



compass 600

Ab-/Adduction

TECHNICAL DATA

- » Dimensions (L/W/H): 141-205/110-180/165 cm
- » Total weight block: 80 kg (16 x 5 kg)
- Total weight: up to 384 kgUser weight: max. 200 kg
- » Energy consumption standby: 0,0035 kWh
- Energy consumption in operation: 0,018 kWh/0,019 kWh*
- * Fully equipped (position and pulse sensors)

SPECIFICATION

- Strength training for hips
- » Tested safety in accordance with the European Medical Device Regulation (MDR)
- » smart assist for training control
- » Integrated RFID or chip card system
- » Visual feedback strength training with individual curves
- » Ultrasonic sensors for weight detection
- » 0 to 84 kg training weight with 1 kg step increments
- » Reproducible scaled positioning
- » Start position adjustment from the training position
- » Stepless backrest adjustment
- » Knee support pad adjustment for both adduction and abduction
- Foot support bar adjustment
- » Weight block cover for protection

OPTIONS

- Position and pulse sensor
- » Range of motion limiter
- Foot support bar adjustment
- » 100 kg weight block (20 x 5 kg)
- » Lordosis pad

FRAME

» RAL 7021 Black grey frosted

CASING

» RAL 9006 White aluminium

UPHOLSTERY

- » F6461197 Anthrazit
- » F6461454 Feuer