame angle	75°/85°
Weight from approx.	11.8 kg
Max. load	100/140 kg

28 Ottobock | Visit www.ottobock.com for further product information



Zenit R

Optimised rigid frame properties improve the quality of the driving characteristics. The centre of gravity can also be adjusted down to the millimetre.

Art. no. 480F160=1_AA04_C

Key features

- · Rigid frame wheelchair
- · Ergonomic oval axle
- Adjustable, patented front wheel connection
- Adjustable seat height and lower leg length
- Centre of gravity adjusted to the millimetre
- Folding, angle-adjustable back
 support
- Open frame design
- · Choice of frame offsets

Additional options

- Back support tubes curved to measure
- Option of using other back support systems, e.g. Baxx
- Various wheel lock systems, e.g. scissor wheel lock
- Selection of back support upholstery, push handles, side panels, foot plates, handrims, caster wheels and drive wheel rims
- Various colour packages for drive wheel rims and caster fork
- Aluminium or carbon frame tube

Zenit R

 \bigcirc

 \bigcirc

 \bigcirc

Zeint R	
Seat width	320-460 mm
Seat height, front/rear	380-540/370-500 mm
Seat depth	360–500 mm
Overall length	640–1,040 mm
Overall width	495–710 mm
Overall height	620–1,050 mm
Back support height	250–500 mm
Lower leg length	280–510 mm
Anterior frame angle	75°/85°
Transport weight (without drive wheels)	
from approx.	6.0 kg
Weight from approx.	8.5 kg
Max. load	120 kg
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••

Zenit R CLT

Thanks to the permanently welded components, the CLT version exhibits improved driving characteristics and is easy to handle when loading it in a vehicle.

Art. no. 480F160=1_AA05_C

Key features

- · Rigid frame wheelchair
- · Ergonomic oval axle
- Permanently welded components (back support connection, drive wheel connection, wheel lock connection, front wheel connection, side panel mounting)
- Centre of gravity can be subsequently fine-tuned by ±12 mm
- Folding back support (optional)
- Open frame design
- · Choice of frame offsets

Additional options

- Back support tubes curved to measure
- Option of using other back support systems, e.g. Baxx
- Various wheel lock systems, e.g. scissor wheel lock
- Selection of back support upholstery, push handles, side panels, foot plates, handrims, caster wheels and drive wheel rims
- Various colour packages for drive
 wheel rims and caster fork
- Lower leg length adjustable or permanently welded

Zenit R CLT

Ū

 \bigcirc

Seat width	320-460 mm
Seat height, front/rear	380-540/370-500 mm
Seat depth	360–500 mm
Overall length	640-1,040 mm
Overall width	495–710 mm
Overall height	620–1,050 mm
Back support height	250–500 mm
Lower leg length	280–510 mm
Anterior frame angle	75°/85°
Transport weight (without drive wheels)	
from approx.	4.9 kg
Weight from approx.	7.4 kg
Max. load	100 kg
•••••••••••••••••••••••••••••••••••••••	• •••••••••••••••••••••••••••••••••••••



Invader everyday life

The Invader everyday life use is customised in all respects. The sporty shape of the frame combines sturdiness with a low net weight

FOR LOADS UP TO 160 KG

Additional options

Scissor wheel lock

· Anterior frame pad

· Carbon side panels

· Wheelbase extension

Oversize axle, 25 mm

· Seat tube, anatomically shaped

Art. no. 480S26=10000_K

Key features

- Box frame
- · Individually made to order
- Aluminium design made from high-strength 7020 T6 material
- Adaptable seat and back support upholstery
- Quick-release axles ±12 mm
- · Custom wheel camber

•	
ed in all respects. sturdiness with a low net weight.	
ALSO AVAILABLE IN A HEAVY-DUTY VERSION	

Invader everyday life

Min. rear seat height	330 mm
Max. front/rear seat height	530 mm
Overall length	Custom fabrication
Overall width with	
1° camber	Seat width + 140 mm
3° camber	Seat width + 160 mm
6° camber	Seat width + 220 mm
Overall height	Custom fabrication
Back support height from	220 mm
Lower leg length	250–500 mm
Min. frame length	500 mm
Transport weight (without drive wheels)	
from approx.	7–10 kg
Max. load	120/160 kg
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••



Invader everyday life Wave

A wheelchair for everyday use that is customised in all respects: The sporty shape of the frame combines sturdiness with a low net weight.

Art. no. 480S26=10000_K

Key features

- Open frame design
- · Individually made to order
- Aluminium design made from high-strength 7020 T6 material
- Adaptable seat and back support upholstery
- Quick-release axles, 12 mm
- · Custom wheel camber

Additional options

- · Anatomically shaped seat tube
- Folding back support
- Oversize axle
- Scissor wheel lock
- · Wheelbase extension
- Anterior frame pad
 - · Carbon side panels

Invader everyday life Wave

 \bigcirc

 \bigcirc

Min. rear seat height	330 mm
Max. front/rear seat height	530 mm
Overall length	Custom fabrication
Overall width with 1° camber 3° camber 6° camber	Seat width + 140 mm Seat width + 160 mm Seat width + 220 mm
Overall height	Custom fabrication
Back support height from	220 mm
Lower leg length	250–500 mm
Frame length	Custom fabrication
Approx. weight	7–8 kg
Max. load	120 kg



Invader Sport

The Invader sports wheelchairs can be used for numerous sports. They are fully adapted to the individual needs of each player.

Art. no. 480S26=20000 K

Key features

- · 100% individually made to order
- · Aluminium design made from high-strength 7020 T6 material
- · Back support upholstery adapts to anatomy
- · Quick-release sport axle, 15.8 mm
- · Custom wheel camber
- · Complies with current international rules and standards

Additional options

- Oversize axle, 25 mm
- · Anatomically shaped seat tube
- Frame pads
- Underride guard
- · Single or double anti-tipper wheel
- · Carbon fibre foot shell
 - · ULW ultra-lightweight option Basketball
 - · Various adaptation possibilities according to the respective sport

Invader Sport

 \bigcirc

Min. rear seat height	330 mm
Max. front/rear seat height	Custom fabrication
Overall length	Custom fabrication
Overall width	Seat width + 20 mm per degree of wheel camber
Overall height	Custom fabrication
Back support height from	220 mm
Lower leg length	Custom fabrication
Frame length	Custom fabrication
Transport weight approx.	10–15 kg
Max. load	120 kg



Example: Invader Rugby





Multisport sports wheelchair

The Multisport is the right choice for entry-level sports, and the perfect companion for exploring new sports.

Art. no. 480S143=0000*

Standard equipment

- Seat cushion
- · Adaptable seat upholstery
- · Height-adjustable back support
- Adjustable back support upholstery
- · Pelvis and knee hook-and-loop strap · Drive wheel with 12-mm
- quick-release axle
- · Removable bumper
- · As a basic model suitable for basketball and tennis
- · Adaptable lower leg length
- Tool kit

Available models

- Junior (Gold)
- · Small (light green)
- Medium (red)
- · Large (blue)
 - · Extra Large (black)

 \rightarrow

 \bigcirc

Multisport sports wheelchair

Seat width	300-450 mm
Max. front/rear seat height	470-530/425-470 mm
Seat depth	300–400 mm
Back support height	250–350 mm
Lower leg length	130-450 mm
Wheel camber	15°
Wheel size	24-26"
Max. load	75–100 kg



Pointer sports wheelchair

The sports wheelchair meets the requirements of any athlete. The seat height, lower leg length, centre of gravity and more can be individually adjusted.

Art. no. 480S26=00000 K

Key features

- Bumper
- · Tension-adjustable seat upholstery
- · Adjustable back support upholstery
- · Angle and height-adjustable leg support
- · Drive wheels with guick-release axle
- · Sport casters, 3"
- Single anti-tipper

Additional options

- · Standard seat cushion. 30 or 50 mm
- · Natural aluminium or 14 powder-coated frame colours
- · Transparent spoke protectors
- · Various tyres and handrims

 \bigcirc

Pointer sports wheelchair

Seat width	340-460 mm (in increments of 20 mm)
Front seat height	450–530 mm (in increments of 20 mm)
Rear seat height	370–530 mm (in increments of 20 mm)
Seat depth	360-480 mm (in increments of 20 mm)
Back support height	250/300/350/400 mm
Lower leg length	340-470 mm
Anterior frame offset	20 mm
Wheel camber	18°
Wheel size	24°/26°
Max. load	120 kg

Centro S1

Robust, competitively priced standard wheelchair that meets the high quality standards you've come to expect from Ottobock.

Art. no. 480F14=20XXX

Key features

- · Steel frame
- · Tip-assist integrated into the frame
- Frame colour: silver metallic
- Seat and back support upholstery: black nylon
- Desk side panel with forearm support
- Knee lever wheel lock
- · 8" caster wheels with PU tyres
- · 24" drive wheels with PU tyres
- Segmented leg support
- · Foot plate: plastic
- · Swing-away leg support holders

Additional options

- Anti-tipper
- Various seat and back supports upholsteries
- Various leg supports
- · Various drive wheels



Centro S1

Seat width	355–508 mm
Seat height, front/rear	500/480 mm
Seat depth	400 mm
Overall length (with 24" wheel)	1,030 mm
Overall width (with drive wheels)	530–680 mm
Overall height	910 mm
Max. folding size (LxWxH)	1,030x260x910 mm
Back support height	430 mm
Lower leg length	360–480 mm
Approx. weight	19 kg
Max. load	100 kg



Start 4 B2

Standard wheelchair: the lightweight entry-level model in the Start family.

Art. no. 480F74=10XXX

Key features

- Aluminium leg support and side panel
- · Tip-assist integrated into the frame
- · Back support with lumbar curve
- Side panel with forearm support: height can be adjusted (10 levels) or set (three levels), depth can be set, elevating
- 8" caster wheels with PU tyres
- Knee lever wheel lock
- 24" drive wheels with PU tyres or 12" drive wheels
- Segmented foot plate; angle can be set
- Swing-away leg support holders

Additional options

- Plug-on anti-tipper
- Crutch holder
- Transport wheel
- Wheel lock lever extension
- Side panel with height-adjustable forearm support
- · Elevating leg support
- Seat cushions
- Positioning belt
- **s** er extension eight-adjustable port

Start 4 B2

 \bigcirc

Start 4 D2	
Seat width	380–480 mm
Seat height, front/rear	470/440 mm
Seat depth	420 mm
Overall length	1,040-1,050 mm
Overall width	565–705 mm
Overall height	920 mm
Max. folding size (LxWxH)	1,050x330x920 mm
Back support height	430 mm
Lower leg length	360–460 mm
Transport weight from	9.8 kg
Approx. weight	16.4 kg
Max. load	100 kg
•••••••••••••••••••••••••••••••••••••••	



Start 4 M1

The entry-level stock variant in the lightweight segment is available in five variants.

Art. no. 480F74=20XXX

Key features*

- · Aluminium frame
- Seat depth adjustment: 20 mm
- · Tip-assist integrated into the frame
- · Back support with lumbar curve
- Side panel with forearm support: elevating, height can be adjusted (10 levels) or set (three levels), adjustable depth
- 8" caster wheels with PU tyres
- 24" drive wheels with PU tyres
- Knee lever wheel lock
- Segmented foot plate; angle can be set
- Swing-away leg support
- · Drum brake for user and attendant

- Back support upholstery can be adjusted five ways
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Plug-on anti-tipper
- Crutch holder
- Transport wheel
- · Wheel lock lever extension
- Amputation leg support
- Positioning belt

Start 4 M1

 \bigcirc

Seat width	380–505 mm
Seat height, front/rear	460-510/450-500 mm
Seat depth	400/420 mm
Overall length	943–1,015 mm
Overall width	570–695 mm
Overall height	945 mm
Max. folding size (LxWxH)	1,015x310x975 mm
Back support height	280–500 mm
Lower leg length	360-460 mm
Transport weight from	9.5 kg
Approx. weight	14.6 kg
Max. load	125 kg

* Depending on configuration



Start 4 M2S

The preconfigured stock variant in the lightweight segment is available in the drum brake (DB), Hemi, Flex, Flex Strong or Flex Prop equipment versions.

Art. no. 480F74=30XXX

Key features*

- Side panel with forearm support: elevating, height can be adjusted (10 levels) or set (three levels), depth can be set
- · 8" caster wheels with PU tyres
- · Adjustable caster head
- 12" or 24" drive wheels with PU tyres
- Segmented foot plate; angle can be set
- Drum brake for user and attendant
- Tool-free seat depth adjustment (50 mm)
- Back support upholstery can be adjusted five ways

 Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- · Plug-on anti-tipper
- Crutch holder
- Transport wheel
- · Wheel lock lever extension
- · Amputation leg support
- Positioning belt
- · Spoke protectors

* Depending on configuration

iles

Start 4 M2S

•••••••	
Seat width	380–530 mm
Seat height, front/rear	430-520/410-505 mm
Seat depth	405/430/455 mm
Overall length	970-1,045 mm
Overall width	565–690 mm
Overall height	940 mm
Max. folding size (LxWxH)	1,045x310x990 mm
Back support height	400/425/450/475 mm
Lower leg length	280–500 mm
Transport weight from	9.6 kg
Approx. weight	14.7 kg
Max. load	130 kg
•••••••••••••••••••••••••••••••••••••••	



Start 4 M2/Start 4 M2 Hemi

This model is just the right choice for custom treatment in the lightweight segment.

