

Fitting / Order form

Date: 2025-06-01

Dealer information	
Customer (name / code)	/
Contact	
Address	
Post code / City	/
Phone / Fax	/
E-mail	

Promoted adaptations

Order information	
User reference	
Your reference	
Your order number	

Wheelchair serial number
(for existing chair)

Fitting date	User weight
Fitting date (dd-mm-yyyy)	kg

Chassis

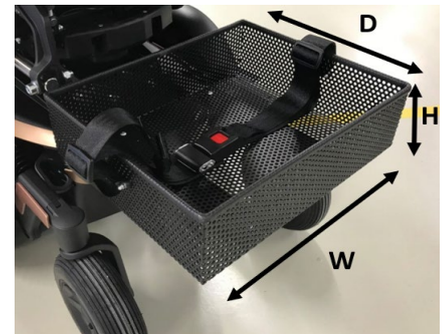
Transportation tray

F3, F5, F5 VS, M3, M5, M VS

This adaptation makes it possible to transport various objects on your wheelchair. The tray is easy to detach.

If the wheelchair is equipped with a luggage box you are able to switch between the two, since the chair has the same attachment.

A strap/belt is included. Max payload 15 kg.



- A200001 Transportation tray W:320 mm D:250 mm H:50 mm
- A200002 Transportation tray W:400 mm D:300 mm H:50 mm
- A200003 Transportation tray W:460 mm D:400 mm H:50 mm

Seating

Extended seat depth 620mm

F3, F5, F5 VS, M5

This extended seat depth of 620 mm is intended for tall users and provides improved biomechanics and optimises support for the legs. A seat cushion is not included (request as separate adaptation).

- A200062 Extended seat depth 620mm

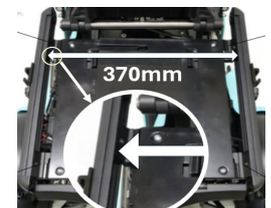


Seat width 370 mm

F3, F5, F5 VS, M3, M5, M VS

Reduction of seat width to accommodate smaller users. A seat cushion is not included (request as separate adaptation).

- A200068 Seat width 370 mm



Corpus Ergo Air Seat cushions (special sizes)

F3, F5, F5 VS, M3, M5, M VS

Additional sizes of the Corpus Ergo Air seat cushion.

- A200066 Corpus Ergo air seat cushion W470 x D570
- A200067 Corpus Ergo air seat cushion W520 x D570



Positioning

Chest support roll VS

F5 Corpus VS, M VS

This chest support with rolling padding gives you a softer feeling compared to the regular chest support.

The chest support padding will be mounted on the ordered chest support bracket.

- A200013 Chest support roll (VS) Vinyl 340 mm
- A200014 Chest support roll (VS) Vinyl 390 mm
- A200015 Chest support roll (VS) Vinyl 440 mm
- A200016 Chest support roll (VS) Mesh 340 mm
- A200017 Chest support roll (VS) Mesh 390 mm
- A200018 Chest support roll (VS) Mesh 440 mm



Chest support roll Corpus

Corpus

This chest support with rolling padding gives you a softer feeling compared to the regular chest support.

- A200019 Chest support roll Vinyl holder fixed 340 mm
- A200020 Chest support roll Vinyl holder fixed 390 mm
- A200021 Chest support roll Vinyl holder fixed 440 mm
- A200022 Chest support roll Mesh holder fixed 340 mm
- A200023 Chest support roll Mesh holder fixed 390 mm
- A200024 Chest support roll Mesh holder fixed 440 mm
- A200025 Chest support roll Vinyl holder adjustable 340 mm
- A200026 Chest support roll Vinyl holder adjustable 390 mm
- A200027 Chest support roll Vinyl holder adjustable 440 mm
- A200028 Chest support roll Mesh holder adjustable 340 mm
- A200029 Chest support roll Mesh holder adjustable 390 mm
- A200030 Chest support roll Mesh holder adjustable 440 mm



Seat frame mounted armrest

F3, F5, M3, M5, X850

The fixed armrest holders are mounted on the seat frame and are adjustable in depth, height, and angle. These armrest do not follow the backrest movement.

When ordering, please select standard armrests during configuration.

- A200069 Seat frame mounted armrest
- A200070 Seat frame mounted armrest for seat width 57cm

Armrest height "H": mm



Power single flip-up armrest

F3, F5, F5 VS, M3, M5, M VS

Provide you with the possibility to flip up armrest when entering the chair or when you need to have free space to the steering wheel in the car.

Specify operating buttons/switches and their position.

- A200034 Pwr single flip-up armrest (Joystick)
- A200035 Pwr single flip-up armrest (1 Button)
- A200036 Pwr single flip-up armrest (2 Buttons)
 - left
 - right



Specify operating buttons/switches and their position in "Control buttons".

Power independent dual flip-up armrests

F3, F5, F5 VS, M3, M5, M VS

Provide you with the possibility to flip up armrests when entering the chair or when you need to have free space to the steering wheel in the car.

Specify operating buttons/switches and their position.



- A200037 Pwr independent dual flip-up armrests (Joystick)
- A200038 Pwr independent dual flip-up armrests (1 Button)
- A200039 Pwr independent dual flip-up armrests (2 Buttons)

Specify operating buttons/switches and their position in "Control buttons".

Double articulated armrest

F3, F5, F5 VS, M3, M5, M VS

Sideways flip-up armrests reduce the distance between the armrests with 5 cm. The armrest can still be flipped up due to the semi-sideways flip-up construction.



- A200033 Double articulated armrest

Armrest left and right fixation (follows backrest)

F3, F5, F5 VS, M3, M5, M VS

Both armrests stay at right angles to the backrest during backrest recline and standing. You are still able to flip up the armrests.



