tel. +48 600 269 537 NIP: 937 217 63 61 www.huse.com.pl biuro@huse.com.pl s.hulboj@huse.com.pl



name:

LADDER

SKU:

SZ001-6

description:

A device for general development, strengthens the muscles of the upper limbs and back.



terms of use:





MAX 160kg

dimensions (L x W x H):

300 x 100 x 250 cm

safety zone:

732 x 532 cm

technical specifications:

- The device consists of two frames of wooden beams: 15 x 15 cm, with steel rungs, galvanized Ø 33 mm, 3 mm thick
- Distance between rungs approx. 0.23 m
- Frame mounted in the ground for concrete foundations: 0.4 x 0.4 0.7 m
- Impregnated surface
- Wood is FSC certified (Forest Stewardship Council) - comes from controlled cultivation, carried out in accordance with the global forests protection program

installation:

- 1. Determine with the investor (or his representative) the place of installation and clear the area.
- 2. Dig pits under the footings according to recommendations of the supplier and guidelines of the relevant standard.
- 3. Place the device in dug pits, re-level and pour the foundation (B25), re-level again.
- 4. When the concrete is bound (after minimum 24 hours, depends on weather conditions and time of year), check the stability of the device.
- 5. Clean up the area.