Art. no. 480F74=40000_K

Key features*

- · Aluminium frame
- · Tip-assist integrated into the frame
- · Adjustable caster head
- · Knee lever wheel lock
- 24" drive wheels with PU tyres
- Segmented plastic foot plate; angle can be set
- Swing-away leg support
- Back support upholstery can be adjusted five ways
- · Various options for hemiplegics
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Head support
- Positioning belt
- Various channel forearm supports, hand supports, seat/back support upholsteries, seat cushions and leg supports
- Spoke protectors
- Tray
- Crutch holder

Sta ____ Sea Sea Sea Ú Fra Frar Ove Ove Ove Max Bac

Ú

 \bigcirc

 \bigcirc

 \bigcirc

Start 4 M2/Start 4 M2 Hemi	
Seat width	380–530 mm
Seat height, front/rear	380-510/380-510 mm
Seat depth	405 / 400 / 455 mm
Frame size 1 Frame size 2	405/430/455 mm 480/505 mm
Overall length	970–1,087 mm
Overall width	540–690 mm
Overall height	940 mm
Max. folding size (LxWxH)	1,087x310x990 mm
Back support height	400/425/450/475 mm
Lower leg length	250–470 mm
Transport weight from	9.6 kg
Approx. weight	14.7 kg
Max. load	130 kg
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••

Start M4 XXL

The Start M4 XXL is the robust model among the lightweight wheelchairs. This wheelchair can carry up to 160 kg thanks to the reinforced drive wheels.

Art. no. 480F53=40000_K

Key features

- Aluminium tube frame with double crossbrace
- · Tip-assist integrated into the frame
- Reinforced back support tube with lumbar curve
- Height-adjustable side panel with forearm support
- Knee lever wheel lock
- · Adjustable wheel camber
- Drive wheels with reinforced spokes and guick-release axles
- Angle-adjustable segmented foot plate
- · Swing-away leg support
- Modular design

Additional options

- Crutch holder
- Swinging anti-tipper
- Wheel lock lever extension
- Tray
- · Various leg supports
- Particularly suitable for heavy users (maximum load up to 160 kg)



 \bigcirc

Start M4 XXL	
Seat width	430–580 mm
Seat height, front/rear	400-510/380-500 mm
Seat depth	430–490 mm
Overall length	910-1,040 mm
Overall width	595–745 mm
Overall height	870-1,020 mm
Folding size	< 350 mm
Back support height	400–475 mm
Lower leg length	270–470 mm
Transport weight from	9.5 kg
Approx. weight	14.5 kg
Max. load	160 kg
•••••••••••••••••••••••••••••••••••••••	



Power wheelchairs

Indoor A200

Outdoor

58

C1000 DS

72

Indoor / Outdoor

Wingus	60
Juvo B4	
Juvo B5 rear-wheel drive	64
Juvo B5 front-wheel drive	66
Juvo B5 mid-wheel drive	
C1000 SF	

A200

Modular and manoeuvrable indoor power wheelchair that can be disassembled.

Art. no. 490E46=00000_C

Key features

- · Speed: 6 km/h
- Driving distance range: approx. 15 km
- · VR2 control device
- Standard control panel holder
- Arm supports with clothing guard
- Mechanical seat and back support
 angle adjustment
- · Standard seat: small/large
- · Can be disassembled, easy to stow
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Control panel holder can be swung away in parallel
- Attendant control
- Contoured seat padding for small/large standard seat
- Standard seat: Junior
- Puncture-proof tyres
- · Leg supports with aluminium foot plates
- · Tray can be swung away to the side
- Kit for vehicle transport (in vehicle for transporting persons with reduced
- mobility)Curb climbing assist

A200

 \bigcirc

 \smile

 \bigcirc

 \bigcirc

 \bigcirc

A200	
Application class	A (indoor use)
Seat width	340-480 mm
Seat height (without cushion)	430/480 mm
Seat depth	340-500 mm
Overall length	1,000 mm
Overall width	570 mm
Overall height	1,030 mm
Back support height	450/500/550 mm
Back support angle	-9° to +30°
Fixed/variable arm support height	225–350 mm
Lower leg length with standard seat with contour seat	250–470 mm 280–540 mm
Rated battery capacity	28 Ah (C5)/33 Ah (C20) AGM
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	15 km
Speed	6 km/h
Control device	VR2
Obstacle negotiation capacity	15 mm (80 mm with optional curb climbing assist)
Climbing ability (according to ISO 7176-2)	7° (12 %)
Turning radius	870 mm
Weight (depending on configuration) from	66 kg
Max. load	100 kg

Wingus

Thanks to its cantilever frame, the rear-wheel drive Wingus power wheelchair offers users an extremely comfortable ride with reliable functionality.

Art. no. 490E163=00000

Key features

- Swing-away arm supports for easy side transfer
- Compact size
- Straightforward seat depth and lower leg length adjustment
- · Positioning belt for a secure hold
- · Integrated anti-tipper
- Height-adjustable leg support with flip-up, angle-adjustable foot plate
- · Wheels with puncture-proof tyres
- Low product weight of 57 kg
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Control panel holder can be swung away in parallel
- Electric lighting according to German Motor Vehicle Safety Standards (StVZO) or footpath lighting
- Storage bag under the seat
- · Splash guard for drive wheels
- Gel batteries
- · Positioning belts for the feet
- Crutch holder
- · Adapter for head support mounting kit

Wingus

 \smile

 \bigcirc

willigus	
Application class	B (indoor and outdoor use)
Seat width	400–460 mm
Seat depth	380/400/420/440/460/480 mm
Front seat height	500 mm
Arm support height	200–300 mm
Overall length With foot plate flipped up With foot plate flipped down	893 mm 1,050 mm
Overall width	585 mm
Back support height	550 mm
Back support angle	0°/10°/20°
Lower leg length with 50 mm seat cushion (min./max.)	380–480 mm
Rated battery capacity	30 Ah (C5)/36.5 Ah (C20) AGM 29.75 Ah (C5)/35 Ah (C20) AGM 27 Ah (C5)/35 Ah (C20) gel 28.75 Ah (C5)/35 Ah (C20) gel
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4)	25 km
Speeds	6/7.2 km/h
Control device	nVR2 40 A
Max. obstacle negotiation capacity	50 mm
Nominal climbing ability	7° (12 %)
Turning radius	740 mm
Weight	57 kg
Max. load	120 kg

Juvo B4

Features a wide range of configuration options and therefore offers appropriate fitting solutions for various conditions. Particularly suitable for outdoor use.

Art. no. 490E75=1_XXXX_C

Key features

- Speed: 6/7.2/10 km/h
- Driving distance range: 35 km/ 45 km
- Control device: VR2/R-net Colour/ R-Net LED-L/TEN°
- Maintenance-free AGM batteries/gel batteries
- Standard seat: small/large
- Lap belt with buckle
- Puncture-proof tyres
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Control panel holder can be swung away in parallel
- Power seat tilt, 20°/45°
- Power back support angle adjustment, 30°
- Power seat height adjustment, 350 mm
- · Variably adjustable seat (VAS)
- · Contoured seat padding
- Electric footpath lighting
- · Electric front and rear lights
- Curb climbing assist
- Kit for vehicle transport (in vehicle for transporting persons with reduced mobility)

Juvo B4

 \bigcirc

 \bigcirc

 \bigcirc

2010 04	
Application class	B (indoor and outdoor use)
Seat width	340-560 mm
Seat height (depending on seating solution)	380–500 mm
Seat depth	340–580 mm
Overall length (without leg supports)	850 mm
Overall width (depending on configuration)	585/595 mm
Back support height	370-550 mm
Back support angle	-9° to +30° mechanical 0° to +30° power
Arm support height	200-400 mm
Seat tilt	20°/45° power
Seat inclination Standard seat VAS	-3°/0°/3°/6°/9° 0°/6°/9°
Lower leg length	150-540 mm
Rated battery capacity	56Ah (C5) / 60.4 Ah (C20) AGM 63Ah (C5) / 75 Ah (C20) AGM 63Ah (C5) / 74 Ah (C20) gel
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	35 km with 53 Ah (C5) AGM 45 km with 63 Ah (C5) AGM/ge
Speeds	6/7.2/10 km/h
Control device	VR2 70 A/VR2 90 A/ R-Net Colour 90 A/ R-Net LED-L 90 A/TEN 90 A
Obstacle negotiation capacity	50/85 mm or 90 mm with optional curb climbing assist
Climbing ability (according to ISO 7176-2)	7° (12 %)
Turning radius	800 mm
Weight from	93.5 kg



Juvo B5 rear-wheel drive

Thanks to the modular design, it can be completely customised, making it very suitable for more complex treatment.

Art. no. 490E75=0_XXXX_C

Key features

- · Speed: 6/7.2/10/14 km/h
- Driving distance range (acc. to ISO 7176-4): approx. 35 km
- Two control devices to choose from
- · Automatic circuit breaker
- Magnetic LED lighting
- Very good suspension comfort
 Puncture-resistant/puncture-proof
- Puncture-resistant/puncture-proof tyres
- 16 frame colours
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- Control panel can be swung away in parallel
- Various seating systems
- Baxx support system for the back
- 45° power seat tilt
 - Power back support angle adjustment, 30°
 - Electric angle-adjustable leg supports
 - Power seat height adjustment: 350 mm lifting height
 - Aluminium foot plates
 - External power supply
 - Special and environmental controls

Juvo B5 rear-wheel drive

 \bigcirc

 \bigcirc

 \smile

 \bigcirc

 \bigcirc

 \bigcirc

Application class	B (indoor and outdoor use)
Seat width	340–560 mm
Seat height (depending on seating solution)	410–570 mm
Power seat height adjustment	350 mm lifting height
Seat depth	340–580 mm
Overall length without leg supports	Chassis size 1: 850 mm Chassis size 2: 870 mm
Overall width	Chassis size 1: 600 mm Chassis size 2: 640 mm
Back support height	450/500/550 mm
Back support angle	0° to 30°
Arm support height	225–350 mm
Seat tilt	45° power
Seat inclination	-3°/0°/3°/6°/9°
Lower leg length	150–540 mm
Rated battery capacity	56 Ah (C5) / 60.4 Ah (C20) AGM 63 Ah (C5) / 75 Ah (C20) AGM 63 Ah (C5) / 74 Ah (C20) gel 75 Ah (C5) / 86 Ah (C20) AGM
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	35 km
Speeds	6/7.2/10/14 km/h
Control device	VR2 or TEN°
Obstacle negotiation capacity	60 mm (optionally 100 mm)
Climbing ability (according to ISO 7176-2)	10° (17%)
Min. turning radius (acc. to ISO 7176-5)	Chassis size 1: 847 mm Chassis size 2: 911 mm
Weight from	127 kg
Max. load	Chassis size 1: 140 kg Chassis size 2: 160 kg



Juvo B5 front-wheel drive

Compact and manoeuvrable, and can easily overcome obstacles. Numerous special options and various control devices available.

Art. no. 490E75=0_XXXX_C

Key features

- Speed: 6/7.2/10 km/h, four-pole motors
- Driving distance range (acc. to ISO 7176-4): approx. 35 km
- Two control devices to choose from
- Automatic circuit breaker
- · Small turning radius
- · Good obstacle negotiation capacity
- 16 frame colours
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

FOR LOADS UP TO 200 KG

Control panel can be swung away
in parallel

ALSO AVAILABLE IN A HEAVY-DUTY VERSION

- · Various seating systems
- Baxx support system for the back
- om 45° power seat tilt
 - Power back support angle adjustment, 30°
 - Electric angle-adjustable leg supports
 - Power seat height adjustment: 350 mm lifting height
 - Aluminium foot plates
 - · External power supply
 - Special and environmental controls

Juvo B5 front-wheel drive

 \smile

 \bigcirc

Application class	B (indoor and outdoor use)
Seat width	340-560 mm
Seat width Seat height (depending on seating solution)	410-570 mm
	350 mm
Lift seat (lifting height)	
Seat depth	340–580 mm
Overall length without leg supports	Chassis size 1: 908 mm Chassis size 2: 968 mm
Overall width	Chassis size 1: 600 mm Chassis size 2: 640 mm
Back support height	450/500/550 mm
Back support angle	0° to 30°
Arm support height	225–350 mm
Seat tilt	45° power
Seat inclination	-3°/0°/3°/6°/9°
Lower leg length	150–540 mm
Rated battery capacity	56 Ah (C5) / 60.4 Ah (C20) AGM 63 Ah (C5) / 75 Ah (C20) AGM 63 Ah (C5) / 74 Ah (C20) gel
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	35 km
Speeds	6/7.2/10 km/h
Control device	VR2 or TEN°
Obstacle negotiation capacity	100 mm
Climbing ability (according to ISO 7176-2)	10° (17 %)
Min. turning radius (acc. to ISO 7176-5)	Chassis size 1: 714 mm Chassis size 2: 777 mm
Weight from	107 kg
Max. load	Chassis size 1: 140 kg Chassis size 2: 160 kg HD version: up to 200 kg

Juvo B5 mid-wheel drive

Incomparable driving characteristics and intuitive drive technology for any field of application. Direct pivot point supports safe handling.

