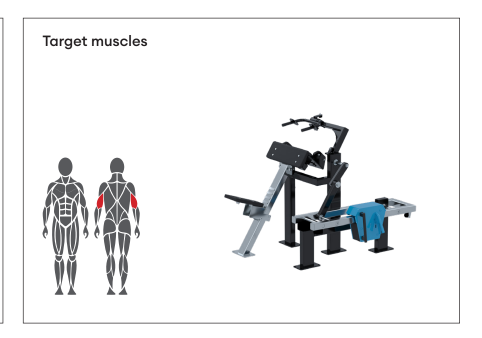
Use and movement areas



Foundation

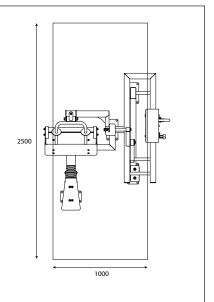


- For example artificial turf or moldable safety platform max. 20 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm Thickness 200 mm

- Ground frost insulation
- Rebaring
- Adequate drying time must be ensured



Product specification

 Length
 1450 mm

 Width
 1310 mm

 Height
 1210 mm

 Equipment weight
 190 kg

 User height
 + 140 cm

 Age
 + 14

 Safety area
 17,4 m²

Base surface mounting to concrete

Standard EN16630
Country of manufacture Finland
Metal parts Steel
Movement arm Stainless steel

Movement arm Stainless ste Tube strengths 3-6 mm

Coating solution Zink and powder coating

electropolishing

Details

- Effective and safe exercise equipment
- Maintenance-free and stainless steel ball bearing
- 5-50 kg (1 x weight unit)
- The product comes as standard in RAL Classic colours 5012 (blue), 1017 (yellow), 3020 (red), 6018 (green) or 7024 (grey). Other RAL colors are available at an additional cost.
- Can be installed on a movable platform

Important

Installation depth for all Omnigym® units: top surface of the concrete base on the ground level or max. -20 mm allowance for the surface material to be used. (See foundation figure)