

Foundation



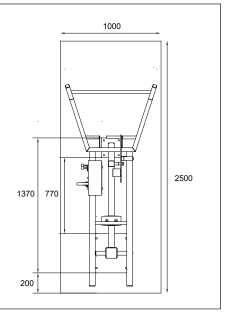
- 1. For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 2045 mm Width 930 mm 1545 mm Height

Equipment weight 164,4 kg (1 x weight unit) 223,6 kg (2 x weight unit)

User height + 140 cm + 14 Safety area 16.4 m²

Base surface mounting to concrete

Standard EN16630 Country of manufacture Finland Metal parts Steel

Movement arm Stainless steel Tube strengths 3-6 mm

Zink and powder coating, Coating solution

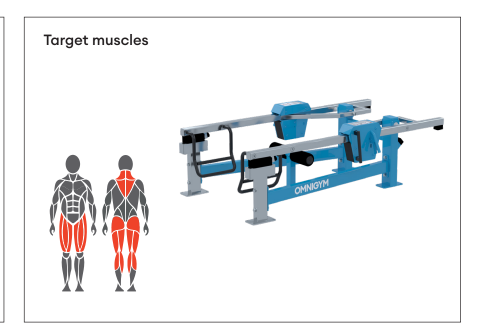
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Adjustable starting height
- Multigrip (distance)
- Maintenance-free and protected stainless steel ball bearing
- 15-55 kg kg (1 x weight unit)
- 10-85 kg (2 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
- Bar movement range 83-250 cm

Important

Use and movement areas



Foundation



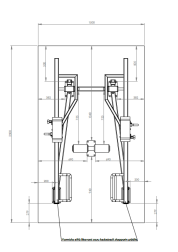
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1500 mm

Thickness 120-150 mm

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



Product specification

Length 2060 mm Width 1320 mm Height 655 mm

Equipment weight 280 kg (2x weight unit)

 User height
 + 140 cm

 Age
 + 14

 Safety area
 20 m²

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 coating

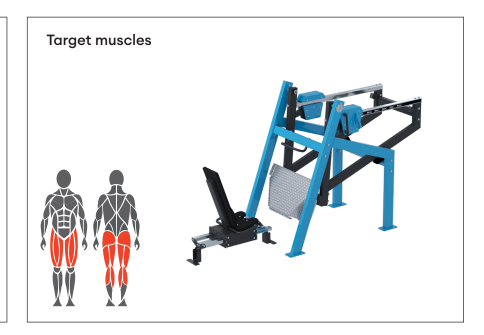
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (height)
- · Leg stand for unilateral exercises
- Maintenance-free and stainless steel
 hall begging
- 5-120 kg (2 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

Use and movement areas



Foundation



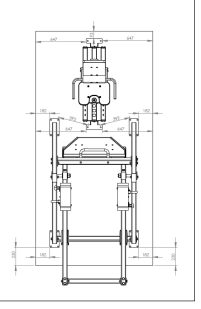
- 1. For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 3000 mm Width 1500 mm

Thickness 120-150 mm

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



Product specification

Length 3120 mm Width 1140 mm Height 1770 mm

Equipment weight 425 kg (2x weight unit)

 User height
 + 140 cm

 Age
 + 14

 Safety area
 23 m²

Base surface mounting

to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel

Movement arm Stainless steel
Tube strengths 3-6 mm

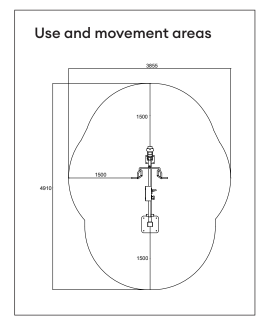
Coating solution Zink and powder coating,

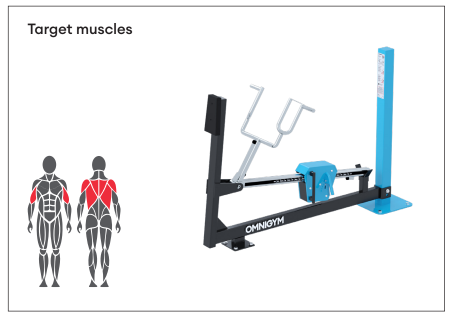
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Adjustable seat (distance)
- Maintenance-free stainless steel ballbearings
- 75 -165 kg (2 x weight unit) with 2,5 kg increments
- 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





Foundation



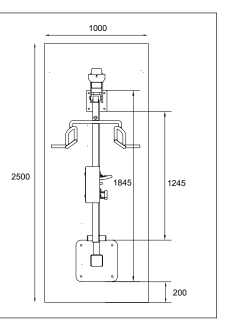
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length2055 mmWidth855 mmHeight1430 mm

Equipment weight 132 kg (1 x weight unit)