Art. no. 490E75=0_XXXX_C

Key features

- Speed: 6/7.2/10 km/h, four-pole motors
- Driving distance range (acc. to ISO 7176-4): approx. 35 km
- Two control devices to choose from
- Torsion drive system
- · Intuitive driving characteristics
- Automatic circuit breaker
- Magnetic LED lighting
- 16 frame colours
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

· Various seating systems

FOR LOADS UP TO 200 KG

Baxx support system for the back

ALSO AVAILABLE IN A HEAVY-DUTY VERSION

- 45° power seat tilt
- Power back support angle adjustment, 30°
- Electric angle-adjustable leg supports
- Power seat height adjustment: 350 mm lifting height
- Aluminium foot plates
- Centrally mounted leg support
- Control panel can be swung away in parallel
- External power supply
- · Special and environmental controls

Juvo B5 mid-wheel drive

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \smile

Application class	B (indoor and outdoor use)
Seat width	340–560 mm
Seat height (depending on seating solution)	410-570 mm
Seat depth	340-580 mm
Overall length without leg supports	Chassis size 1: 908 mm Chassis size 2: 968 mm
Overall width	Chassis size 1: 600 mm Chassis size 2: 640 mm
Back support height	450/500/550 mm
Back support angle	0° to 30°
Arm support height	225-350 mm
Seat tilt	45° power
Seat inclination	-3°/0°/3°/6°/9°
Lower leg length	150-540 mm
Rated battery capacity	56 Ah (C5)/60.4 Ah (C20) AGM 63 Ah (C5)/75 Ah (C20) AGM 63 Ah (C5)/74 Ah (C20) gel 75 Ah (C5)/86 Ah (C20) AGM
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	35 km
Speeds	6/7.2/10 km/h
Control device	VR2 or TEN°
Obstacle negotiation capacity	60 mm
Climbing ability (according to ISO 7176-2)	10° (17 %)
Min. turning radius (acc. to ISO 7176-5)	Chassis size 1: 714 mm Chassis size 2: 777 mm
Weight from	120 kg
Max. load	Chassis size 1: 140 kg Chassis size 2: 160 kg HD version: up to 200 kg
	•••••••••••••••••••••••••••••••••••••••

C1000 SF

Makes standing as easy as possible. Biomechanical pivot points prevent unpleasant shear movements.

Art. no. 490E68=30000_K

Key features

- Speed: 6 km/h (user weight up to 136 kg) or 10 km/h (user weight up to 100 kg)
- Driving distance range (acc. to ISO 7176-4): approx. 35 km
- Control device: enAble50 (130 A)
- · Maintenance-free gel batteries
- · Seat with stance function
- · User can travel while standing
- Innovative dual-servo (DS) direct steering system
- · LED street lighting
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

- · Various special controls
- Environmental control with infrared and Bluetooth
- Power back support angle adjustment, 45°
- 15° power seat tilt
- Power elevating leg support
- Biomechanical seat back to reduce shear movements
- · Various head support systems
- Torso support pads
- Attendant control

C1000 SF

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

B (indoor and outdoor use)
430–480 mm
360-540 mm
530-630 mm
370–530 mm
1,200 mm
650 mm
550–650 mm
45° power
160-260 mm
370 mm
15° power
390-520 mm
63 Ah (C5) / 74 Ah (C20) gel batteries
10 h
35 km
6 km/h (user weight up to 136 kg)/ 10 km/h (user weight up to 100 kg)
enAble50 (130 A)
75 mm
10° (18 %)
925 mm
200 kg

C1000 DS

Channels all its power onto the road thanks to centre of gravity shifting. Small turning radius makes it very agile for indoor use.

Art. no. 490E68=00000_K

Key features

- Speed: 6 km/h (user weight up to 136 kg) or 10 km/h (user weight up to 100 kg)
- Driving distance range (acc. to ISO 7176-4): approx. 35 km
- Control device: enAble50 (130 A)
- · Maintenance-free gel batteries
- · Suspension on all wheels
- · Splash guard for all wheels
- Innovative dual-servo (DS) direct steering system
- LED street lighting
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options

· Various special controls

FOR LOADS UP TO 200 KG

 Environmental control with infrared and Bluetooth

ALSO AVAILABLE IN A HEAVY-DUTY VERSION

- Power back support angle adjustment, 30°
- Power seat tilt, 30°/45°
- Power seat height adjustment 30 cm/40 cm
- Mechanical/power elevating leg supports
- Various seating solutions (e.g. Recaro, contour)
- Attendant control

C1000 DS

 \bigcirc

 \bigcirc

Application class	C (indoor and outdoor use)
Seat width	380-560 mm
Seat height (without cushion)	400/450/500/550 mm
Seat depth with standard seat with contour seat with Recaro seat	380–500 mm 360–480 mm 380–560 mm
Overall length	1,200 mm
Overall width	650 mm
Back support height	450/500/550 mm
Back support angle	-9° to +30°
Arm support height	225-350 mm
Seat tilt	30° or 45° power
Power seat height adjustment	400 mm
Seat inclination	0°/3°/6°
Lower leg length with standard seat with contour/Recaro seat	250–540 mm 280–540 mm
Rated battery capacity Standard equipment Optional	63 Ah (C5) / 74 Ah (C20) gel batteries 94 Ah (C5) / 110 Ah (C20) gel batteries
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	35 km with 63 Ah (C5 gel batteries) 50 km with 94 Ah (C5 gel batteries) (optional)
Speeds	6/10 km/h
Control device	enAble50 (130 A)
Obstacle negotiation capacity	100 mm
Climbing ability (according to ISO 7176-2)	9.5° (17 %)
Turning radius	925 mm
Weight	129 kg
Max. load	140 kg (optionally 200 kg)



Devices for children

Kimba family

Kimba seating unit	76
Kimba outdoor mobility base	78
Kimba Cross	80
Kimba Inline	
Kimba Home	
Kimba indoor mobility base	86
Kimba indoor mobility base	86

Rehab buggies

Kimba Buggy	
Lisa	90
Eco Buggy	92

Children's wheelchairs

Start ^{M6} Junior	94
Avantgarde Teen2 T / Teen2 VR	96
Bravo Racer	98
Skippi	100

Walking aids

WalkStar	102
Nurmi Neo	104
Kidwalk	106

Bathing aid

Robby bathing	j support	108
---------------	-----------	-----



Kimba seating unit

The seating unit was developed with a broad range of options for adaptation to the individual needs of each child.

Art. no. 470G71=5 _AA02_ C

Key features

- · Available in two sizes
- Can be combined with all Kimba mobility bases
- · High-quality padding
- Individually adaptable and grows with the user
- Various back supports available, adjustable back support angle
- Flip-up foot plate
- Lateral supports
- · Adjustable hip supports
- · Padding colour: grey

Additional options (selection)

 Coloured inlays, easy to change for good hygiene \bigcirc

 \bigcirc

- Accessories to match the design, e.g. slipsack and sun canopy
- Options for the smallest users: seat depth reducer, inlay and leg
- support for short lower leg lengths
 Numerous accessories (belts, pads etc.) for ideal positioning

Kimba seating unit	Size 1	Size 2
Seat width (min./max.)	200-300 mm	260-350 mm
Seat depth with seat depth reduction from 140 mm	190–310 mm	240-400 mm
Shortened back support height (MPS)	315–455 mm	390-560 mm
Back support length	410-610 mm	560–700 mm
Back support angle	80° to 180°	80° to 180°
Seat tilt	-10° to 40°	-10° to 40°
Lower leg length (min./max.)	190-310 mm	200-370 mm
Lower leg length, shortened (optional) from	120 mm	120 mm
Folding size (LxWxH)	580x370x420 mm	590 x 430 x 580 mm
Weight of seating unit	7.5 kg	9.5 kg
Max. load	40 kg	40 kg

76 Ottobock | Visit www.ottobock.com for further product information



Kimba outdoor mobility base

The Kimba outdoor mobility base is made of high-quality aluminium and features easy handling and a modern design.

Art. no. 470G71=5_AA03_C

Key features

- Generous storage space permanently integrated under the seat
- Foldable outdoor mobility base made of high-quality aluminium
- Modern design
- · Optimised suspension
- · Comfortable handling
- · Available in two sizes
- · Frame colours: black and white
- · Seat tilt adjustable up to 40°
- Height-adjustable push bar with ratchet joint
- Rear axle suspension
- · Swivelling front wheels
- · EVA wheels with wheel lock

 Integrated anchor brackets approved for transportation in a vehicle (acc. to ISO 7176-19) \bigcirc

 \bigcirc

 \bigcirc

Additional options (selection)

- · Safety cord
- Reflective colour accents (Class RA1 reflective)
- Impact protection
- "Techno" buggy board
- Seating shell interface with leg support
- Drum brake
- Nappy bag
- · Tip-assist: left or right
- · Pneumatic tyres and Tray

Kimba outdoor mobility base	Size 1	Size 2
Overall width	600 mm	670 mm
Front/rear wheel diameter	170/280 mm	170/280 mm
Push handle	710-1,160 mm	710-1,160 mm
Folding size without seat (LxWxH)	790x600x470 mm	790x670x470 mm
Min. folding size with seat facing forwards (LxWxH)	900x600x530 mm	970x670x590 mm
Seat tilt	-10° to +40°	-10° to +40°
Weight of outdoor mobility base	10.5 kg	11.5 kg
Max. load	55 kg	55 kg



Kimba Cross

The perfect companion for long distances or on uneven terrain. The mobility base folds down and can be transported effortlessly.

Art. no. HR3401=0000 K

 \bigcirc

 \bigcirc

 \bigcirc

Key features

- · For outdoor activities shared by parents and child (going for walks, jogging or hiking)
- Special bicycle adapter
- · Elastomer spring system
- Drum brake
- · Rigidly mounted front wheel with 16" pneumatic tyre, including splash guard
- · Rear wheels with 18" pneumatic tyres
- · Foldable and easy to disassemble
- · Height-adjustable push bar

- · For mounting the Kimba seating unit size 1 or 2, or a custom seating shell
- Frame colour: black

Additional options (selection)

- · Clothing guard
- · Spoke protectors
- Anti-tipper
- · "Techno" buggy board
- Storage had
- F

Storage bag
Bicycle adapter/bicycle drawbar
(equipment package required
according to German Motor Vehicle

Overall length	1,400-1,700 mm
Overall width Without wheels	610 mm
With wheels	705 mm
Overall height	750-1,200 mm
Folding size (LxWxH) Without wheels With wheels	1,000x610x320 mm 1,270x700x480 mm
Push handle height	940–1,195 mm
Seat tilt	-2° to +30°
Front/rear wheel diameter	400 or 300/450 mm
Weight	15.8 kg
Max. load	50 kg
Compatible with the following seating solutions	Kimba seating unit and other modular seating systems



Kimba Inline

Transport and proper positioning for two children. Two children who require special support can be transported together.

Art. no. HR3255=0000_K

AN BE COMBINED WITH KIMBA SEATING UN

Key features

- Seats positioned one behind the other
- Frame length is continuously adjustable to the size and needs of the children
- Simply turning the seating units allows sitting in the direction of travel, facing the caregiver or facing each other
- Rear wheels with drum brake
- Pneumatic tyres for improved comfort

 Can be combined with the Kimba seating unit in size 1 and custom seating shells

Additional options (selection)

- Single seating shell interface including leg support available (for custom seating shell solutions)
- Front or rear seating shell interface

_	_

Kimba Inline

Overall width	640 mm
Folding size (LxWxH)	900x640x480 mm
Push handle height	930-1,030 mm
Seat tilt	-30° to +40°
Front/rear wheel diameter	200/250 mm
Weight	10.6 kg
Max. load	50 kg
Compatible with the following seating solutions	Kimba seating unit and other modular seating systems



Kimba Home

The mobility base is designed for indoor use. The seat angle and seat height can be adjusted in just a few seconds.

Art. no. 470G71=9000X

Key features

- Two sizes
- Straightforward adjustment of the seat tilt and seat height
- Foldable in a few simple steps
- · Comfortable and easy handling
- Indoor mobility base for Kimba seating units, size 1 and size 2
- Seat angle adjustment with gas compression spring, 500 N (tilt range -5° to +35°)
- Height adjustment with gas compression spring, 1,200 N (seating unit interface height: min. 190 mm, max. 560 mm)

N BE COMBINED WITH KIMBA SEATING UNIT

 \bigcirc

 \bigcirc

- Four casters, diameter: 75 mm (both rear casters with swivel lock)
 Frame colour: white
- Push bar with release lever for seat
 angle adjustment

Accessories (selection)

- Anti-tipper
- Single seating shell interface including leg support available (for custom seating shell solutions)
- Additional gas compression springs to adjust the force to the weight of the child if needed

Kimba Home	Size 1	Size 2
Overall width	540 mm	640 mm
Height of seating shell adapter	190–560 mm	190-560 mm
Length of base frame	610 mm	750 mm
Push handle	1.8 kg	1.8 kg
Frame height	270 mm	270 mm
Seat angle	-5° to +35°	-5° to +35°
Weight when empty, including push handle	11.8 kg	13.8 kg
Max. load capacity	50 kg	75 kg



Kimba indoor mobility base

A simple and especially narrow mobility base for indoor use.

Additional options (selection)

· Single seating shell interface

including leg support available

Push handle

· Leg support

Art. no. HR2233=0000_K

Key features

- · Available in two sizes
- Designed for indoors at home or in facilities
- Manoeuvrable and robust
- Height-adjustable steel design
- · Caster with lock, diameter: 75 mm
- · Angle-adjustable seat adapter
- · Adjustable wheelbase
- Frame colour: anthracite metallic

seating solution

Kimba indoor mobility base	Size 1	Size 2
Overall length	620-780 mm	620-780 mm
Overall width	450 mm	450 mm
Overall height	410-620 mm	410-620 mm
Seat adapter tilt	-10° to +25°	-10° to +25°
Weight	6.4 kg	6.6 kg
Max. load	50 kg	50 kg
Compatible with following	Kimba seating u	unit



Kimba buggy

The rehab buggy is easy to adjust, meeting just about any individual needs of the respective user.

