### Armrests

- Stable, ergonomically shaped armrests with curved support surface (350 x 120 mm)
- Height-adjustable and equipped with a ball joint for 360-degree rotation
- Designed for personalized adjustment to the surgeon
- Optionally available with one-hand release
- Optionally available with linear guide and one-hand release



## Chassis

- · Powder-coated tubular steel frame with sanitary, scratch-resistant high-sheen plastic cover panels
- 4 high-quality, smooth-running double castors
- Central braking system effective on 4 castors
- Integrated foot keypad panel for seat height adjustment
- Power supply-independent battery box with emergency stop button



# **Technical specifications**

#### Lifting column

- Drive
- Lifting height

#### Chassis

- LxW (incl. braking system/foot keypad) 640x600 mm ø 100 mm
- Castors
- Central brake acting on all four castors
- Emergency stop button

#### **Battery unit**

- Battery box with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free 2 x 12 V, 7.2 Ah
- Universal battery charger: Input: 100-240 V Output: 30 V

#### Seating systems:

#### Formed seat | Comfort

<ul> <li>Min. sitting height</li> <li>Max. sitting height</li> <li>Seat angle adjustments</li> <li>Back angle adjustments</li> </ul>	530 mm   550 mm 730 mm   750 mm +6°/-5°   +5°/-5° +5°/-18°   +5°/-25°
Weight	45 kg
Max. load	150 kg

Subject to technical modifications.

## **Technical dimensions**

#### Seating system Formed seat

Minimum



Specifications in mm



600

30

3.000 N (IPX4)

200 mm



#### Minimum

Maximum

50





600