 User height
 + 140 cm

 Age
 + 14

 Safety area
 14,3 m²

Base surface mounting

to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel

Movement arm Stainless steel
Tube strengths 3-6 mm

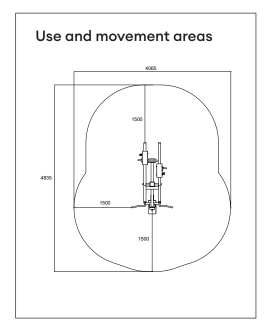
Coating solution Zink and powder coating,

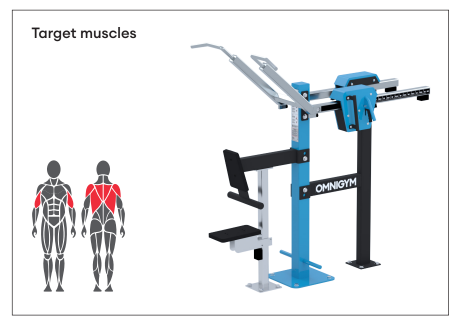
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip handles (height, width)
- Maintenance-free polymer bearings
- · Loading 20-70 kg
- 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







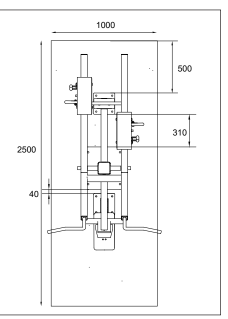
- 1. For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 1845 mm Width 1070 mm 1820 mm Height

Equipment weight 207,7 kg (1 x weight unit)

251 kg (2 x weight unit)

User height + 140 cm + 14 Safety area 15,7 m²

Base surface mounting

to concrete EN16630

Standard Country of manufacture Finland Metal parts Steel

Movement arm Stainless steel 3-6 mm Tube strengths

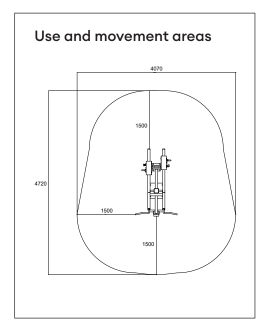
Zink and powder coating, Coating solution

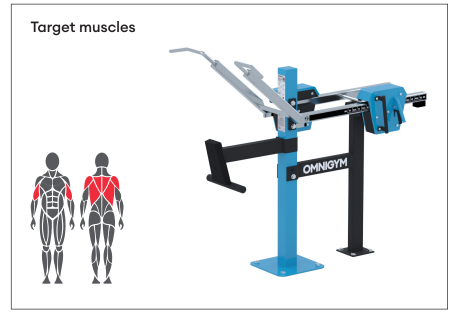
electropolishing

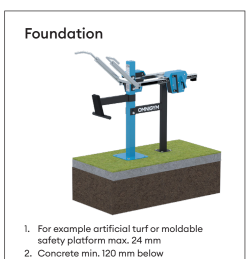
Details

- Effective and safe exercise equipment
- Adjustable loading
- Adjustable seat (height)
- Multigrip (width)
- Maintenance-free and protected stainless steel ball bearing
- 20-60 kg (1 x weight unit)
- 30-105 kg (2 x weight units)
- 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







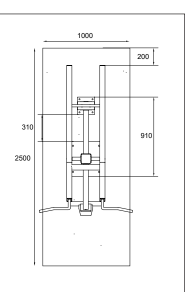
3. Ground frost insulation, thickness based

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm · Ground frost insulation

- Rebaring
- · Adequate drying time must be ensured



Product specification

equipments

on the ground

Length 1690 mm Width 1070 mm 1575 mm Height

Equipment weight 185,6 kg (1 x weight unit) 223,6 kg (2 x weight unit)

User height + 140 cm + 14 15.64 m² Safety area

Base surface mounting to concrete

Standard EN16630 Country of manufacture Finland Metal parts Steel

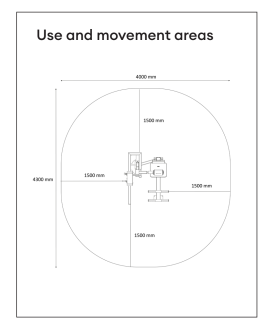
Movement arm Stainless steel Tube strengths 3-6 mm

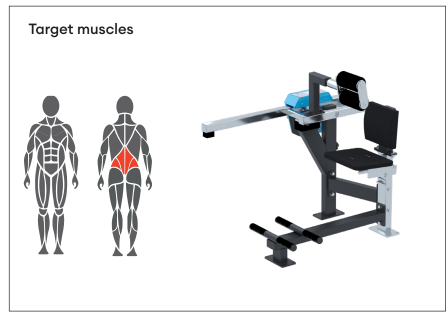
Zink and powder coating, Coating solution electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (width)
- Maintenance-free and protected stainless steel ball bearing
- 20-60 kg (1 x weight unit)
- 30-105 kg (2 x weight units)
- 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