Art. no. 470G71=5_AA04_C (complete buggy; seating unit and outdoor mobility base)

Key features

- · Available in two sizes
- Folding outdoor mobility base made
 of high-quality aluminium
- Multi-purpose seat that grows with the user
- Stable sitting position to assist with therapy
- Modern design
- · Easy to use
- Comfortable and shock-absorbing
- Generous storage space
- Continuously adjustable seat width, seat depth, back support height and lower leg length
- · Padding colour: grey

- · Optimised rear axle suspension
- Height-adjustable push bars
- Seat tilt with release lever on the frame, including securing pin
- Automatic folding lock
- · EVA wheels with wheel lock
- Swivelling 7" front wheels with integrated swivel lock
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options (selection)

- Reflective colour accents (Class RA1 reflective)
- Impact protection
- "Techno" buggy board

Kimba buggy	Size 1	Size 2
Overall width	595 mm	665 mm
Front/rear wheel diameter	170/280 mm	170/280 mm
Push handle (min./max.)	710-1,160 mm	710-1,160 mm
Folding size without seat (LxWxH)	790x595x460 mm	790x665x460 mm
Min. folding size with seat facing forwards (LxWxH)	900x595x530 mm	970x665x590 mm
Seat tilt (min./max.)	-40° to +10° or -10° to +40°	-40° to +10° or -10 to +40°
Weight of outdoor mobility base	10.5 kg	11.5 kg
Weight of seating unit	7.5 kg	9.5 kg
Max. load, seating unit*	40 kg	40 kg
Max. load, storage basket*	15 kg	15 kg
Max. load, outdoor mobility base	55 kg	55 kg

*The maximum permissible overall weight of the user and load in the storage basket is 47.5 kg (size 1) or 45.5 kg (size 2).

- Seating shell interface with leg support
- Drum brake

 \smile

 \bigcirc

 \bigcirc

 \bigcirc

- Extensive range of accessories,
- e.g. nappy bag and coloured inlays



Lisa

The rehab buggy is compact, lightweight, easy to fold and very sturdy. Lisa is easy to manoeuvre even in small spaces thanks to the swivelling front wheels.

Art. no. HR3213000*

Key features

- Compact folding buggy in a sturdy, lightweight aluminium design
- Back support adjustment for one-handed operation
- High load capacity and large seat dimensions
- · For outdoor use
- For children who cannot cover long distances on foot
- · Available in two sizes
- · Frame colour: silver metallic
- Reinforced seat and back support upholstery (colour: dark blue)

- Adjustable and detachable leg supports
- · Ball-bearing wheels front and rear
- Front wheels with integrated swivel lock

 \bigcirc

 \bigcirc

- Wheel lock
- · Preinstalled tip-assist on right
- EVA wheel set (front: 180 mm, rear: 250 mm)

Additional options (selection)

- · Head supports
- Arm supports
- Canopy in upholstery colour with transparent rain cover

Lisa	Size 1	Size 2
Seat width with/without padding	320/360 mm	370/410 mm
Seat depth	300/350 mm	350/400 mm
Folding size (LxWxH)	1,030x450x430 mm	1,030x450x430 mm
Back support height	650 mm	700 mm
Back support angle	90° to 120°	90° to 120°
Lower leg length	270-400 mm	270-400 mm
Front/rear wheel diameter	180/250 mm	180/250 mm
Weight	13.6 kg	14.0 kg
Max. load	50 kg	60 kg



Eco Buggy

The buggy is especially agile and manoeuvrable. It also folds up easily to save space. Ideally suited for transportation.

Art. no. HR32100001-011

Key features

- Higher load compared to conventional buggies
- · Small folding size and low weight
- Easy and uncomplicated handling
- · For outdoor use
- For children who cannot cover long distances on foot
- Frame colour: anthracite metallic
- Upholstery colour: blue
- Reinforced seat and back support upholstery
- Height-adjustable, detachable and swing-away leg support
- Twin-roller casters with swivel lock (pin lock)

- · Wheel locks on the rear wheels
- Lap belt
- Folding storage bag
- Additional options (selection)
 Simple padding or padding with lateral guides
 Five-point belt (only in combination with simple padding)
 Sun canopy
 Padded head support

Eco Buggy

 \bigcirc

 \bigcirc

 \bigcirc

Seat width	350 mm
Seat depth	300 mm
Folding size (LxWxH)	1,150x420x290 mm
Back support height	550 mm
Back support angle	90° to 110°
Front/rear wheel diameter	170/210 mm
Lower leg length	200-340 mm*
Weight	9 kg
Max. load	50 kg

* Max. length requires caster wheel adjustment.



Start^{M6} Junior

Folding lightweight wheelchair for children who require a wheelchair on a temporary basis only.

Art. no. 480F53=60000_K

Key features

- Individually adjustable seat height and seat inclination
- Angle-adjustable caster head bearing
- Anatomically adjustable seat and back support upholstery
- Wheelbase can be adjusted to active/passive
- Suitable for shorter distances or use for a limited time
- Folding aluminium tube frame with crossbrace
- Various frame colours
- · Short or long caster fork

- Various wheelbases (short/active or long/passive)
- Segmented and angle-adjustable leg support
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options (selection)

- Swinging anti-tipper
- Tray
- Drive wheel with drum brake for attendant
- Head support and lateral thoracic support
- · Elevating leg support

Start[™] Junior

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

310-370 mm
310-370 11111
400-490 mm/370-490 mm
300–375 mm
160-450 mm
Up to 400 mm
90 kg

- Single-panel or segmented leg support for short lower leg lengths
- Kit for vehicle transport (in vehicle for transporting persons with reduced mobility)



Avantgarde Teen2 T / Teen2 VR

The flexible folding wheelchair for active use for children and adolescents. It offers a lower leg length range of up to 16 cm.

Art. no. 480F45=30000_K (Teen2 T) Art. no. 480F45=40000 (Teen 2 VR)

Key features

- Can be selected with folding aluminium tube frame with crossbrace or abduction frame (60 mm)
- Rear frame can be adapted to grow with the user (+20 and +40 mm)
- 20", 22" or 24" drive wheels with quick-release axles
- · Adjustable aluminium side panels
- Single-panel or segmented
 aluminium leg support
- · Knee lever wheel lock
- Upholstery colours: blue, red and black
- · Adjustable back support height

· Adjustable back support upholstery

Additional options

- Frame accessories: transport wheels, tip-assists, anti-tipper, crutch holder with tip-assist, frame pads
- Adapter for low or high front seat height
- Wheelbase extension
- · One-arm drive with double handrim
- Push handles: angled, height-adjustable/detachable or telescoping
- · Back support: angle-adjustable



 \bigcirc

 \bigcirc

 \smile

Seat width	220-360 mm
Seat depth	240-400 mm
Seat height, front/rear	420-510/350-510 mm
Overall length without wheelbase extension, with leg supports	680–885 mm
Overall width	390–560 mm
Folding size from	260 mm
Back support height	175–400 mm
Lower leg length	160-470 mm
Back support angle	-9° to +9°
Approx. weight	12.5 kg**
Max. load	90 kg

Avantgarde Teen2 VR

-	
Seat width	260-360 mm
Seat depth	300–400 mm
Seat height, front/rear	420-510/350-480 mm
Overall length	760–880 mm
Overall width	390–560 mm
Folding size from	260 mm
Back support height	175–400 mm
Lower leg length	160-470 mm
Back support angle	-9° to +9°
Approx. weight	12.5 kg**
Max. load	90 kg

* Without wheelbase extension with leg supports

** The specified weight varies according to the selected options and variant.

Bravo Racer

A wheelchair for active use with various positioning options and a seat width starting at 200 mm for children with more severe disabilities.

Art. no. 480A60=00000 _K

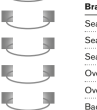
Key features

- Outstanding driving characteristics and manoeuvrability thanks to the sturdy design
- Lightweight construction
- · Rigid light metal frame
- · Anterior frame with wide abduction
- · Many different frame colours
- Upholstery colours: red, blue, blackFolding and angle-adjustable back
- supportAdjustable back support upholstery
- · 20", 22" and 24" drive wheels
- Caster wheels with solid rubber or pneumatic tyres

- Single-panel, angle and depth-adjustable leg support
- · Hollow rim with high-pressure tyre
- Knee lever wheel lock
- Axle with 3°, 6° or 9° camber
- Plastic clothing guard side panels

Additional options (selection)

 Back support upholstery: with spacer fabric in black or height-adjustable incl. short or long push handle



 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

Bravo Racer	
Seat width (min./max.)	200–360 mm
Seat depth (min./max.)	240–380 mm
Seat height (min./max.)	320–510 mm
Overall length	665–865 mm (depending on wheel size)
Overall width	470–660 mm
Back support height	200–400 mm
Back support angle	-15°/+15°
Lower leg length (min./max.)	150–450 mm
Approx. weight	8.5 kg
Max. load	60 kg
***************************************	•••••••••••••••••••••••••••••••••••••••

Skippi

The small, manoeuvrable power wheelchair for children. Ideal for indoor/outdoor use.

Art. no. 490E55=00000_K

Key features

- Speed: 6/7.2 km/h
- Driving distance range: approx. 25
 km
- · Five different frame colours
- · Adjustable seat
- VR2 drive electronics for up to three power options
- Can be disassembled without tools and is easy to stow
- Approved for transport in vehicles (acc. to ISO 7176-19)

Additional options (selection)

- 20° power seat tilt
- Power back support angle adjustment, 30°
- Power seat height adjustment, 20 cm
- Leg support with single-panel aluminium foot plate
- Height-adjustable, removable push handles
- · Attendant control
- Tray
- Removable bumper bar (up to LL of 320 mm)
- LED lighting

 \bigcirc

 \bigcirc

 \bigcirc

Skippi	
Seat width	300–420 mm 240–360 mm (with lateral pads)
Seat height (without cushion), at 3° seat inclination	445 mm
Seat depth	290–370 mm
Overall length	870/940 mm (with leg supports)
Overall width	590 mm
Back support height	400/420/440/460 mm
Back support angle	-9° to +30°
Arm support height	160/230 mm
Seat tilt	20° mechanical 20° power
Seat inclination	0°/3°/6°
Lower leg length	150–380 mm
Batteries	28 Ah (C5)/33 Ah (C20) AGM batteries
Control device	VR2 70 A*
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	25 km
Speed	6/7.2 km/h
Obstacle negotiation capacity	50 mm
Climbing ability (according to ISO 7176-2)	12 % (7°)
Turning radius	680 mm
Weight	66.5 kg (heaviest single component: 23 kg)
Max. load	50 kg

* With the ability to operate up to three power options



WalkStar

The folding entry-level model. It supports an upright body posture and natural movement patterns.

Art. no. RR160=0000_K

Key features

- Sturdy design that grows with the child
- Grip position ideal for standing and walking by children who frequently push out to the rear
- Available with swivelling or rigidly mounted wheels
- To support locomotion while walking
- For integration of the supporting musculature in therapy (torso/shoulder girdle)
- Folding, height-adjustable aluminium design
- Available in five sizes

- · Rigidly mounted front wheels
- Friction brake
- Rear wheels with anti roll back device prevent unintended rolling back

 \bigcirc

 \bigcirc

 \bigcirc

Additional options

- Swivelling front wheels with swivel lock
- Vertical handles with channel forearm supports
- · Pelvic supports
- Driving brake and wheel lock

WalkStar	Size 1/2	Size 1	Size 2
User height up to approx.	114 cm	122 cm	137 cm
Min. handle height, fixed/swivelling	390/400 mm	450/440 mm	530/500 mm
Max. handle height, fixed/swivelling	480/490 mm	580/570 mm	690/660 mm
Distance between handles	350 mm	350 mm	350 mm
Max. load	27 kg	27 kg	38 kg

WalkStar	Size 3	Size 4
User height up to approx.	155 cm	From 155 cm
Min. handle height, fixed/swivelling	630/630 mm	830/830 mm
Max. handle height, fixed/swivelling	820/820 mm	1,020/1,020 mm
Distance between handles	390 mm	450 mm
Max. load	59 kg	100 kg



Nurmi Neo

A walking aid that is positioned behind the body. It supports the child's upright posture and natural movement pattern.

Art. no. HR2426=0000 K

Key features

- · Frame structure suitable for children with wide tracking in the gait pattern
- · Pelvic support for asymmetrical position of the pelvis to provide axial guidance for a safe gait pattern
- · Height-adjustable grip bar
- · For integration of the supporting musculature in therapy (torso/shoulder girdle)
- Available in three sizes
- · Various frame colours
- · Swivelling front wheels

- · Puncture-proof tyres
- · Anti roll back devices on the rear wheels, can be enabled or disabled

Additional options (selection)

- · Adjustable in three dimensions
- · Seat, sling seat, groin strap
- · Hand plate for standard bar or for universal grips
- Storage basket

 \bigcirc

 \bigcirc

Nurmi Neo	Size 1	Size 2	Size 3
Overall length	650 mm	760 mm	830 mm
Overall width	630 mm	680 mm	720 mm
Handle height (standard grip bars)	450–566 mm	580–717 mm	630–840 mm
Handle height (extra-long grip bars)	450-660 mm	580-810 mm	630-860 mm
Distance between handles (standard grip bars)	412 mm	462 mm	512 mm
Distance between handles (extra-long grip bars)	412 mm	462 mm	512 mm
Front/rear wheel diameter	150/150 mm	150/200 mm	150/200 mm
Weight	5.5 kg	6 kg	6.5 kg
Max. load	25 kg	40 kg	55 kg



Provides a secure hold thanks to good pelvic and torso support and enables walking with a natural gait pattern, without assistance.

