



## compass 600

### Lateral Flexion

#### TECHNICAL DATA

- » Dimensions (L/W/H): 126/92-115/163 cm
- » Total weight block: 80 kg (16 x 5 kg)
- » Total weight: up to 370 kg
- » User weight: max. 180 kg

#### SPECIFICATION

- » Strength testing and training for trunk lateral flexion
- » 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
- » Automatic seat height adjustment
- » Ultrasonic sensors for weight detection
- » 0 to 84 kg training weight with 1 kg step increments
- » Reproducible scaled positioning
- » Laser pointer for optimal positioning
- » Start position adjustment in 10° steps
- » Stepless trunk fixation adjustment
- » Stepless thigh fixation adjustment
- » Weight block cover for protection

#### OPTIONS

- » Position and pulse sensor
- » Analogue interface (data output of the force signal to an external, analogue receiving system, for combination with EMG)
- » Foot plate extension for wider foot position

#### FRAME

- » RAL 7021 Black grey frosted

#### CASING

- » RAL 9006 White aluminium

#### UPHOLSTERY

- » F6461197 Anthrazit
- » F6461454 Feuer