Foundation



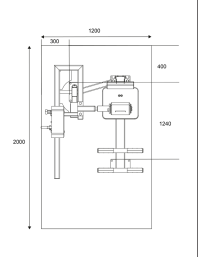
- 1. For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2000 mm Width 1200 mm

Thickness 120-150 mm

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



Product specification

1265mm Length Width 1080 mm Height 1245 mm Equipment weight xxx kg User height + 140 cm Age + 14

Safety area 15,7 m² Base surface mounting

to concrete EN16630 Standard Country of manufacture Finland

Metal parts Steel Movement arm Stainless steel Tube strengths 3-6 mm

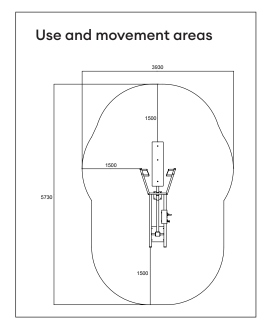
Coating solution Zink and powder

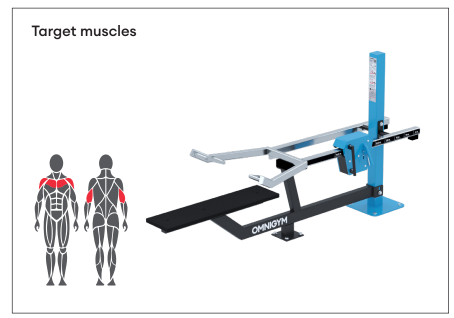
coating, electropolishing

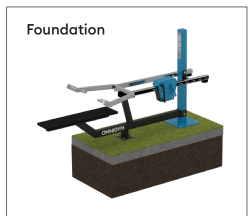
Details

- Effective and safe exercise equipment
- Adjustable loading
- Adjustable seat (height)
- Maintenance-free protected stainless steel ball bearing
- 12,5-70kg 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







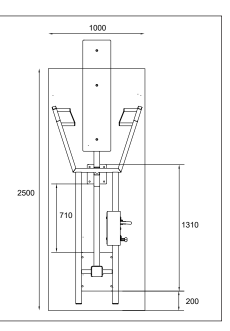
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 2730 mm Width 930 mm Height 1430 mm

Equipment weight 164,2 kg(1 x weight unit) 223,4 kg (2 x weight unit)

User height + 140 cm Age + 14 Safety area 18.1 m²

Safety area 18,1 m²
Base surface mounting to concrete

Standard EN16630
Country of manufacture Finland
Metal parts Steel

Movement arm Stainless steel
Tube strengths 3-6 mm

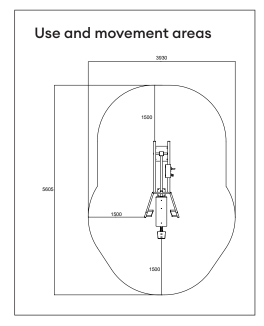
Coating solution Zink and powder coating,

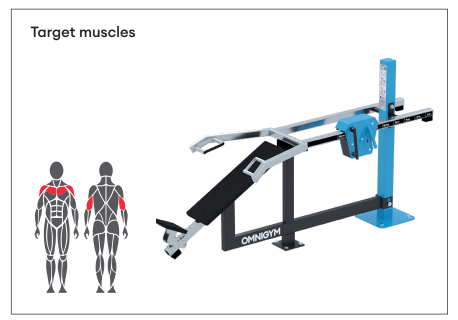
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (height)
- Maintenance-free and protected stainless steel ball bearing
- 15-55 kg (1 x weight unit)
- 10-85 kg (2 x weight units)
- 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





Foundation



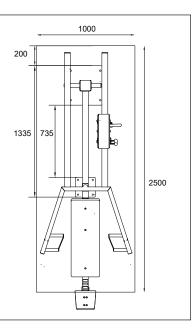
- 1. For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 2610 mm Width 930 mm 1430 mm Height

Equipment weight 170,1 kg (1 x weight unit)

229,3 kg (2 x weight unit)

User height + 140 cm Age + 14 Safety area 17.6 m²

Base surface mounting

to concrete EN16630

Standard Country of manufacture Finland Metal parts Steel

Movement arm Stainless steel 3-6 mm Tube strengths

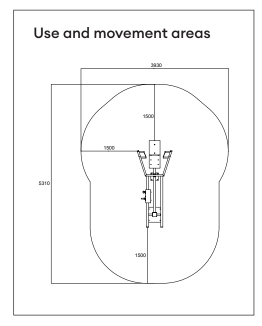
Zink and powder coating, Coating solution