Art. no. 420R119=20000_K

Key features

- Favours the development of the natural gait pattern, proprioception and the sense of balance
- Possible to get in quickly thanks to foldaway pads
- Small turning radius
- Large drive wheels
- For indoor use
- Two-piece frame for easy transport
- Available in two sizes
- · Self-centring pelvic guide
- · Dynamic weight shifting mechanism
- Dynamic weight relief with adjustable spring
- Angle-adjustable adapter column

- Adjustable anti-tipper
- Wheel locks
- Five-spoke plastic wheels adjustable in three axle positions

 \bigcirc

 \bigcirc

PRIME

· Adjustable without using tools

Additional options (selection)

- Head pad/head supports
- · Encompassing thoracic supports
- Sliding foot guide
- Reverse stop

Kidwalk	Size 1	Size 2
Seat height (inside leg length)	279-550 mm	375–700 mm
Hip width	145–235 mm	180–290 mm
Torso width (min./max.)	165–255 mm	220-370 mm
Armpit height	245-410 mm	300-560 mm
Torso depth, standard	102–165 mm	140-216 mm
Hip support depth, standard	89–152 mm	127–178 mm
Frame width	600 mm	688 mm
Frame length	675 mm	800 mm
Adapter column height	825 mm	930 mm
Overall length	825–875 mm	900–950 mm
Wheels	500 mm (20")	600 mm (24")
Casters	100 mm	125 mm
Total weight	20 kg	21 kg
Max. load	30 kg	40 kg



Robby bathing support

Thanks to the low centre of gravity, the ROBBY bathing support (for children up to 60 kg) needs comparatively little water in the bath.

Art. no. HR510XXXXX

Key features

- · Secure support while bathing
- Low body centre of gravity for optimal use of the bathtub
- Various sitting and lying positions
- Cover adaptable to the body shape with hook-and-loop straps
- Seat surface and back support length "grow" with the user thanks to telescoping tubes and continuously adjustable supports
- Two sizes
- Stainless frame with angle-adjustable head, back and foot supports

- Removable and washable mesh cover
- · Pelvic and leg straps

Additional options

- Adjustable lateral head support (can also be used as torso supports)
- Torso strap

 \bigcirc \smile \bigcirc

Robby bathing support	Size 1	Size 2
Seat depth (depending on strap tension and expansion of telescoping tubes)	200–240 mm	310-425 mm
Overall length (support surface)	1,150-1,330 mm	1,470-1,730 mm
Overall width	360 mm	380 mm
Back support length	630–725 mm	890-940 mm
Approx. weight	3.8 kg	4.3 kg
Max. user weight	30 kg	60 kg



Seating and positioning

Mobility bases

Dino3	112
Discovery	114

Seat cushions and

support for the back

Livo	116
Cubic Foam	118
Evolight	120
Evoflair	122
Terra	124
Terra Aquos	126
Terra Flair	128
Cloud	
Baxx	

Head positioning

 \rightarrow

Head and neck supports	. 134
Mounting accessories	. 142

Upper body positioning

Harnesses for the upper body	148
Side thoracic support (S.T.S.)	154
Mounting kits	156
Mounting accessories	158

Pelvic positioning

Rolte :	for the	nolvic	rogion	1	6
Della	ior me	pervic	region		10

Arm and hand positioning

Channel forearm supports	. 165
Arm supports	. 166
Hand supports	. 168
Swivel unit for channel forearm	
support	. 170
Accessories for swivel unit	
Tray	. 174

Leg and foot positioning

Calf support	176
Pommel	
Mounting accessories	
Foot positioning	
Foot caps	



Dino 3

Various orthopaedic seating systems can be attached to the Dino 3 mobility base in just a few steps.

Art. no. 470G42=00000_K

Key features

- Aluminium frame with fold-down, angle-adjustable back support and abduction
- Various frame colours available
- Continuously adjustable seat tilt from -5° to 30° operated by gas compression spring
- Height-adjustable push handles/ push bar
- Various interface adapters
- 12" or 22"/24" drive wheels including drum brake for attendant
- With 22"/24" drive wheels: fixed camber of 2.5°, quick-release axles
 Various caster wheels

- Additional options
- · Back guide for seating shells

 \smile

 \bigcirc

 \bigcirc

 \smile

- · Angle adjustment with strap
- Anti-tipper
- Tip-assist
 - · Knee lever wheel lock
 - Various leg supports incl. aluminium foot plates
- Standard or shortened/extended wheelbase (by 60 mm respectively)
- Spoke protectors with various decor styles
- Side panels with arm support or clothing guard
- Anchor point kit for transportation in a motor vehicle

Dino 3	Size 1 (360 mm)	Size 2 (400 mm)	Size 3 (440 mm)
Standard/long seat depth			0 mm
Seat tube height (min./max.)	435–485 mm	435–455 mm	460-480 mm
Overall width	615 mm	655 mm	695 mm
Drive wheels	12" (transport chair)/22", 24" (self-propelled)		
Seat tilt	-5° to +30°		
Back support angle	80° to 120°		
Push handle adjustable by	150 mm		
Max. load		120 kg	••••

112 Ottobock | Visit www.ottobock.com for further product information



Discovery

A sturdy and adaptable mobility base for seating shells and other seating systems. Especially suitable for confined spaces.

Art. no. HR 3204 C

Key features

- · Solid steel design
- · Pivot point located to the front, making complex seating solutions easier to handle
- Seat tilt up to 35° by gas compression spring
- · Back support inclination from 90° to 120°
- · 8" caster wheels, 12" drive wheels
- · Different interface adapter options

Additional options

- · Frame colours: jet black RAL 9005, silver metallic, Vinho sparkle, marine blue
- Tip-assist
- Anti-tipper
- Pneumatic tyres
- · Drive wheel rim with drum brake for attendant
- · Knee lever wheel lock
- · Adjustable push bar with ratchet joint
- · Height and depth-adjustable arm supports
- · Various interface adapters
- · Various seating shell interfaces

Discoverv

 \bigcirc

 \bigcirc

Frame widths (outer edge of seat tubes)	360/400/450/500 mm
Seat depth	405-480 mm
Seat tube height (with 0° tilt)	470 mm
Seat tilt	0° to 35°
Back support angle	90° to 120°
Front/rear wheel diameter	8"/12"
Push handle height adjustment approx.	150 mm
Max. load	110 kg



Application example



Livo

The easy-care seat cushion made of high-quality viscoelastic and HR foam. Perfect as an entry-level cushion or for geriatric users.

Art. no. 476C00=SK14*

Key features

- · Easy-care polyurethane cover:
 - Breathable
 - Removable
 - Washable at up to 60°
 - Can be disinfected
- High-quality double-layer foam core with a top panel made of Visco foam and bottom panel made of HR foam
- Maximum load: 125 kg

Seat cushion height: 50 mm

15 mm upper viscoelastic foam layer, 35 mm lower HR foam layer Benefits • User friendly • Standard cushion • Integrated incontinence cover

 \bigcirc

 \bigcirc

Art. no.	Dimensions (WxD)
476C00=SK1450	380 x 400 mm
476C00=SK1451	400x420 mm
476C00=SK1452	420x420 mm
476C00=SK1453	420x440 mm
476C00=SK1454	420x460 mm
476C00=SK1455	420x520 mm
476C00=SK1456	450x420 mm
476C00=SK1457	450x440 mm
476C00=SK1458	450x460 mm
476C00=SK1459	480x420 mm
476C00=SK1460	480x440 mm
476C00=SK1461	480x460 mm
476C00=SK1462	510x440 mm
476C00=SK1463	510x460 mm
476C00=SK1464	520x520 mm

Prices and delivery times for custom sizes available on request.



Cubic Foam

Seat cushion from the Comfort series with simple pressure redistribution principle for reducing shear forces.

Art. no. 476C00=SK100

Key features

- Max. user weight: 150 kg
- Weight: 0.7 kg (400 x 400 mm)
- Seat cushion made of very dense, 50-mm thick, highly elastic foam
- Surface has castellated structure with gaps between the cells for optimal cell movement
- · Dartex cover
- Water repellent
- Elastic
- Breathable material
- Easy to clean

Benefits

- Improved pressure redistribution and shear reduction thanks to the castellated structure
- High level of comfort with a low
- seat height
- · Low seat cushion weight

Dimensions	$(W \times D)$
------------	----------------

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

260x280/300/320/	340/360/380 mm
280x280/300/320/	340/360/380 mm
300x280/300/320/	340/360/380 mm
320x280/300/320/	340/360/380/400/420/440/460/480 mm
340x280/300/320/	340/360/380/400/420/440/460/480 mm
360x280/300/320/	340/360/380/400/420/440/460/480 mm
380x340/360/380/	400/420/440/460/480 mm
400x340/360/380/	400/420/440/460/480 mm
420x340/360/380/	400/420/440/460/480 mm
440x340/360/380/	400/420/440/460/480 mm
460x340/360/380/	400/420/440/460/480 mm
480x340/360/380/	400/420/440/460/480 mm
500x340/360/380/	400/420/440/460/480/500/520/540 mm
520x400/420/440/	460/480/500/520/540 mm
540x400/420/440/	460/480/500/520/540 mm
560x400/420/440/	460/480/500/520/540 mm
580x400/420/440/	460/480 mm

Prices and delivery times for custom sizes available on request.

Functional heights

- · Adaptable ischial tuberosity region
- Trochanter support: 50 mm
- Thigh recess: 50 mm
- · Lateral thigh support: 50 mm



Evolight

Seat cushion with a high level of sitting comfort and breathable "microclimate" properties.

Art. no. 476C00=SK350

Key features

- Max. user weight: 125 kg
- Weight: 0.9 kg (400 x 400 mm)
- Seat cushion made of very dense, highly elastic, 60 mm thick foam
- Improved pressure redistribution and shear reduction thanks to the castellated structure
- Breathable thanks to air ducts in the foam and dual-layer spacer fabric
- Washable cover (40 °C)

Benefits

- Improved pressure redistribution due to the castellated structure
- Optimally controlled "microclimate" due to the use of breathable spacer fabric in the support and outer cover
- High level of sitting comfort together with a low seat height
- Low seat cushion weight
- Low seat cushion weight

Dimensions (W x D)

260x280/300/320/340/3	360/380 mm
280x280/300/320/340/3	360/380 mm
300x280/300/320/340/3	360/380 mm
320x280/300/320/340/3	360/380/400/420/440/460/480 mm
340x280/300/320/340/3	360/380/400/420/440/460/480 mm
360x280/300/320/340/3	360/380/400/420/440/460/480 mm
380x340/360/380/400/4	420/440/460/480 mm
400x340/360/380/400/4	420/440/460/480 mm
420x340/360/380/400/4	420/440/460/480 mm
440x340/360/380/400/4	420/440/460/480 mm
460x340/360/380/400/4	420/440/460/480 mm
480x340/360/380/400/4	420/440/460/480 mm
500x340/360/380/400/4	420/440/460/480 mm
520x400/420/440/460/4	480/500/520/540/560 mm
540x400/420/440/460/4	480/500/520/540/560 mm
560x400/420/440/460/4	480/500/520/540/560 mm
580x400/420/440/460/4	180 mm

Prices and delivery times for custom sizes available on request.

Functional heights

- Ischial tuberosity region: 60 mm
- Trochanter support: 60 mm
- Thigh recess: 60 mm
- · Lateral thigh support: 60 mm

Evoflair

Particularly well suited for pressure sore prevention and therapy. Gel, viscoelastic foam and air ensure optimised pressure redistribution.

Art. no. 476C00=SK14*

Key features

- Tri-chamber seat cushion ensures optimal pressure redistribution
- Individually adjustable for ideal seating comfort
- Cushion height: 80 mm
- No pump or other tools necessary
- · No risk of failure due to self-inflating
- foam cell technology
 Quick and easy adaptation to external pressure conditions
- Suitable for pain therapy

- Up to stage 4 (according to Prof. Seiler/EPUAP)
- Can be thermally treated according to RKI guidelines

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

Benefits

- Cover can be easily removed and washed
- Weighs approx. 70% less than conventional air cell seat cushions
- Suitable for very active wheelchair users

Art. no.	Dimensions (WxD)	Wheelchair width	Wheelchair depth
476C00=SK1480	380 x 400 mm	360–390 mm	390–410 mm
476C00=SK1481	400 x 400 mm	390-410 mm	390-410 mm
476C00=SK1482	400 x 420 mm	390-410 mm	400-430 mm
476C00=SK1483	410x460 mm	400-420 mm	450-470 mm
476C00=SK1484	420 x 400 mm	410-430 mm	390-410 mm
476C00=SK1485	420 x 420 mm	410-430 mm	410-430 mm
476C00=SK1486	420 x 450 mm	410-430 mm	440-460 mm
476C00=SK1487	420 x 460 mm	410-430 mm	450-470 mm
476C00=SK1488	420x520 mm	410-430 mm	510-530 mm
476C00=SK1489	450 x 420 mm	440-460 mm	410-430 mm
476C00=SK1490	450 x 440 mm	440-460 mm	430–450 mm
476C00=SK1491	450 x 460 mm	440-460 mm	450-470 mm
476C00=SK1492	460x510 mm	450-470 mm	500-520 mm
476C00=SK1493	480 x 420 mm	470-490 mm	410-430 mm
476C00=SK1494	480 x 440 mm	470-490 mm	430–450 mm
476C00=SK1495	480 x 460 mm	470–490 mm	450–470 mm
476C00=SK1496	500 x 420 mm	490–510 mm	410-430 mm
476C00=SK1497	510x440 mm	500–520 mm	430–450 mm
476C00=SK1498	510x460 mm	500–520 mm	450–470 mm
476C00=SK1499	520x520 mm	510-530 mm	510–530 mm



Terra

Contoured seat cushion for more comfort.

