



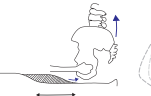


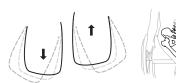
Zitzi Starfish Pro

A combined shower and toilet chair. Strong construction completely in stainless steel with a lot of adjustment possibilities to provide the best support and position for the user.

Step 1. Hip- & leg position

The combination of a correct set seat part, seat slope, effective hip belt and a good support for the sacrum take away the possibility to shear for the user. This makes it easier to conduct activity and postural control. The adjustment on the seat part is stepless in seat depth, width and abduction/adduction, this allows for a completely individual adaptation of the set part. At the same time Starfish Pro allows the user to grow with the product.





Abduction/Adduction/ Windswept/Leg length difference

Step 2. Placing the hip belt

A correct mounted hip belt positions the pelvic in such a good way so that it prevent shear completely. For Starfish Pro there are many different hip belts available to choose from.









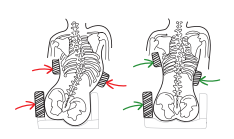
Correct mounted 4 point belt.

Step 3. 3-point positioning

Adjustable trunk support together with hip support create a good possibility to achieve a great positioning for the trunk and this reduces the risk to get in the wrong position and eventually create a malalignment. Good postural control leads to better head control and increases the possibilities for activity and function. Starfish Pro has the possibilities to both correct and keep the users trunk in a good position depending of course on the users possibilities to do so.



Together with the hip belt the harness give a good support to be able to position the trunk and make it easier to have a good head control. We provide two different positioning harnesses as a standard option.



Sternum support

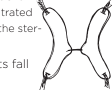
 Give concentrated support on the sternum.

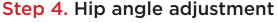
Counteracts fall forward



H-strap

Great up stretch for the shoulders and counteract a rotation. Fits great for user with a gavage.







Dynamical supports and materials give freedom of movement, variation and can give a calming effect when You have extension spasticity. The back is angle adjustable which allows the user to get in His/Her perfect hip angle to brake spasticity.



Adjustable back

This allows for a better postural control which reduces the risk to get malalignments and increases the possibilities to do activities.

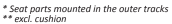
In Starfish Pro we are able to both correct and keep the user in a good position depending of course on the users possibilities.

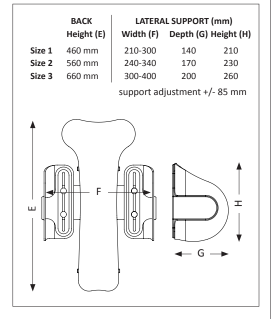
Adjustable tilt and hip angle

Fixed supports is needed to position the user and create a functional seating position. Movement in the materials create a dynamic seat which allows for a certain amount of movement and variation, this creates a calming effect and works great if the user have extension spasticity for example.

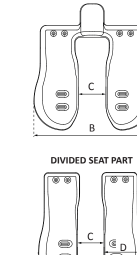
Technical data Starfish Pro

	Size 1	Size 2	Size 3
User length	ca. 120-145 cm	140-175 cm	170-200 cm
Chassi with whole seat part	Seatpart whole size 1	Seatpart whole size 2	Seatpart whole size 3
Seat depth (A)	300-380 mm	360-470 mm	450-550 mm
Seat width (incl cushion) (B)	365-395 mm	435-465 mm	495-525 mm
Size hygiene outlet (C)	80-110 mm	100-130 mm	125-155 mm
Chassi with divided seat part	Seatpart div. size 1	Seatpart div. size 2	Seatpart div. size 3
Seat depth (A)	300-380 mm	360-470 mm	450-550 mm
Seat width (B)*	350-480 mm	380-510 mm	390-520 mm
Width leg part incl. cushion (D)	165 mm	185 mm	200 mm
Size hygiene outlet (C)	50-180 mm	40-170 mm	30-160 mm
Clearence toilet, Man. Chassis	41-51 cm	41-51 cm	41-51 cm
Clearence toilet, Hydralisk/El	41-66 cm	41-66 cm	41-66 cm
Seat height, Manual Chassi **	50-63 cm	50-63 cm	50-63 cm
Seat height, Hydraulic/Electric**	50-78 cm	50-78 cm	50-78 cm
Tilt	-5° to +30°	-5° to +30°	-5° to +30°
Hip-/Back angle	-10° to +35°	-10° to +35°	-10° to +30°
Chassis, width (H)	540 mm	540 mm	590 mm
Chassis, length (I)	690 mm	690 mm	790 mm
Wheels	100 mm	100 mm	100 mm
Floor clearance	65 mm	65 mm	65 mm
Approx. weight incl. headrest, footrest, armrest	31 kg	33 kg	35 kg
Max user weight Man. chassi:	150 kg	150 kg	150 kg
Max user weight Hydraulic/El:	150 kg	150 kg	150 kg

