## gymna

# **Product datasheet**

### **Tilting Advanced**

Height-adjustable verticalisation table with two motors. One motor ensures effortless and smooth tilting; the other adjusts height and facilitates patient transfer. The Tilting is the ideal standing aid for neuromotor revalidation and adaptation exercises from lying to standing. Another area where it can be applied is general orthostatic examination, more specifically examination and treatment of vasovagal syncope.

#### **Standard features**

- Height adjustment and tilting by electric motors
- Both motors operated by hand switch
- Footrests can be set individually and can be folded down completely
- Large casters (lockable) guarantee the best possible mobile use
- Fitted with a tilt angle indicator
- Patient hoist compatible, 14 cm clearance below chassis
- Optional: battery power and separate leg fixation
- Gymna Stability Profile (GSP)
- Cushions with 40 mm padding
- Cushions in a choice of 11 colours

#### **Ordering data**

121 095 Tilting Advanced with hand switch

#### **Optional**

125 606 Separate leg fixation125 607 back-up battery power supply

#### Accessories

112 214	pelvic/thoracic strap
112 215	Knee strap
112 218	Work top
115 768	Leg fastening strap, set of 2
125 655	Armrest, set of 2
xxx xxx	Terry-cloth cover, stretch material
	(available in 9 colours 'Style')

# Specifications

Height adjustment: Weight: Max. lifting capacity: Electric motors: Elapsed time high/low: Elapsed time tilting: Power supply:

Insulation class: Moister resistance: Classification: Conformity:



± 202 x 67cm ± 62 – 110 cm ± 134 kg 150 kg 8.000 N 25 s. (35 s. on battery) 35 s. (45 s. on battery) 230 VAC, 50 Hz, 0,8 A 120 VAC, 60 Hz, 0,8 A II IP 21 I IEC/EN 60601-1 IEC/EN 60601-2

MDD 93/42/EEC

3 years (upholstery 1 year)

Guarantee:



Gymna Stability Profile



Optional work top

<u>gymna</u>

### Functionality/dimensions