Art. no. 476C00=SK6**

Key features

- Max. user weight: 150 kg
- Weight: 1 kg (400 x 400 mm)
- Rest suspension foam: properties remain unchanged even after long-term use, absorbs vibrations and shocks
- · Anatomically shaped seat surface
- Effective pressure redistribution
- Support for postural stability
- Symmetrical thigh positioning
- Dartex cover (water repellent, elastic, breathable, easy to clean)

Benefits

- · Optimised sitting comfort
- High stability for activities and transfers

Art. no.	Dimensions (W x D)	Wheelchair width	Wheelchair depth
476C00=SK631	355 x 355 mm	350-370 mm	
476C00=SK608	355 x 405 mm	350-370 mm	370–390 mm
476C00=SK606	380 x 405 mm	380-390 mm	370–390 mm
476C00=SK601	405 x 405 mm	400-410 mm	370–390 mm
476C00=SK640	405 x 430 mm	400-410 mm	400-420 mm
476C00=SK604	405 x 455 mm	400-410 mm	430–450 mm
476C00=SK632	405 x 505 mm	400-410 mm	460–480 mm
476C00=SK633	430 x 405 mm	420-430 mm	370–390 mm
476C00=SK638	430 x 430 mm	420-430 mm	400-420 mm
476C00=SK607	430 x 455 mm	420-430 mm	430–450 mm
476C00=SK634	430 x 505 mm	420-430 mm	460–480 mm
476C00=SK603	455 x 405 mm	440-470 mm	370–390 mm
476C00=SK639	455 x 430 mm	440-470 mm	400-420 mm
476C00=SK602	455 x 455 mm	440-470 mm	430–450 mm
476C00=SK635	455 x 505 mm	440-470 mm	460–480 mm
476C00=SK636	505 x 405 mm	480-520 mm	370–390 mm
476C00=SK605	505 x 455 mm	480-520 mm	430–450 mm
476C00=SK637	505 x 505 mm	480-520 mm	460–480 mm
476C00=SA620*	Special size 505x430 mm	480-520 mm	400–420 mm

Functional heights

 \bigcirc

 \bigcirc

- · Ischial tuberosity region: 70 mm
- Trochanter support: 75 mm
- · Thigh recess: 60 mm
- Lateral thigh support: 95 mm



Terra Aquos

Contoured seat cushion for sitting comfort and shear force reduction.

Art. no. 476C000=SK6**

Key features

- Max. user weight: 150 kg
- Weight: 1.2 kg (400 x 400 mm)
- Four LiquiCell inserts for micro-shear reduction during activities
- Rest suspension foam: properties remain unchanged even after long-term use, absorbs vibrations and shocks
- · Anatomically shaped seat surface
- Effective pressure redistribution
- Support for postural stability
- Symmetrical thigh positioning
- Dartex cover (water repellent, elastic, breathable, easy to clean)

Benefits

- Reduction of shear forces to prevent pressure sores
- Optimised sitting comfort
- Good postural stability
- · Enhanced driving comfort

Art. no.	Dimensions (W x D)	Wheelchair width	Wheelchair depth
476C00=SK681	355 x 355 mm	350-370 mm	
476C00=SK658	355 x 405 mm	350-370 mm	370–390 mm
476C00=SK656	380 x 405 mm	380-390 mm	370–390 mm
476C00=SK651	405 x 405 mm	400-410 mm	370–390 mm
476C00=SK690	405 x 430 mm	400-410 mm	400-420 mm
476C00=SK654	405 x 455 mm	400-410 mm	430–450 mm
476C00=SK682	405 x 505 mm	400-410 mm	460–480 mm
476C00=SK683	430 x 405 mm	420-430 mm	370–390 mm
476C00=SK688	430 x 430 mm	420-430 mm	400-420 mm
476C00=SK657	430 x 455 mm	420-430 mm	430-450 mm
476C00=SK684	430 x 505 mm	420-430 mm	460–480 mm
476C00=SK653	455 x 405 mm	440-470 mm	370–390 mm
476C00=SK689	455 x 430 mm	440-470 mm	400-420 mm
476C00=SK652	455 x 455 mm	440-470 mm	430–450 mm
476C00=SK685	455 x 505 mm	440-470 mm	460-480 mm
476C00=SK686	505 x 405 mm	480-520 mm	370–390 mm
476C00=SK655	505 x 455 mm	480-520 mm	430–450 mm
476C00=SK687	505 x 505 mm	480-520 mm	460–480 mm
476C00=SA660*	Special size 505x430 mm	480–520 mm	400-420 mm

* Delivery times on request

Functional heights

- · Ischial tuberosity region: 70 mm
- Trochanter support: 75 mm
- · Thigh recess: 60 mm
- · Lateral thigh support: 95 mm

Terra Flair

Contoured seat cushion: the ultimate hybrid cushion.

Art. no. 476C00=SK8**

Key features

- · Max. user weight: 150 kg
- Weight: 1.4 kg (400x400 mm)
- · Single-chamber insert
- Interconnected nubs that allow maximum immersion and envelopment of the thighs and pelvis
- Mono-valve for easy adjustment and maintenance
- Individually adjustable for optimal adaptation to the needs of the user
- Minimal shear forces on the skin due to the segmented surface

- · Rest suspension foam: properties remain unchanged even after
 - long-term use, absorbs vibrations and shocks
- · Dartex cover (water repellent, elastic, breathable, easy to clean)

Benefits

- · Improved pressure redistribution due to adjustable single-chamber insert
- Reduces shear forces
- · High stability for activities and transfers
- · Good postural support thanks to foam in the trochanter area

Art. no.	Dimensions (WxD)	Wheelchair width	Wheelchair depth
476C00=SK8	378 355 x 405 mm	350–370 mm	370–390 mm
476C00=SK8	76 380 x 405 mm	380–390 mm	370–390 mm
476C00=SK8	71 405 x 405 mm	400-410 mm	370-390 mm
476C00=SK8	79 405 x 430 mm	400-410 mm	400-420 mm
476C00=SK8	74 405 x 455 mm	400-410 mm	430–450 mm
476C00=SK8	82 405 x 505 mm	400-410 mm	460-480 mm
476C00=SK8	83 430 x 405 mm	420-430 mm	370–390 mm
476C00=SK8	88 430 x 430 mm	420-430 mm	400-420 mm
476C00=SK8	77 430 x 455 mm	420-430 mm	430–450 mm
467C00=SK8	84 430 x 505 mm	420-430 mm	460–480 mm
476C00=SK8	73 455 x 405 mm	440-470 mm	370-390 mm
476C00=SK8	89 455 x 430 mm	440-470 mm	400-420 mm
476C00=SK8	72 455 x 455 mm	440-470 mm	430–450 mm
476C00=SK8	85 455 x 505 mm	440-470 mm	460–480 mm
476C00=SK8	86 505 x 405 mm	480–520 mm	370–390 mm
476C00=SK8	75 505 x 455 mm	480–520 mm	430–450 mm
476C00=SK8	87 505 x 505 mm	480–520 mm	460–480 mm
170000 010			100 100

476C00=SA880* 505x430 mm * Delivery times on request

Functional heights

 \bigcirc

 \smile

- · Ischial tuberosity region: 70 mm
- · Trochanter support: 75 mm
- · Thigh recess: 60 mm
- · Lateral thigh support: 95 mm

480-520 mm

400-420 mm

Cloud

The adaptable seat cushion for optimised pressure redistribution, even for asymmetrical postures.

Art. no. 476C00=FFC***

Key features

- Max. user weight: 250 kg
- Weight: 3.2 kg (400 x 400 mm)
- Modular design
- Up to 30 Floam cells, depending on size
- Combination of Floam cells with varying fill for custom positioning
- High level of postural stability and easier transfers
- Additional damping thanks to waterproof foam base
- Dartex cover (water repellent, elastic, breathable, easy to clean)

Benefits

- Improved absorption of shocks and vibrations while providing pressure
- redistribution in the region of the ischial tuberosities, coccyx and trochanters
- No restoring forces compared with foam cushions
- · Easy adaptation for pelvic asymmetries
- Optimised stabilisation of the pelvis
 Properties remain unchanged even after long-term use

d	
e schial	
rs า	
etries is	
n	

Art. no.	Dimensions (WxD)	Wheelchair width	Wheelchair depth
476C00=FFC12x12*	300 x 300 mm	290-320 mm	290-320 mm
476C00=FFC14x14	350 x 350 mm	340-360 mm	340-370 mm
476C00=FFC14x16	350 x 400 mm	340-360 mm	380-420 mm
476C00=FFC15x15	380 x 380 mm	370-390 mm	360-400 mm
476C00=FFC15x16	380 x 400 mm	370-390 mm	380-420 mm
476C00=FFC16x16	400 x 400 mm	390-410 mm	380-420 mm
476C00=FFC16x16.5	400 x 420 mm	390-410 mm	400-440 mm
476C00=FFC16x18	400 x 460 mm	390-410 mm	420-480 mm
476C00=FFC16.5x16	420 x 400 mm	410-430 mm	380-420 mm
476C00=FC16.5x16.5	420 x 420 mm	410-430 mm	400-440 mm
476C00=FFC17x17	430 x 430 mm	420-440 mm	420-460 mm
476C00=FFC17x18	430 x 460 mm	420-440 mm mm	420-480 mm
476C00=FC17.5x16.5	440 x 420 mm	430-450 mm	400-440 mm
476C00=FFC18x16	460 x 400 mm	450-470 mm	380-420 mm
476C00=FFC18x16.5	460 x 420 mm	450-470 mm	400-440 mm
476C00=FFC18x18	460 x 460 mm	450-470 mm	420-480 mm
476C00=FFC18x20	460 x 500 mm	450-470 mm	460-520 mm
476C00=FFC19x18	480 x 460 mm	460-500 mm	420-480 mm
476C00=FFC20x16*	500 x 400 mm	480-540 mm	380-420 mm
476C00=FFC20x18	500 x 460 mm	480-540 mm	420-480 mm
476C00=FFC20x20	500x500 mm	480-540 mm	480-540 mm
476C00=FFC22x16*	560 x 400 mm	520-600 mm	380-420 mm
476C00=FFC22x18*	560 x 460 mm	520-600 mm	420-480 mm
476C00=FFC22x20	560 x 500 mm	520-600 mm	480-520 mm
476C00=FFC24x16	610x400 mm	570-650 mm	380-420 mm
476C00=SA200*	Special sizes: I	min. 300 x 300 mm / m	nax. 900 x 900 mm

* Delivery times on request

Functional heights

- · Adaptable ischial tuberosity region
- · Adaptable trochanter support
- · Adaptable thigh recess
- · Lateral thigh support: 110 mm



R	a	x	x
D	a	х	х

Optimised stability and a modern design. Back support system.

Art. no. 476D00=00000_K

Key features

- Aluminium back shell available in a broad range of frame colours
- Back support pad made of breathable 4D spacer fabric
- Draft protection with zip between seat surface and back support
- Four different mounting kits
- Quick-release and 2-Point Pro mounting kit crash tested according to ISO 1684h0-4 and ANSI/RESNA WC-4, section 20
- Aluminium back support available in
 Three contour depths (active: 64 mm, deep: 100 mm and extra deep: 150 mm)

- Five heights
- Two different lateral supports with padding

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \smile

of Davids Doubles

- Fixed in size S, M, L, XL
- Swing-away in sizes S, M, L, XL

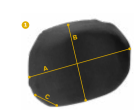
Benefits

- High stability thanks to ergonomically shaped, rigid back shell
- Large cut-outs result in a lower weight and easier handling
- Padded top of the back support makes sitting comfortable in any everyday situation
- Can be custom adapted to the needs of the user

				Baxx length		
Width (mm)	Contour (mm)	Low: 250 mm	Medium: 330 mm	Standard: 410 mm	High: 460 mm	Extra high: 510 mm
250	64 100	•				
280	64 100	•				
310	64 100	•	•			
330	64 100	•	•			
360	64 100	•	•	•		
380	64 100	•	•	•		
410	64 100	•	•	•	•	•
	<u>150</u> 64	•	•	•	•	•
430	100 150	•	•	•	•	•
460	64 100	•	•	•	•	•
	150 64	•	•	•	•	•
480	100 150	•	•	•	•	•
510	64 100	•	•	•	•	•

"Advanced line" head and neck supports

The head and neck supports in the "Advanced" line are ideally suited to home care. They provide soft, comfortable support. The removable covers are washable.