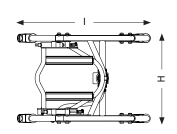




ARMRESTS	
Armrest from back	Measure inside armrest
Armrest size 1	30 - 42 cm
Armrest size 2	36 - 48 cm
Armrest size 3	44 - 54 cm

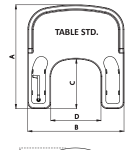


WHOLE SEAT PART

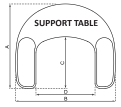


TABLES			
		Measur	es
Table std.	Α	в с	D
Size 1	480 x 4	50 x 240	x 250 mm
Size 2	540 x 5	15 x 260	x 290 mm
Size 3	570 x 5	70 x 280	x 340 mm
Size 4	660 x 6	00 x 320	x 385 mm
Size 5	660 x 6	50 x 320	x 435 mm
Support tal	ole A	в с	D
Size 1	380 x 4	50 x 230	x 260 mm
Size 2	430 x 5	10 x 260	x 300 mm
Size 3	490 x 5	80 x 300	x 340 mm
Size 4	540 x 6	40 x 330	x 380 mm

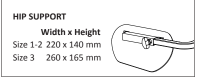
Size 5



620 x 740 x 380 x 440 mm



FOOTREST	measure B x D		
Whole size 1	345 x 225 mm		
Whole size 2	380 x 255 mm		
Whole size 3	380 x 310 mm		
Divided size 1	160 x 220 mm		
Divided size 2	180 x 255 mm		
Divided size 3	180 x 305 mm		
Whole	footrest		
B			
Divided footrest			
	1 2 3		
Size: 1			







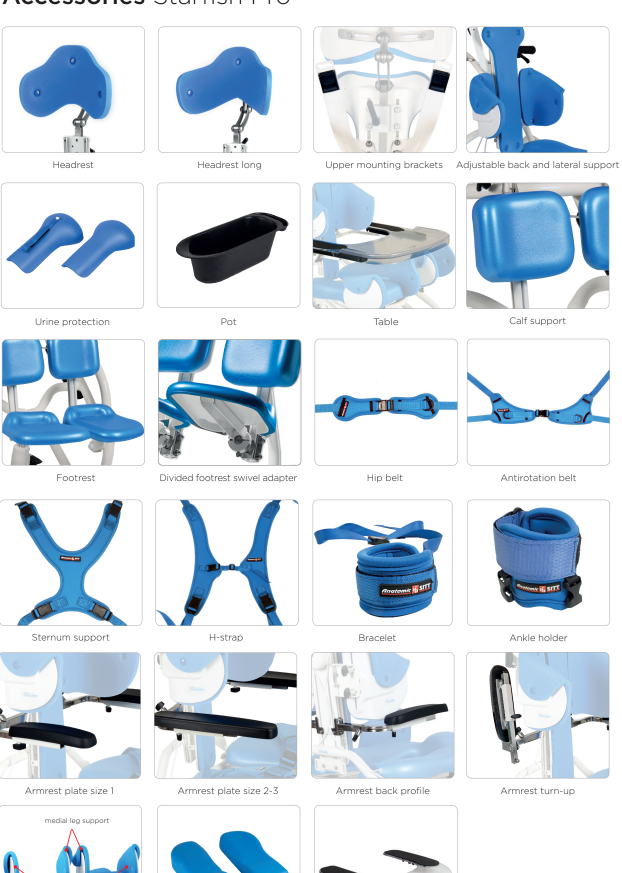
Cover material

Zitzi Starfish Pro series is equipped with a pressure relieving material in the covers. The covers are developed especially for the use in hygiene situations and are both fluid- and dirty fair at the same time it is very pleasant for the skin.

Adjustable leg parts

The leg parts can be adjustable stepless in length, width and in abduction/adduction individually. This is important to be able to get the most optimal seating position for the user at the same time it allows for the user to grow in the product.

Accessories Starfish Pro



Softseat extra relief and PU

Lateral leg support

Medial and lateral extensions

Support table







Anatomic SITT AB

Box 6137, SE-600 06 Norrköping

Telefon +46 11-16 18 00

Email info@anatomicsitt.com

Web www.anatomicsitt.com