SCALE 1:50 1500 Surface leveling mark Ø108 H1=2600mm H2=700mm H1=2300mm H1=2600mm H1=2600mm H2=700mm H2=700mm H2=700mm H1=2300mm H1=2600mm H1=2600mm H1=2600mm H2=700mm H2=700mm H2=700mm H2=700mm H4=900mm Concrete foundation / 500x500 mm H1=2300mm H2=700mm H1=2600mm H2=700mm H1=2600mm H1=2600mm H2=700mm H2=700mm H4=900mm H4=900mm H4=900mm 1866 1900 5706 9756

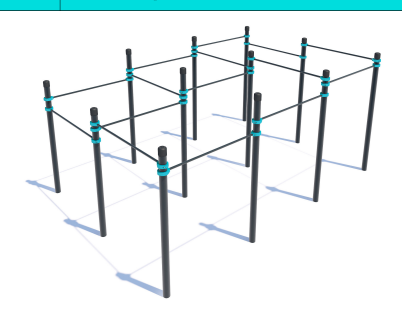


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PK-011

Kenguru PARKOUR



The structure consists of twelve vertical columns of different heights and fifteen crossbars 1758 mm in length. The structure is secured together with siluminium clamps at the height that corresponds to the wishes of the Client. Weight – 484,5 kg.

Installation instructions:

- Choose a suitable underground for the unit (see page 2, table 2)!
- Prepare the construction pit with a drilling machine or other devices.
- Before pouring the concrete all structures elements must be leveled and fixed.
- Complex elements must be fixed and bolted together with metal clamps.
- Ready-made C25 concrete should be used.
- Crossbars installation height can be changed according to customer's wishes.
- Approximately 0,15m³ concrete is needed for each spot foundation.
- Under the structures we recommend to install absorbing rubber cover.

The size of the hole for the foundation is depending on the consistency of the ground. The dimensions mentioned above are applicable for normal conditions with firm ground. If the ground is extremely soft, a much bigger foundation is needed. Use only appropriate material and follow the installation instructions closely!!!

| roundation is needed. Use only appropriate material and follow the installation instructions closely!!! | | | | | | |
|---|---|---|----------------------------------|---------------------------|--|---|
| Foundation plan and area of movement of the Kenguru PARKOUR complex PK-011 | | | | Technical information | | |
| Foundation when using Shock absorbing | | Beveling of foundation when using loose filling material | | width: | : 3840 mm | |
| underground (syntethic – rubber | | | | height: | 2650 mm | |
| granulates) | | | | lenght: | 5706 mm | |
| Н3 | Drop height | Н3 | Drop height | largest part: | 3350 mm | |
| 40 mm | > 1.21.4 m | 20 cm | < 1.0 m | weight: | 484,5 kg | |
| 50 mm | > 1.51.7 m | 30 cm | < 2.0 m | floor space required | 8090 x 9756 mm | |
| 60 mm | > 1.82.0 m | 40 cm | < 3.0 m | pipe measurements: | diameter: | wall thickness: |
| 70 mm | > 2.12.5 m | | | | 108 mm | 3.2 mm |
| | | | | | 33.7 mm | 3.2 mm |
| | | _ | | | | |
| surface leveling mark | nock absorbing aderground P 8 8 8 8 8 8 | surface leveling mark loose filling material R200 steel tube concrete | Ø108 000 000 000 000 | metal parts: | steel, galvanized, powder coated RAL 7016 (anthracite grey) | |
| shock absorbing underground | | | | metal clamps: | siluminium, powder coated, RAL 5018 (turquise blue) | |
| | | | | bolts for metal clamps | stainless steel, Pin Hex Button Head Security bolts M10 | |
| steel tube concrete | | | ¥ | max. free fall height: | < 2450 mm | possible underground see DIN 79000:2012-05 Tab.2 or installation instructions |
| <u> </u> | | <u> </u> | 500 | user height: | > 140 cm | |
| | | | | maximum user weight: | 130 kg | |
| | | ĺ | | certificates: | TÜV Rheinland InterCert Kft. | |