O Comfort Plus

 \bigcirc

	Size N 476L52=SK100	Size S 476L52=SK105	Size M 476L52=SK110	Size L 476L52=SK115
Α	150 mm	200 mm	250 mm	360 mm
в	110 mm	140 mm	150 mm	150 mm
С	60 mm	60 mm	60 mm	60 mm



2 Tri-Comfort Plus

	Size XS 476L52=SK120	Size NS 476L52=SK125	Size S 476L52=SK130	Size M 476L52=SK135
Α	200 mm	220 mm	290 mm	360 mm
в	110 mm	140 mm	150 mm	150 mm
С	80 mm	90 mm	100 mm	130 mm
D	100 mm	120 mm	160 mm	170 mm

"Advanced line" head and neck supports

The head and neck supports in the "Advanced" line are ideally suited to home care. They provide soft, comfortable support. The removable covers are washable.

4	
<u> </u>	

0

 \bigcirc

 \bigcirc

O Adjustable Comfort Plus

	Size M 476L52=SK140	Size L 476L52=SK145
Α	60 mm	60 mm
в	130 mm	130 mm
С	130 mm	180 mm
D	130 mm	170 mm



Combo

	Size S 476L52=SK150	Size L 476L52=SK155	Size XL 476L52=SK160
Α	50 mm	70 mm	160 mm
в	80 mm	100 mm	160 mm
С	80 mm	120 mm	180 mm
D	130 mm	150 mm	150 mm
Е	70 mm	90 mm	160 mm

"Care line" head and neck supports

Art. no. 430C1=* 0 Art. no. 430H1=* 0

The head and neck supports made of cast foam have an easy-to-clean surface and can be mounted on most Ottobock seating systems, seating shells and wheelchairs using the appropriate mounting kits. Care Line products are particularly suitable for inpatient care.



 \bigcirc

 \bigcirc

Ombined head and neck supports

Art. no.	Dimensions
430C1=1-7 (large)	A: 220 mm, B: 130 mm, C: 90 mm
430C1=3-7 (small)	A: 180 mm, B: 115 mm, C: 55 mm



ead support

Art. no.	Dimensions
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

"Care line" head and neck supports

Art. no. 430C2=* O

The head and neck supports made of cast foam have an easy-to-clean surface and can be mounted on most Ottobock seating systems, seating shells and wheelchairs using the appropriate mounting kits. Care Line products are particularly suitable for inpatient care.



 \bigcirc

 \bigcirc

6 Head and neck support with lateral support

Art. no.	Dimensions
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



3 X-shaped neck support

Art. no.	Dimensions
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



Mounting accessories

For mounting on various wheelchairs and seating shell systems.

Art. no.	476L52=SK025 0	
Art. no.	476L52=SK015 🥹	

Art. no. 476L52=SK035 3

0 Straight multi-axis mounting kit

Art. no.	Colour	Dimensions
476L52=SK025	Black	A: 400 mm, B: 200 mm

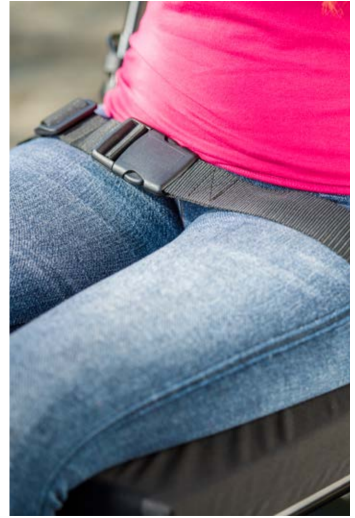
Offset multi-axis mounting kit

Art. no.	Colour	Dimensions
476L52=SK015	Black	A: 400 mm, B: 200 mm, C: 70 mm

6 "Gooseneck" mounting kit

Art. no.	Colour	Dimensions
476L52=SK035	Black	A1=273 mm, A2=390 mm,
		B1=512 mm, B2=140.7 mm









Mounting accessories

For mounting on various wheelchairs and seating shell systems.

Art. no. 477L52=SK055 () Art. no. 476L52=SK165/476L52=SK175 (2)

O Reinforced clamp fitting (for assembly on seating shells)

Art. no. Colour		Dimensions	
477L52=SK055	Black	A=63.5 mm, B=63.5 mm,	
		C=80 mm, D=80 mm	

2 UniLink head support hardware (for Advanced line)

Art. no.	Colour	Dimensions	
476L52=SK165	Black	Short = 178 mm	
476L52=SK175		Long =305 mm	

 \bigcirc \bigcirc

8





Mounting accessories

For mounting on various wheelchairs and seating shell systems.

Art. no. 476L52=SK170 Art. no. 477L52=SK16*

O Wheelchair connection for UniLink head support

Art. no.	Colour
476L52=SK170	Black
•••••••	

O UniLink extension element (for Advanced line)

Art. no.	Colour	Dimensions
477L52=ST165	Black	Length: 38 mm
477L52=ST166	Black	Length: 50 mm
477L52=ST167	Black	Length: 76 mm

0

Ð

Conff.

Mounting accessories

Easy handling.

Art. no. 476D52=SK0* (1) Art. no. 476D52=SK0* (2)

1 Mounting kit

The head support mounting kit can be attached to the back support tubes of wheelchairs with the S.T.S. clamps. Three different sizes are available for this. They cover seat widths ranging from 170 mm up to 630 mm. The wheelchair can still be folded at any time thanks to the simple assembly process. (S.T.S. clamps must be ordered separately – two units are required.)

Olinical 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 wheelchairs with a seat width of 310 to 640 mm.

Ounting kit

 \bigcirc

Art. no.	Colour	Wheelchair width	
476D52=SK035	Black	170-420 mm*	
476D52=SK045	Black	400-540 mm	
476D52=SK055	Black	520-630 mm	

* For sizes 476D52=SK035, please only use the small S.T.S. clamps.

O Clinical mounting kit

Art. no.	Colour	Wheelchair width
476D52=SK085	Black	310-370 mm
476D52=SK065	Black	380–420 mm
476D52=SK015	Black	430–530 mm
476D52=SK025	Black	540–640 mm

Harnesses for the upper body

Numerous options for upper body support.

Art. no. 476P52=SK0* () Art. no. 476P52=SK0* ()

O Sternum harness

Contoured pads made of comfortable neoprene offer optimal support and adaptation for the user. The midsection supports the upper body at the sternum and holds it in an upright position.

Key features

- · Neoprene pads with a nylon cover
- Washable up to 60 °C
- Closures can be opened on the side and on the shoulder
- · Available in various sizes

O Slimline sternum harness

The belt has a slim contour, offering greater flexibility for adjustment to the user.

Key features

- More flexible adjustment
- Available in version with narrow contours

Standard installation kit

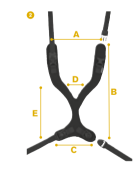
(Art. no. 477P52=SV001) Installation kit for chest and shoulder harnesses. Compatible with tube diameters: 3/4, 7/8 and 1 inch.



J

Sternum harness

Art. no.	Size	Dimensions
476P52=SK015	S	A: 225 mm, B: 320 mm, C: 130 mm, D: 60 mm, E: 130 mm
476P52=SK016	М	A: 225 mm, B: 380 mm, C: 155 mm, D: 60 mm, E: 150 mm
476P52=SK017	L	A: 260 mm, B: 510 mm, C: 200 mm, D: 60 mm, E: 200 mm



O Slimline sternum harness

Art. no.	Size	Dimensions
476P52=SK025	s	A: 230 mm, B: 410 mm, C: 170 mm, D: 30 mm, E: 140 mm
476P52=SK026	М	A: 250 mm, B: 470 mm, C: 190 mm, D: 30 mm, E: 160 mm
476P52=SK027	L	A: 260 mm, B: 520 mm, C: 200 mm, D: 30 mm, E: 180 mm

Harnesses for the upper body

Numerous options for upper body support.

Art. no. 476P52=SK0* () Art. no. 476P52=SK0* 2

1 Dynamic harness

Thanks to its elastic material in the shoulder region, the dynamic harness provides flexibility along with a high degree of mobility and support.

Key features

- · Elastic material in the shoulder region
- · Flexible with a high degree of mobility

O Shoulder harness

The shoulder harness ensures even pressure redistribution across the chest and shoulders. Quick-release closure in the middle for easy application and removal.



-

____ h

-

Ovnamic harness

Art. no.	Size	Dimensions
476P52=SK009	XS	A: 90 mm, B: 170 mm, C: 140 mm, D: 45 mm
476P52=SK010	S	A: 110 mm, B: 180 mm, C: 160 mm, D: 45 mm
476P52=SK011	М	A: 145 mm, B: 230 mm, C: 200 mm, D: 50 mm
476P52=SK012	L	A: 175 mm, B: 260 mm, C: 230 mm, D: 60 mm



O Shoulder harness

Art. no.	Size	Dimensions
476P52=SK020	S	A: 350 mm, B: 95 mm, C: 45 mm
476P52=SK021	М	A: 380 mm, B: 115 mm, C: 65 mm
476P52=SK022	L	A: 480 mm, B: 145 mm, C: 75 mm

Harnesses for the upper body

Numerous options for upper body support.

Art. no. 473K00=SK02* () Art. no. 434S7=1.5-7 (2)

• Standard sternum harness, anterior

This sternum harness made of durable nylon positions the upper body in seating shells.

O Four-way chest harness with snap buckle

Consists of four belts with a width of 38 mm, which are connected with each other by a four-way snap buckle. This allows it to be unfastened quickly. This harness can be used in connection with standard wheelchairs and Ottobock seating systems. The length can be individually shortened.



-

O Standard sternum harness, anterior

Art. no.	Size	Dimensions	Colour
473K00=SK020	1	A: 240 mm, B: 180 mm, C: 95 mm, D: 90 mm	Blue, red, black
473K00=SK021	2	A: 335 mm, B: 210 mm, C: 190 mm, D: 155 mm	Blue, red, black
473K00=SK022	3	A: 405 mm, B: 260 mm, C: 225 mm, D: 160 mm	Blue, red, black



2 Four-way chest harness with snap buckle

Art. no.	Size	
434\$7=1.5-7		

Side thoracic support (S.T.S.)

Effective and comfortable lateral support for the torso.

Art. no. 434P1=*

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

Side thoracic support (S.T.S.)

Art. 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

R





0	Ŷ	
2	Γ.	
	ſ	

Mounting kits

For optimised adaptation to individual needs.

Art. no.	434F1=* 🕙
Art. no.	434F2=* 😢

Art. no. 434F3=* 3

Attachment rod for the custom fabrication of S.T.S. mounting kits. An S.T.S. mounting kit can be fabricated precisely to meet the patient's needs by bending and rounding it off. Use the 711S6 bending tool for adaptation.

S.T.S. mounting kit, standard Art. no. Mounting sid 434F1=1-7

 \bigcirc

 \bigcirc

Art. no.	Mounting side	Colour	Dimensions
434F1=L-7	Left		A: 75 mm B: 100 mm
434F1=R-7	Right	Black	C: 90 mm

O S.T.S. mounting kit, extended

Art. no.	Mounting side	Colour	Dimensions
434F2=L-7	Left		A: 150 mm
		Black	B: 100 mm
434F2=R-7	Right		C: 90 mm

S.T.S. mounting kit, offset

Art. no.	Mounting side	Colour	Dimensions
434F3=L-7	Left		A: 110 mm
		Black	B: 95 mm
434F2=R-7	Right		C: 45 mm







Mounting accessories

Art. no. 434H1=* () Art. no. 477D52=* (2)

Individual S.T.S. clamp

This clamp can be installed on the wheelchair with no modifications. S.T.S. clamps for a tube diameter of 25 mm are required for Ottobock wheelchairs.

² Individual S.T.S. clamp, small

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

Individual S.T.S. clamp

 \bigcirc

Art. no.	Colour	Tube diameter
434H1=3/4-7	Black	19.0 mm
434H1=7/8-7	Black	22.2 mm
434H1=1-7	Black	25.0 mm

O Individual S.T.S. clamp, small

Art. no.	Colour
477D52=SK036	Black
477D52=SK042	Black
477D52=SK030	Black

•		
0		
•		
•		
Carried Street		
Belts for the pelvic	region	
Numerous options for pelvic s Art. no. 476P52=SK002 3		
Numerous options for pelvic s Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • • 476P52=SK004 •	upport. Art. no. 476P52=SK006 •	
Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • • 476P52=SK004 • • Lap belt 2-point belt with metal push	upport.	
Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • • Lap belt • 2-point belt with metal push • Lap belt	upport. Art. no. 476P52=SK006 •	
Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • • Lap belt 2-point belt with metal push • Lap belt 2-point belt with plastic sna	upport. Art. no. 476P52=SK006 •	
Numerous options for pelvic s Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • 1 Lap belt 2-point belt with metal push 2 Lap belt 2-point belt with plastic sna 3 Children's lap belt	upport. Art. no. 476P52=SK006 •	
 Art. no. 476P52=SK004 O Lap belt 2-point belt with metal push Lap belt 2-point belt with plastic sna Children's lap belt 	upport. Art. no. 476P52=SK006 • button, adaptation on one side p buckle, adaptation on both sides	
Numerous options for pelvic s Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • 1 Lap belt 2-point belt with metal push 2 Lap belt 2-point belt with plastic sna 3 Children's lap belt 2-point belt with plastic sna 4 Children's lap belt 2-point belt with plastic sna 3 Children's lap belt 2-point belt with plastic sna 3 Children's lap belt Dimensions	upport. Art. no. 476P52=SK006 • button, adaptation on one side p buckle, adaptation on both sides	
Numerous options for pelvic s Art. no. 476P52=SK002 • Art. no. 476P52=SK004 • • Lap belt 2-point belt with metal push • Lap belt 2-point belt with plastic sna • Children's lap belt 2-point belt with plastic sna • Children's lap belt 2-point belt with plastic sna	upport. Art. no. 476P52=SK006 • button, adaptation on one side p buckle, adaptation on both sides p buckle, adaptation on both sides	

Art. no. 476P52=SK001 O Art. no. 476P52=SK003 O	Art. no. 476P52=SK005 📀
 Lap belt 4-point belt with metal pushbutton Lap belt 4-point belt with plastic snap buck Children's lap belt 4-point belt with plastic snap buck 	kle, adaptation on both sides
🖸 🖸 Lap belt	
Dimensions	W: 40 mm, L: 2,000 mm
⁶ Children's lap belt	
Dimensions	W: 25 mm, L: 1,000 mm



0 Lap belt with plastic buckle

Art. no.	Size	Seat width
446B1=2-7	50 mm	320-440 mm
481C17=SK020	50 mm	220-360 mm
481C08=SK079	50 mm	460-620 mm

2 Lap belt with pushbutton

Art. no.	Size	Seat width
446B10=1.5-7	40 mm	320-360 mm
446B10=2-7	50 mm	320-440 mm
481C17=SK030	50 mm	220-360 mm
481C08=SK070	50 mm	460–620 mm



Belts for the pelvic region

To support the pelvis.

