# **Technical specifications**



#### Chassis

<ul> <li>Frame profile</li> </ul>	90 x 50 mm
<ul> <li>Outside length</li> </ul>	785 mm

- Outside width incl. lever 720 mm
- Steel tube frame, powder-coated elegant anthracite matte finish
- Brake operable from both sides and acting on two castors each; two castors featuring independent directional steering function
- Double rimmed castors Ø 125 mm
- Detachable foot keypad (total, head up/down)
- Emergency stop button
- · Visible screws are made of stainless steel
- With equipotential bonding connection

### **Upper frame**

- · 4-part support frame (head, back, seat, leg part)
- Removeable upholstery
- Width of upholsteryWidth incl. armrests850 mm
- Length 1.760 1.900 mm

(incl. legrest extension) + 190 mm

	Angle	Din	nensions (L x W)
<ul> <li>Head part</li> </ul>	-29°/+35°		255 x 245 mm
<ul> <li>Back part</li> </ul>	0°/+83°		610 x 610 mm
<ul> <li>Seat part</li> </ul>	-5°/+35°		450 x 610 mm
<ul> <li>Leg part</li> </ul>	0°/-77°		510 x 610 mm
<ul> <li>Height adjustment</li> </ul>			625-925 mm
		(comfort)	655-955 mm

• Armrests 0°/+180° (2x) 470 x 75 mm

Entry height

(standard) 580 mm/500 mm (incl. legrest extension) (comfort) 610 mm/530 mm (incl. legrest extension)

• Legroom 520 – 820 mm

Trendelenburg -12°/Reverse Trendelenburg +5°

#### **Electrical control**

- · All components according to IP54
- Hand control with 8 individually programmable memory positions, auto run function, reset button
- Foot keypad with 4 foot switches and reactivation button

#### Electric Drives

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

#### Lifting column

- Max. liftingMax. load300 mm250 kg
- Motors IP54 with HAL sensors, to be memorized

# Trendelenburg/Reverse Trendelenburg/CPR



# Back part/leg part



# Height adjustment



#### Powerful accumulators

- Battery box with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free 2x 12 V, 7.2 Ah
- · As back-up-system exchangeable without tools
- Acoustic low voltage signal for discharge protection
- Universal battery charger
   Input: 100 240 V
   Output: 30 V

Operating time per battery charge

- Measured by operating circle (Prepare-Operate-Recover)
- 100 OPs
- Quantity of operating circles depends on individual operation

# Mains-free operation

Easy recharging of the equipment thanks to charging adapter and integrated battery charger circuit board.



## Simple battery replacement

Additional safety due to replaceable battery box (back-up system **Item No.**: 3047 0000). Discharged battery box can be replaced quickly.



#### Further technical details

- Chair has detachable, swiveling armrests made completely with PUR foam
- Detachable seat for service friendly access to electric components

Max. load 250 kg

Weight 135 kg

Subject to technical modifications.

# **Equipment protection**

#### Cover drape stay Clean 2,000 x 730 mm, box á 160 Pieces

4 x 40 Pieces Item No.: 3034 0014
Page 64

# Upholstery/color card

Standard color 500 XL

500 **XLE** comfort

Page 102

anthracite (main color)
+ chrome (accent color)

Item No.: 3037 0092

anthracite Item No.: 3037 0052

"skai Tundra"

**"skai Pandoria Plus"** Page 103