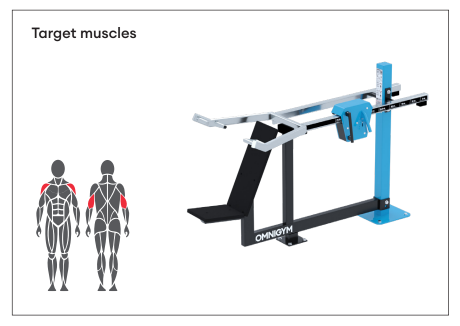
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Adjustable seat (height)
- Multigrip (height)
- Maintenance-free and protected stainless steel ball bearing
- 15-55 kg (1 x weight unit)
- 10-85 kg (2 x weight units)
- · 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





Foundation

- safety platform max. 24 mm 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

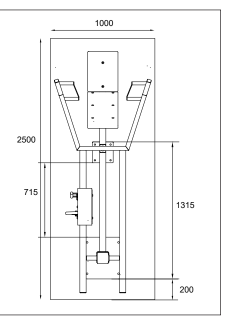
1. For example artificial turf or moldable

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 2310 mm Width 930 mm 1430mm Height

Equipment weight 167,8 kg (1 x weight unit) 227 kg (2 x weight unit)

+ 140 cm

User height Age + 14 Safety area 16,9 m²

Base surface mounting to concrete

Standard EN16630 Country of manufacture Finland Metal parts Steel

Movement arm Stainless steel 3-6 mm Tube strengths

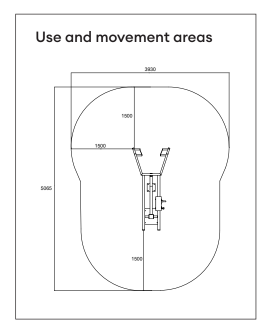
Zink and powder coating, Coating solution

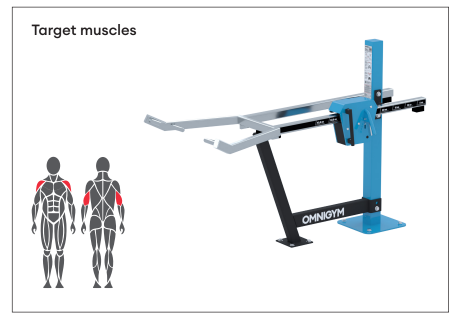
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (height)
- Maintenance-free and protected stainless steel ball bearing
- 15-55 kg (1 x weight unit)
- 10-85 kg (2 x weight units)
- 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





Foundation



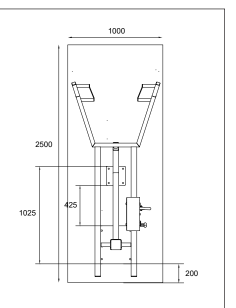
- 1. For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 2045 mm Width 930 mm 1430 mm Height

Equipment weight 140,2 kg (1 x weight unit)

223,6 kg (2x weight unit)

User height + 140 cm + 14 20 m² Safety area

Base surface mounting

to concrete EN16630

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

Tube strengths 3-6 mm

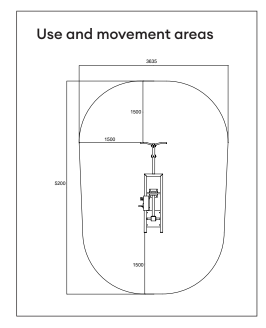
Zink and powder coating, Coating solution

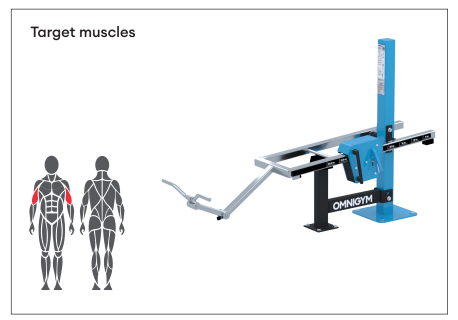
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (height)
- Maintenance-free and protected stainless steel ball bearing
- 15-55 kg (1 x weight unit)
- 10-85 kg (2 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





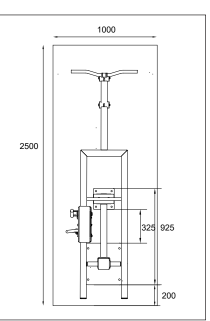
Foundation 1. For example artificial turf or moldable safety platform max. 24 mm

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

2195 mm Length Width 675 mm 1430 mm Height

2. Concrete min. 120 mm below

3. Ground frost insulation, thickness based

equipments

on the ground

Equipment weight 143,2 kg (1 x weight unit) 202,4 kg (2x weight unit)

