

#### **Foundation**



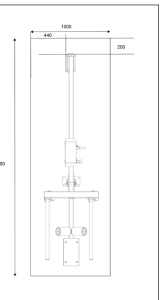
- 1. For example artificial turf or moldable safety platform max. 20 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

# Concrete casting and positioning

Length 3000 mm Width 1000 mm

Thickness 120-150 mm

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



## **Product specification**

 Length
 2680 mm

 Width
 690 mm

 Height
 930 mm

 Equipment weight
 xxx kg

 User height
 + 140 cm

 Age
 + 14

 Safety area
 16.7 m²

Safety area 16,7 m<sup>2</sup>
Base surface mounting

to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel

Movement arm Stainless steel
Tube strengths 3-6 mm

Coating solution Zink and powder coat ing, electropolishing

#### **Details**

- Effective and safe exercise equipment
- · Adjustable loading
- · Adjustable grip width
- Maintenance-free protected stainless steel ball bearing
- 17,5-80kg with 2,5kg increments (1 x weight unit)
- The product comes as standard in RAL Classic colours RAL 5012 (blue), RAL 1017 (yellow), RAL 3020 (red), RAL 6018 (green) or RAL 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)