

## Galileo® Med L Chip

### Technical Data



Type numbers	8N057451
Medical device	Yes
Certificate	CE0123
Hand rail	Yes
External control	Mounted on separate pole
Internal control	Yes
Remote control	No
Frequency range (from/to)	5..36 Hz
Amplitude (from/to)	0..+/-5,2 mm
Stroke	0..10,4 mm
Max. acceleration	27,1 g
Dimensions base unit (l/w/h)	875 x 640 x 140 mm (without hand rail)
Dimensions footplate (l/w)	580 x 370 mm
Overall dimensions (l/w/h)	875 x 710 x 1200 mm (with hand rail)
Weight base unit	47 kg
Total weight	57 kg
Max. load (body weight)	200 kg
Power consumption	800 VA
Categorisation	professional
Wobbel function	Yes
Built-in controller for 1 Galileo Mano	Yes
Hand rail	Attached to base unit, height: 1200 mm
Stand-alone control panel with key switch	Dim: Diameter 250 x 1060 mm, W: 10 kg
Accessories	Accessory: Galileo® Smart Coaching function Accessory: Galileo® Wobbel function, Chip card version
Options	Option: Galileo® Med PT Option: Galileo® RFID

Abletools Ltd.

A: 149k Strovoulou Avenue, 2048 Strovolos, Nicosia

T: +357 22250115

E: education@abletools.com.cy