+ 140 cm User height + 14 Age Safety area 18 m²

Base surface mounting

to concrete EN16630

Country of manufacture Finland Metal parts Steel Movement arm Stainless steel

Standard

Tube strengths Zink and powder coating, Coating solution

electropolishing

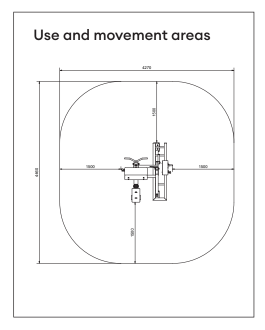
Details

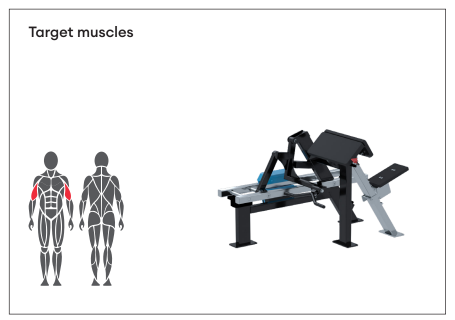
- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (width)
- Maintenance-free and protected stainless steel ball bearing
- 15-47.5 kg (1 x weight unit)
- 12.5-82.5 kg (2 x weight units)
- The product comes as standard in RAL Classic colours RAL 5012 (blue), RAL 1017 (yellow), RAL 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)

3-6 mm





Foundation



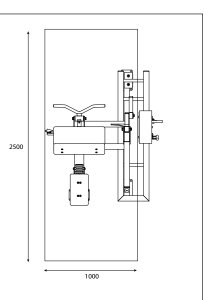
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 1460 mm Width 1260 mm Height 970 mm

Equipment weight 190 kg (1 x weight unit)

User height + 140 cm Age + 14 Safety area 17,1 m²

Base surface mounting to concrete

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

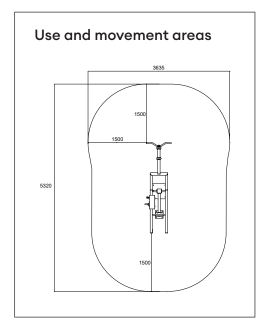
Tube strengths 3-6 mm
Coating solution Zink and powder coating

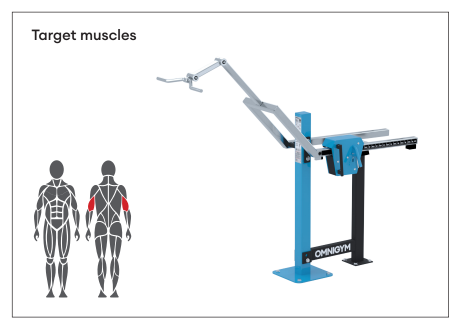
electropolishing

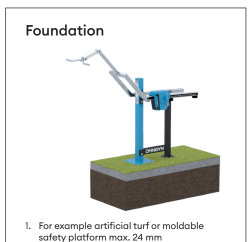
Details

- Effective and safe exercise equipment
- · Adjustable loading
- Adjustable seat (height)
- Multigrip (width)
- Maintenance-free and stainless steel ball bearing
- 12,5-70 kg (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







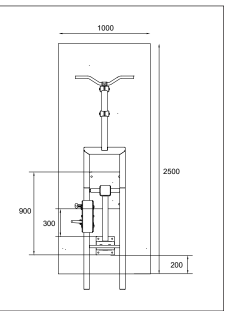
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length 2320 mm Width 670 mm Height 1970 mm

Equipment weight 152,8 kg (1 x weight unit)

User height + 140 cm Age + 14 Safety area 17,5 m²

Base surface mounting

to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel

Movement arm Stainless steel
Tube strengths 3-6 mm

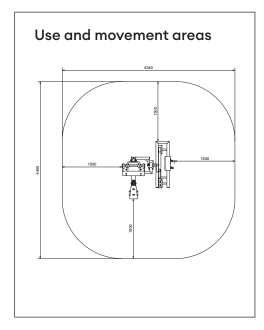
Coating solution Zink and powder coating,

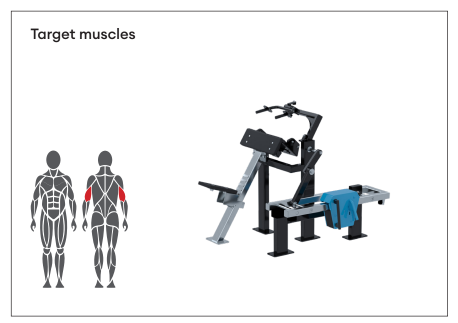
electropolishing

Details

- Effective and safe exercise equipment
- Adjustable loading
- Multigrip (width)
- Maintenance-free and protected stainless steel ball bearing
- 12.5-60 kg (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





Foundation



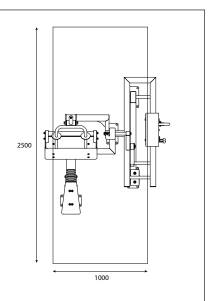
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2000 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

Length1450 mmWidth1310 mmHeight1210 mm

Equipment weight 190 kg (1 x weight unit)

