

Muscle training for arms and upper body

The dumbbell entry-model to complete your upper body training.

The Galileo UpX dumbbell system allows effective training of the arms and the upper body providing vibration training with all ranges of movement for the upper extremities. The fields of application are diverse from rehabilitation and physiotherapy to the increase of muscle power in athletes.

Technical Data

Features:

- ✓ One pair of weight disks 1.25 kg incl. fixation clips
- ✓ Control panel Galileo UpX
 - Industrial plastic housing
 - Input voltage range: 100..240 V AC
 - Dimensions: 200 x 160 x 80 mm
 - Weight: 1.3 kg
 - Frequency range: 5..40 Hertz
 - Power consumption: 100 VA
- ✓ Dumbbell Galileo
 - Dimensions: 280 x 200 x 60 mm
 - Weight: 2.6 kg
 - Amplitude: 2 mm (peak-to-peak: 4 mm)
 - Max. additional weight: 5 kg

Medical Device CE 0123

Included in delivery: power cord, operation manual

Optional accessories:

- Pedestal
- Pair of weight disks, 2.5 kg each

Subject to change without notice. Errors and omissions excepted!



Galileo UpX with pedestal



Weight disks, 2.5 kg each

Development, manufacturing & sales