

Galileo® S 25

Muscle training in a small space

The entry-level model of the Galileo® standing device series with compact technology.

Galileo S 25 gives you the daily portion of muscle training to increase your performance in a small space. The specially developed silent technology significantly reduces the operational noise of Galileo devices.

The scope of delivery includes a remote control for switching on and off and for convenient adjustment of the training frequency during training.

Scope of delivery and specifications



Remote control

- ▶ With 3 buttons: start/stop, frequency +/-

Base unit

- ▶ Integrated control panel with 4 buttons and display (Start/Stop, select button [frequency, time...], button +/-)
- ▶ Dimensions: 683 x 490 x 131 mm
- ▶ Footplate: 547 x 349 mm
- ▶ Weight: 31 kg
- ▶ Amplitude: 0.. +/-3.4 mm (stroke: 6.8 mm)
- ▶ Max. acceleration: 12.3 g
- ▶ Frequency range: 10..30 Hertz
- ▶ Max. load (body weight): 120 kg
- ▶ Power requirements: 230 V AC, 50/60 Hz, 400 VA
- ▶ CE marking

Included accessories

- ▶ Power cable and operating manual
- ▶ Training poster with basic Galileo exercises
- ▶ Training manual



Integrated control panel



Remote control



Galileo S 25



Wobbel remote control



Training with hand rail

MORE SAFETY.



Galileo S 25 with optional separate hand rail and plate



Galileo S 25 with optional hand rail with transport rollers



The hand rail available as an option can provide additional safety during home training. It is attached to the base unit without any effort and if necessary can be purchased and re-fitted at a later date.

Galileo Training App

The Galileo Training App is an interactive exercise manual that allows you to select your individual exercises from more than 200 exercise variants.

Available options

Separate hand rail with plate

- Dimensions: 730 x 750 x 1150 mm; weight: 17 kg

Hand rail with transport rollers

- Dimensions: 434 x 272 x 1051 mm, weight: 3 kg

App control

Control of Galileo using Galileo App including interactive training manual.

Galileo Smart Coaching function

Thanks to the Galileo Smart Coaching function, the intensity can be adjusted automatically if the foot position is too wide or the body posture is too stiff. This allows you to make your training even more efficient and safe.

Wobbel function including Wobbel remote control

Training of balance and co-ordination
More information from page 40.

Colour variations

- Ruby red, ruby red / black
- Black
- Cream white
- Further special colours available on request



Colour samples are only for orientation.
Production-related deviations are possible.