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
Tube strengths 3-6 mm

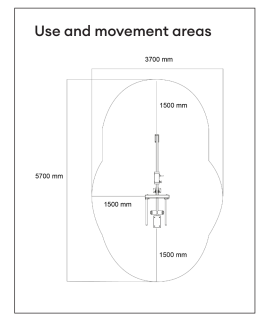
Coating solution Zink and powder coating

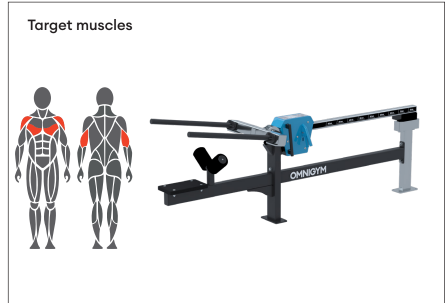
electropolishing

Details

- Effective and safe exercise equipment
- · Adjustable loading
- Adjustable seat (height)
- Maintenance-free and stainless steel ball bearing
- 5-50 kg (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





Foundation



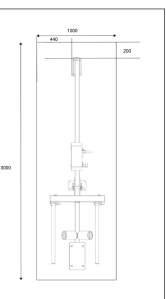
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

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 gross
 14.7 m²

Safety area 16,7 m²
Base surface mounting

Standard to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel

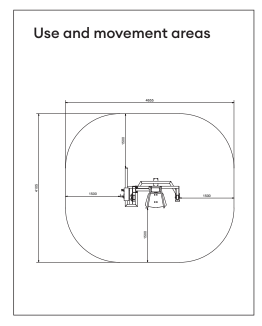
Movement arm Stainless steel
Tube strengths 3-6 mm

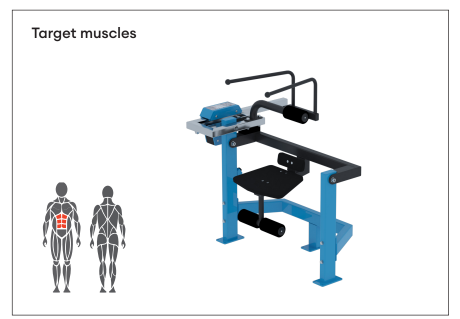
Coating solution Zink and powder coat ing, electropolishing

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





Foundation



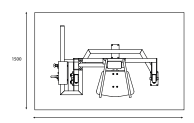
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2300 mm Width 1800 mm

Thickness 120-150 mm

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



Product specification

 Length
 1090 mm

 Width
 1650 mm

 Height
 1520 mm

 Equipment weight
 167 kg

 User height
 + 140 cm

 Age
 + 14

 Safety area
 17,2 m²

Base surface mounting

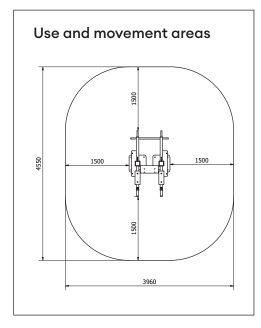
to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel
Tube strengths 3-6 mm

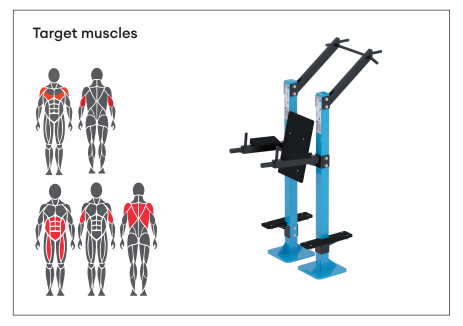
Coating solution Zink and powder coating

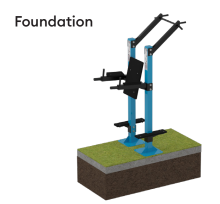
Details

- Effective and safe exercise equipment
- Maintenance-free and stainless steel ball bearing
- 5-75 kg (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







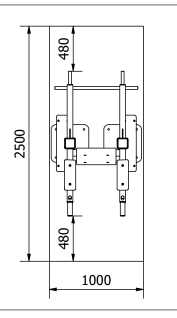
- Must be equipped with impact damping groundsurface such as: a) artificial grass + padding, b) safety tiles or c) topsoil
- Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