- A200031 Armrest left and right fixation (follows backrest)

Armrest left and right locking function

F3, F5, F5 VS, M3, M5, M VS

The armrest flip up function is locked. Pull the locking knob to flip up the armrests. The armrest keep the parallel motion when reclining backrest or going into stand position.



- A200032 Armrest left and right locking function

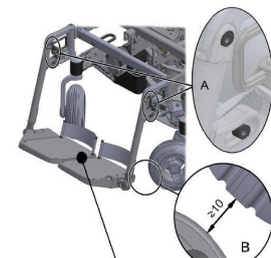
Leg positioning

Swing-away legrests

F3, F5, M3, M5

This customization features detachable (tool less) swing away legrests for easy transfer in and out of the wheelchair.

Legrests angle (90°-115°) and footplate angles (Dorsi/Plantar Flexion up to 360° / Inversion/eversion 30°) are adjustable (tool required).



- A200041 Swing-away legrests

Lowerleg length (seatplate - footplate): mm

Extended single post knee support

F3, F5, F5 VS, M3, M5, M VS

This extends the range of the knee support in height and/or in depth. Only available for single post knee supports



- A200042 Extended knee supports +50 mm depth
- A200043 Extended knee supports +100 mm depth
- A200044 Extended knee supports +50 mm height
- A200045 Extended knee supports +100 mm height

Knee support with gel insert

F3, F5, F5 VS, M3, M5, M VS

This replaces the standard foam in the knee support with a Gel insert for a softer feeling.



A200046

Knee support with gel insert

Power flip-up footplate

F3, F5, F5 VS, M3, M5, M VS

This adaptation gives you the option to control/flip up both footplates simultaneously through the joystick or buttons.

Minimum lower leg length 310 mm seat plate to foot plate.

Only compatible with articulating leg rest (VS leg rest). Adaptation is not possible in combination with swing away knee supports.

Specify operating buttons/switches and their position.



A200047

Power flip-up footplate (Joystick)

A200048

Power flip-up footplate (1 Button)

A200049

Power flip-up footplate (2 Buttons)

Specify operating buttons/switches and their position in "Control buttons".

Lowerleg length (seatplate - footplate): mm

Power independent flip-up footplates

F3, F5, F5 VS, M3, M5, M VS

This adaptation gives you the option to control/flip up your left and right footplate independently through the joystick or buttons.

Minimum lower leg length 310 mm seat plate to foot plate.

Only compatible with articulating leg rest (VS leg rest). Adaptation is not possible in combination with swing away knee supports.

Specify operating buttons/switches and their position.



A200050

Pwr independent flip-up footplates (Joystick)

A200051

Pwr independent flip-up footplates (1 Button)

A200052

Pwr independent flip-up footplates (2 Buttons)

Specify operating buttons/switches and their position in "Control buttons".

Lowerleg length (seatplate - footplate): mm

Separate powered legrests

F3, F5, M3, M5

Left and right legrest are individually power adjustable, controlled via joystick or switch box.

They can be controlled independently or simultaneously

To be operated with:



A200053

Separate powered legrests

Joystick seating mode

Seat function switch box

Shortened legrest (-36mm)

F3, F5, F5 VS, M3, M5, M VS

For users with short lower legs and who require more ground clearance and the possibility to lower the footplates to the ground to enable easy transfer.



A200064

Shortened legrest (-36mm)

Alternative controls

Rear view camera

F3, F5, F5 VS, M3, M5, M VS

Gives additional safety whilst maneuvering through tight spaces. Display is preferable mounted on one of the armrests with Permofix.

This Garmin system includes satellite navigation.



A200054

Rear view camera

Display mounting position: left
 right

Rain cover for joysticks

All models

Protects your joystick from the elements.

Not compatible with toggle switches.

A200055

Rain cover CJSM2

A200056

Rain cover CJSM2+SB

A200057

Rain cover SB

A200058

Rain cover JS X850

A200059

Rain cover SB X850

A200060

Rain cover JSM Led

A200061

Rain cover JSM led + SB



Panel holder power parallel swing away

F3, F5, F5 VS, M3, M5, M VS

Provides an easy lateral adjustment/movement of the parallel motion panel holder. The feature enables you to reposition the joystick electrically to your preference. The powered adjustable panelholder can be controlled via button/s or Joystick

ex:

1 button, with toggle function

2 buttons, one button for each direction

Via joystick in mode function.



A200063

Panel holder power parallel swing away left/right (1 button)

A200071

Panel holder power parallel swing away left/right (2 buttons)

Specify operating buttons/switches and their position in "Control buttons".

Control buttons

All models

Piko buttons are 30 mm wide and come in red, yellow, black and blue. Buddy buttons are 63 mm wide and are available in black, red and yellow.

	<i>Button 1</i>	<i>Button 2</i>	
599242-99-0	<input type="checkbox"/>	<input type="checkbox"/>	Piko Button 30 mm red
599243-99-0	<input type="checkbox"/>	<input type="checkbox"/>	Piko Button 30 mm yellow
599244-99-0	<input type="checkbox"/>	<input type="checkbox"/>	Piko Button 30 mm blue
101766-99-0	<input type="checkbox"/>	<input type="checkbox"/>	Buddy button black 63 mm
101767-99-0	<input type="checkbox"/>	<input type="checkbox"/>	Buddy button red 63 mm
101768-99-0	<input type="checkbox"/>	<input type="checkbox"/>	Buddy button yellow 63 mm
	<i>Function Button 1</i>		
	<i>Position Button 1</i>		
	<i>Function Button 2</i>		
	<i>Position Button 2</i>		