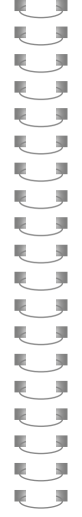
Art. no. 473N00=SK01*

Groin strap

The groin strap is used to support 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 along the outer thighs.

Groin strap

Art. no.	Size	Dimensions	Colour
473N00=SK012	1	A: 225 mm, B: 90 mm, C: 235 mm	Black
473N00=SK013	2	A: 255 mm, B: 125 mm, C: 285 mm	Black
473N00=SK014	3	A: 290 mm, B: 175 mm, C: 320 mm	Black





Channel forearm supports

Comfortable support for the arms.

Art. no. 436A3=2-7 (1) Art. no. 436A2=* (2)

The channel forearm supports can be used on their own or in combination with hand supports. Suitable for various users, including those who require forearm support while operating a joystick.

1 Channel forearm support, one-piece

	Dimensions		
436A3=2-7 L: 460 mm, W: 120 mm, diam.: 45 mm,	, D: 25 mm		

2 Channel forearm support

Art. no.	Dimensions
436A2=3-7 (small)	L: 205 mm, W: 105 mm, diam.: 40 mm, D: 25 mm
436A2=2-7 (medium)	L: 290 mm, W: 120 mm, diam.: 45 mm, D: 25 mm
436A2=1-7 (large)	L: 355 mm, W: 120 mm, diam.: 45 mm, D: 25 mm



Art. no. 481E09=SK01* () Art. no. 436A4=* () Art. no. 436A5=* 3 Art. no. 436A33=1-7

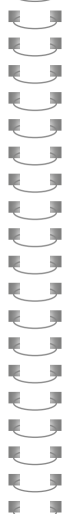
Forearm support

2 Wheelchair arm support

These arm supports were designed to replace damaged or unsuitable arm supports on standard wheelchairs. They are easy to replace and are available in two sizes. The standard length (large) can be attached to wheelchair arm supports with a distance of 225 mm between bore holes; the desk arm support (small) can be used for a distance of 85 mm between bore holes.

8 Rounded arm support

Compared to the standard arm support, the rounded arm support has an improved contour and rounded surfaces. Both available sizes can be easily installed on standard arm supports. Standard (large) and desk (small) arm supports can be installed on arm supports with a distance of 225 mm or 85 mm between bore holes, respectively.



Eorearm support

Art. no.	Dimensions
481E09=SK012 (large)	A: 270 mm, B: 55 mm
481E09=SK013 (small)	A: 235 mm, B: 55 mm

O Wheelchair arm support

Art. no.	Dimensions	
436A4=1-7 (large)	A: 360 mm, B: 60 mm	
436A4=2-7 (small)	A: 260 mm, B: 60 mm	

O Rounded arm support

Art. no.	Dimensions	
436A5=1-7 (large)	A: 360 mm, B: 70 mm	
436A5=2-7 (small)	A: 260 mm, B: 70 mm	

O Arm support with side panel

Art. no.	Dimensions	
436A33=1-7	L: 360 mm, W: 90 mm, H: 200 mm	

O Arm support with side panel

The arm supports with side panels have a wide surface with continuous panels for additional comfort. They were designed to replace standard wheelchair arm supports with a distance of 225 mm between bore holes.



Hand supports

Comfortable support for the hands.

Art. no. 436P5=* 0 Art. no. 436P2=* 0 Art. no. 436P3=* 0

1 Hand support (flat)

The hand supports can be mounted in combination with Ottobock modular arm supports. If a particular type of hand support is not required, flat hand supports may be beneficial. They should also be used as the basis for custom fabrication. Since the modular hand supports are offered in various versions, a therapist or technician can decide which design best meets the patient's needs. A set of straps with hook-and-loop closures can be combined with the channel forearm supports. The hand supports are made of polyurethane foam.

2 Hand support (palm extensor)

6 Hand support (horn type)

• Hand support (cone type) Bending the connection rod makes plantar flexion or dorsiflexion possible.



Art. no.	Dimensions	
436P5=1-7 (large)	L: 230 mm, W: 140 mm	
	L: 180 mm, W: 115 mm	

2 Hand support (palm extensor)

Art. no.	Mounting side	Dimensions
436P2=L1-7 (large)	Left	L: 235 mm, W: 165 mm
436P2=R1-7 (large)	Right	L: 235 mm, W: 165 mm
436P2=L2-7 (small)	Left	L: 205 mm, W: 145 mm
436P2=R2-7 (small)	Right	L: 205 mm, W: 145 mm

6 Hand support (horn type)

Art. no.	Mounting side	Dimensions
436P3=L1-7 (large)	Left	L: 190 mm, W: 145 mm, diam.: 90 mm
436P3=R1-7 (large)	Right	L: 190 mm, W: 145 mm, diam.: 90 mm
436P3=L2-7 (small)	Left	L: 180 mm, W: 130 mm, diam.: 80 mm
436P3=R2-7 (small)	Right	L: 180 mm, W: 130 mm, diam.: 80 mm

O Hand support (cone type)

Art. no.	Mounting side	Dimensions
436P4=L1-7 (large)	Left	L: 200 mm, W: 130 mm, diam.: 90 mm
436P4=R1-7 (large)	Right	L: 200 mm, W: 130 mm, diam.: 90 mm
436P4=L2-7 (small)	Left	L: 200 mm, W: 130 mm, diam.: 70 mm
436P4=R2-7 (small)	Right	L: 200 mm, W: 130 mm, diam.: 70 mm

Swivel unit for channel forearm support

Accessory for channel forearm supports.

Art. no. 476E52=SK0*

The forearm angle adjustment unit allows settings of 0° , 12.5° and 25°. Two horizontal adjustment functions are available:

- a) Continuous adjustment; the locking pin is lifted and rotated by 180°.
- b) In increments of approximately 15°; the locking pin must be in the locking position.

This swivel unit is compatible with all Ottobock modular channel forearm supports. The swivel unit can be mounted on the left or right side of the wheelchair. The default version is for right-hand installation. With some minor adjustments, it can be installed on the left side.

Please note: Using the swivel unit increases the arm support height by approximately 30 mm. In order to compensate for this, install a height-adjustable arm support. For the Avantgarde desk side panel, swivel units for a tube diameter of 19 mm are required. A tube diameter of 20 mm is required for the Start series.

Swivel unit for channel forearm support

Art. no.	Colour	Tube diameter
476E52=SK015	Black	19 mm
476E52=SK025	Black	20 mm
476E52=SK035	Black	22.2 mm
476E52=SK045	Black	25.4 mm



Art. no. 476E52=SK0* () Art. no. 436H1=7 (2)

Holder for swivel unit

Required to mount the swivel unit for channel forearm supports to the following desk side panels: 481E45=*, 481E61=*, 481E64=*.

2 Adjustment plate

The adjustment plate allows axial adjustments of the entire modular arm support unit to the left or right by approximately 30 mm.

Ú \bigcirc

O Holder for swivel unit

Art. no.	Mounting side	
481E45=LK140	Left (for Avantgarde models)	
481E45=RK140	Right (for Avantgarde models)	
481E61=LK140	Left (for Avantgarde models)	
481E61=RK140	Right (for Avantgarde models)	
481E64=LK052	Left (for Motus models)	
481E64=RK052	Right (for Motus models)	



Tray

For manual wheelchairs and seating shell mobility bases to support arm and upper body activity.

Art. no. 481E00=SK*

The tray is available in five different sizes for wheelchairs with a seat width from 380 to 713 mm.

The adapters of the multi-purpose tray are easy to adjust and compatible with the arm supports of various wheelchair models.

Assists with the optimised positioning of the arms and performing functional activities of daily living, and serves as therapeutic support.

Tray

Ú

 \bigcirc

 \bigcirc

Art. no.	Adjustable width	
481E00=SK260 (size 1, complete)	380–473 mm	
481E00=SK270 (size 2, complete)	440–533 mm	
481E00=SK280 (size 3, complete)	500–593 mm	
481E00=SK290 (size 4, complete)	560–653 mm	
481E00=SK300 (size 5, complete)	620–713 mm	

Calf support

To support the lower body.

Art. no. 440P2=1-7

Calf support

The calf support can be attached to any wheelchair with S.T.S. clamps (434H1) and a mounting kit (434F3). This system offers the advantage of allowing the calf plates to be turned away to the front or back. The calf plates are anatomically shaped, have soft padding and are therefore very comfortable.

Calf support

Art. no.	Weight	Dimensions
440P2=1-7 (small)	550-560 g	W: 164 mm, H: 230 mm





Abductor

To support the lower body.

Art. no. 446C1=1-7

Abductor

In combination with the mounting kit, the Abductor can be pushed down by pressing the pushbutton. It can be attached only to fixed seat frames or seat plates.

Abductor

Art. no.	Dimensions	
446C1=1-7	A: 135 mm, B: 100 mm, C: 100 mm	
•••••••••••••••••••••••••••••••••••••••		





19-58

Mounting accessories

Mounting kits and seat plate.

Art. no. 476N52=SK001 3 Art. no. 442Q1=1 3 Art. no. 442H3 0

Mounting kit for Abductor

O Seat plate

Allows the 476N52=SK001 mounting kit to be connected, which is used in combination with an Abductor for leg positioning.

Ounting kit for seat plate

With the mounting kit for the seat plate (442H3), the seat plate can be replaced by a rigid plate. In case of a low seat height, the plate can be mounted lower than the frame tubes. Fits wheelchairs with 22.2 mm or 25 mm tubes.



O Mounting kit for Abductor

Art. no.

476N52=SK001

2 Seat plate

Art. no.	Dimensions	
442Q1=1	W: 400 mm, L: 390 mm	

O Mounting kit for seat plate

Art. no.

442H3



Art. no. 440R9=* 0 440C2=* 0 Art. no.

Art. no. 476P52=SK03* 0

1 Foot shell

The foot shells offer comfortable. secure support.

They can be used for seating systems as well as wheelchairs. On standard wheelchairs, the foot shells are installed directly onto the existing leg supports. The pad and shells are ordered separately. Ottobock offers the foot shells in two sizes (large and medium); both have an angle of 90°.

2 Pad for foot shell (PU foam)

6 Foot strap (pair)

The foot strap serves to support an optimal sitting position, improve the foot position and provide relief for the ankle joint.

E Foot shell

Art. no.	Dimensions	
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	

2 Pad for foot shell (PU foam)

Art. no.	Dimensions	
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	

6 Foot strap (pair)

 \bigcirc

 \bigcirc

Art. no.	Length
476P52=SK030 (size XS)	155–200 mm
476P52=SK031 (size S)	160–215 mm
476P52=SK032 (size M)	175–230 mm
476P52=SK033 (size L)	240–295 mm
476P52=SK034 (size XL)	295–340 mm



Foot caps

For positioning the feet on leg supports or foot plates.

Art. no. 476B52=SK01*

Sandals for positioning the feet enhance safety and stability. They are easy to install and are suitable for all Ottobock wheelchairs and mobility bases as well as third-party products. Length-adjustable hook-and-loop closures facilitate optimal adjustment to the desired size. A patented mechanism ensures an easy transfer If the straps set themselves upright when opened to facilitate the transfer from and to the device. The anti-slip coating offers excellent support and stability while the protective back keeps the foot in the right position throughout the day. Foot caps

 \bigcirc

 \smile

 \bigcirc

 \bigcirc

Art. no.	Size	Dimensions	Edge height (rear)	Max. load
476B52=SK010	S	190×89 mm	35 mm	75 kg
476B52=SK015	М	230×114 mm	40 mm	125 kg
476B52=SK020	L	255×140 mm	45 mm	180 kg

The sole is 10 mm thick for all sizes.

© Ottobock. 646D1401=en. Master-02-2104. Technical changes and printing errors reserved. Product images may include options. Responsible for content: Otto Bock Mobility Solutions GmbH

e e