 Length
 1540 mm

 Width
 960 mm

 Height
 2274 mm

 Equipment weight
 167 kg

 User height
 + 140 cm

 Age
 + 14

 Safety area
 16 m²

Base surface mounting

to concrete
Standard EN16630
Country of manufacture Finland
Metal parts Steel

Tube strengths 3-6 mm
Coating solution Zink and powder coating

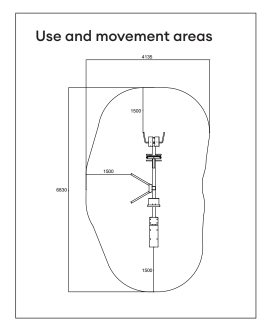
Details

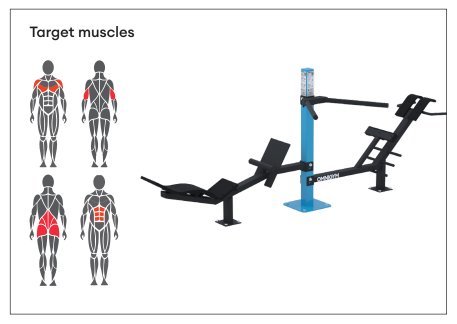
- Effective and safe exercise equipment
- Structural black
- Multigrip (width, height)
- The product comes as standard in RAL Classic colours RAL 5012 (blue), RAL 1017 (yellow), RAL 3020 (red), RAL 6018 (green) or RAL 7024 (grey). Other RAL colors are available at an additional cost.
- OG95 can be installed on a movable safety platform. See product card OGMPS.

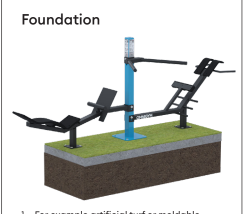
Important

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)

Bar height 2199 mm. Max. free fall height 1199 mm (EN16630).







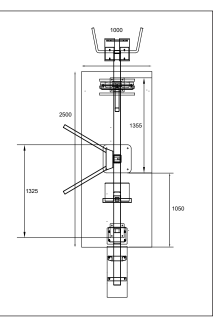
- For example artificial turf or moldable safety platform max. 24 mm
- 2. Concrete min. 120 mm below equipments
- 3. Ground frost insulation, thickness based on the ground

Concrete casting and positioning

Length 2500 mm Width 1000 mm

Thickness 120-150 mm

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



Product specification

 Length
 3830 mm

 Width
 1135 mm

 Height
 1430 mm

 Equipment weight
 141,2 kg

 User height
 + 140 cm

 Age
 + 14

 Safety area
 23,3 m²

Base surface mounting

to concrete EN16630

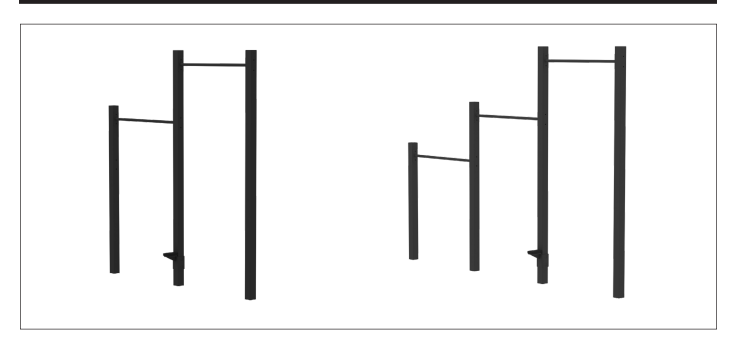
Standard EN16630
Country of manufacture Finland
Metal parts steel
Tube strengths 3-6 mm

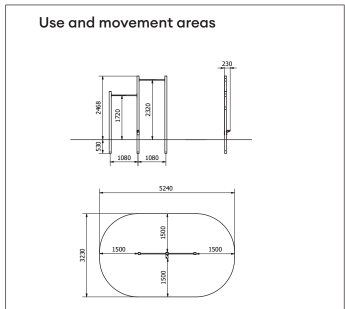
Coating solution Zink and powder coating

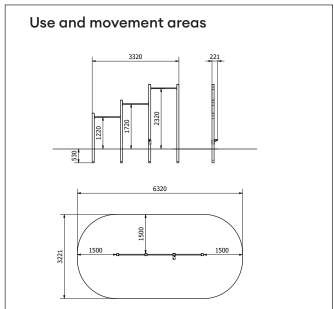
Details

- Effective and safe exercise equipment
- Back Extension, Dip Bars and Abdominal Bench
- 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







Product specification

 Length
 221 mm

 Width
 2160 / 3320 mm

 Height
 1220 / 1720 / 2320 mm

 Equipment weight
 xxx kg

User height + 140 cm Age + 14 Safety area 15,7 m²

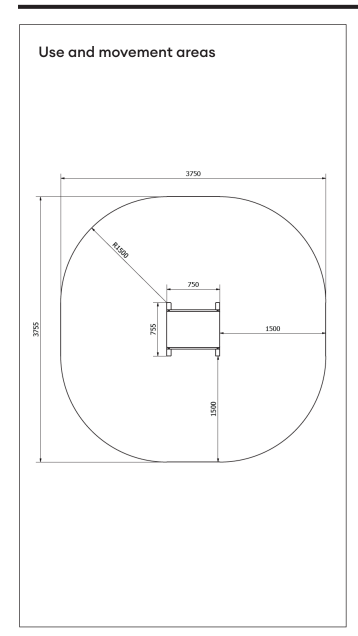
Base inground mounting

Standard EN16630
Country of manufacture Finland
Metal parts Steel
Tube strengths 3-6 mm
Diameter of the bar 30 mm

Coating solution Zink and powder coating

Details

- Effective and safe exercise equipment
- 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.
- 2 or 3 heights
- Structure black bar
- Bar max height 2320mm. Max free fall height 1320mm (EN16630).
- Safety area must be equipped with impact damping ground surface such as lawn, safety tile or artificial grass + padding.





