



**TECHNICAL SPECIFICATIONS**

**Chassis**

- Outside length	900 mm
- Outside width	662 mm
- Brake system acting on all four castors	
- Directionally guided steering ("Steering Guide"), easily activated at the push of a button	
- Castor diameter, electr. conductiev	Ø150 / 100 mm
- Foot control element with joystick (total, head, back, Trendelenburg up / down)	
- Emergency stop button	
- Optional push-aid (e-drive)	
- With equipotential bonding connection	
- Abrasion-resistant corner guards (orange) made of synthetic rubber	

**Upper frame**

- 4-part support frame (head, back, seat, leg part)		
- Removable upholstery	40 mm	
- Width of upholstery	650 mm	
- Standard stainless steel side railson both sides	25 x 10 mm	
- Width incl. norm rails	700 mm	
- Length	1.780 – 1.900 mm	
	<b>Angle</b>	<b>Dimensions (Lx W)</b>
- Head part	-31° / +22°	255 x 245 mm
- Back part	0° / +75°	540 x 650 mm
- Seat part	-5° / +26	450 x 650 mm
- Leg part	0° / +78°	510 x 610 mm
- Height adjustment	640 – 900 mm	
- Trendelenburg	-26° / +6°	
- Entry hight	580 mm	
- Legroom	470 - 730 mm	

**Electrical control**

**Manual keypad**

- Memory controller with 10 buttons for head, back, seat, leg part – total up / down; 2 buttons for directionally guided steering, 1 button for electronic brake, 1 easy entry button, memory button, on-off button, auto-run function
- 5 freely programmable memory positions
- Visual battery level indicator

**Foot control element**

- Foot control element 2 joysticks plus activation switch
- Optional push-aid (e-drive)

**Electric drives**

- Head, back, seat, leg part, total up / down
- Trendelenburg / Reverse Trendelenburg