Product specification

 Length
 755 mm

 Width
 750 mm

 Height
 300-1000 mm

 Safety area
 12,2 m²

Base surface mounting to concrete

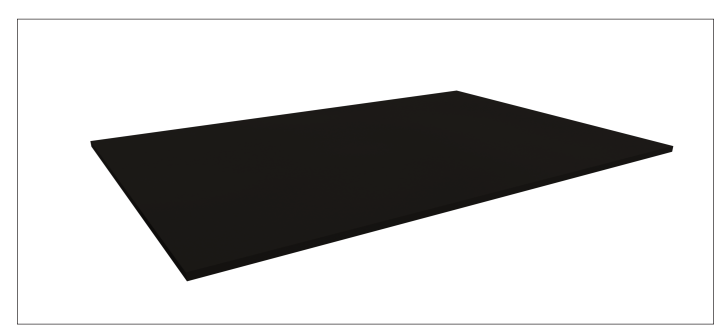
Standard EN16630 Country of manufacture Finland Metal parts steel

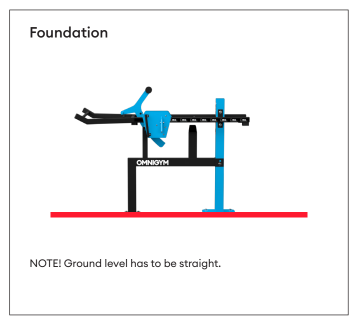
Coating solution Zink and powder coating

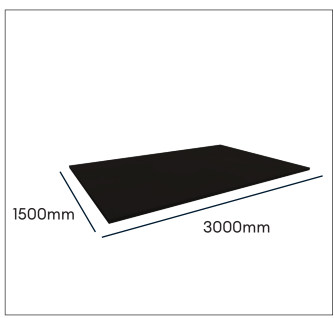
Details

- Available in five heights:
- OGPB300 300mm,
- OGPB450 450mm,
- OGPB600 600mm,
- OGPB750 750mm,
- OGPB1000 1000mm
- Does not require a special foundation, provided the ground is level.
- Max allowed deviation is 2mm at

1000mm distance







Product specification

Length3000 mmWidth1500 mmThickness30mmEquipment weight140 kgStandardEN16630Country of manufactureFinlandStructureBirch veneer

Surface coating

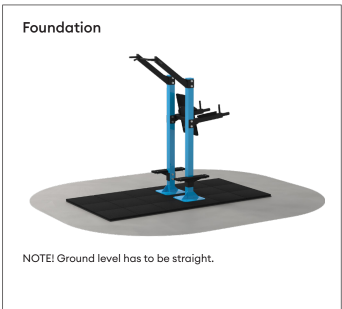
solution Polyurethane coating

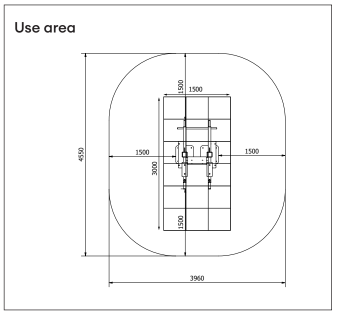
Details

- Fast and easy to instal
- Easily endorsable
- No need for special foundation, if ground level is straight
- Max allowed deviation is 2mm at 1000mm distance
- Anti-slip
- Suitable for:

OG10, OG12, OG14, OG23, OG24, OG26, OG30, OG31, OG41, OG70, OG72 OG80, OG82, OG85, OG92, OGC7







Product specification

Length3000 mmWidth1500 mmThickness30mm + 40 mmEquipment weight255 kgStandardEN16630Country of manufactureFinlandStructureBirch veneer

Surface coating

solution Polyurethane coating

+ 18 pcs 500x500 mm safety tile 40mm thick

Details

- Fast and easy to instal
- Easily endorsable
- No need for special foundation, if ground level is straight
- Max allowed deviation is 2mm at 1000mm distance
- Anti-slip
- Suitable for OG95
- Safety area outside of the platform must be equipped with impact damping ground surface (e.g. topsoil)

For following equipment

OG 10 Squat,
OG24 Lat Pulldown,
OGFA24 Free Access Lat Pulldown,
OG30 Bench Press,
OG31 Incline Bench Press,
OG41 Front Press,
OGFA41 Free Access Front Press,
OG70 Biceps Curl







Product specification

Standard EN16630 Country of manufacture Finland Metal parts steel Rolls 4-6 mm

Bearings Zink and powder coating

Details

- Effective and safe exercise equipment
- 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.

Important