

Svving

& Utilities

informations

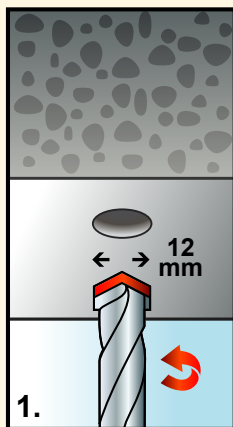
The set includes:

Svving and ropes 2.5m for a maximum interior height of 3m, or ropes 4,5m (in option) for interior height of 5m.
2 strong hooks with appropriate anchors for installation in the ceiling of reinforced concrete,
A key Inbus to fit aluminum handles.

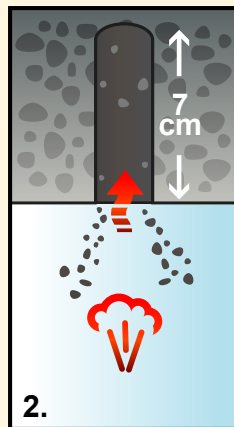
The swing "Svving" must be installed on solid and compact surface carriers :
as reinforced concrete, solid wood beams or steel beams.

For security reasons, and if in doubt, consult a contractor specializing in building.

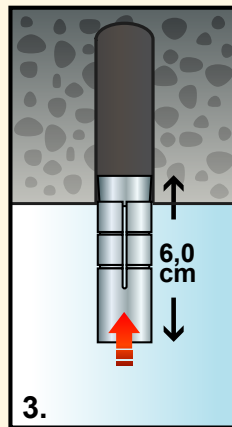
After checking the quality and solidity of the carrier ceiling.



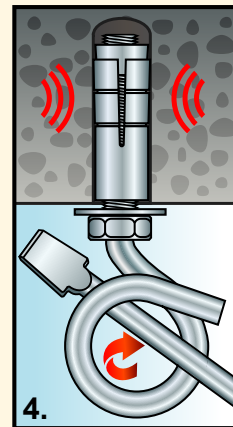
1. Drill 2 holes to a depth of 7 cm. Diamond drill bit, diameter 12mm.



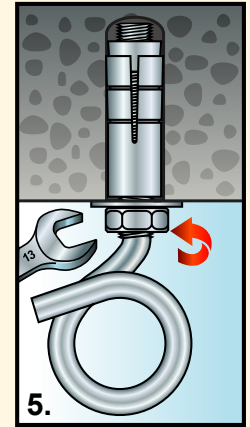
2. Thoroughly clean the holes carefully



3. Insert the steel dowel-anchors.



4. Tighten firmly hook up the washer, with a screwdriver.



5. Tighten the nut with a spanner 13 mm.

TERMS OF USE

Svving is designed for adults.

Svving is not intended for children under 8 years.

Children can use the swings under the supervision of adults.

The swing "Svving" is designed primarily for interiors and dry environments. However, it can be placed in open outdoor spaces but covered (verandas, terraces). Too much sun or humidity is not an ally for Svving and can cause damage. The upholstery in high quality is guaranteed for one year under household use. Cleaning the upholstery must be done dry. (This applies especially to traditional fabrics in wool, dyed with natural dyes). The leather seats should be maintained according to the methods used to maintain the leather upholstery and clothing.



CAUTION



Maximum safe load: 120kg.

Only for your information.
Resistance ropes: 2000 kg.
Resistance hooks/anchors: 2x250 kg.
Resistance seat: 300 kg.

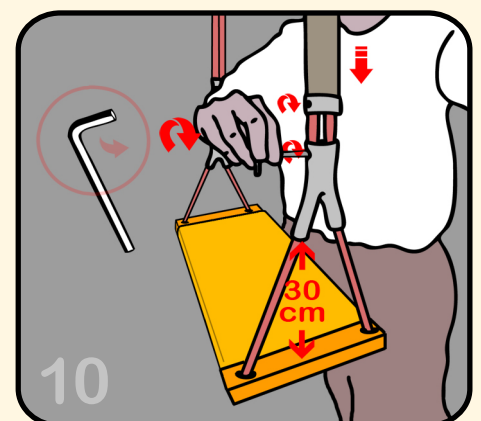
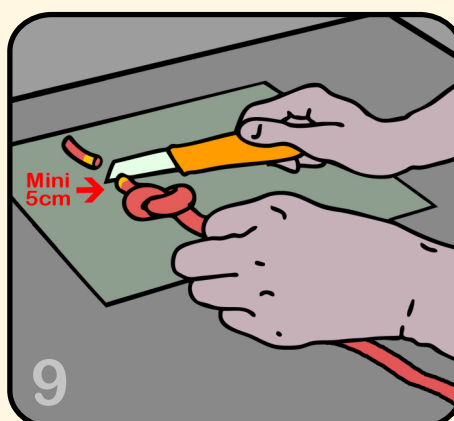
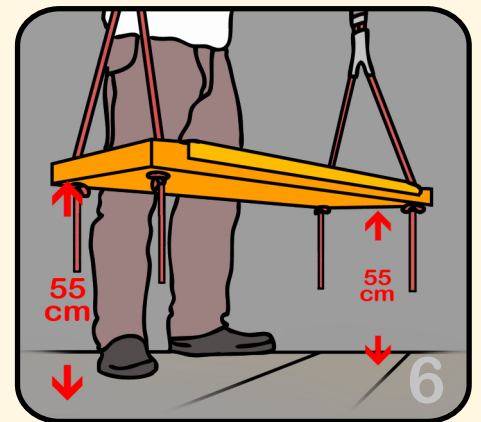
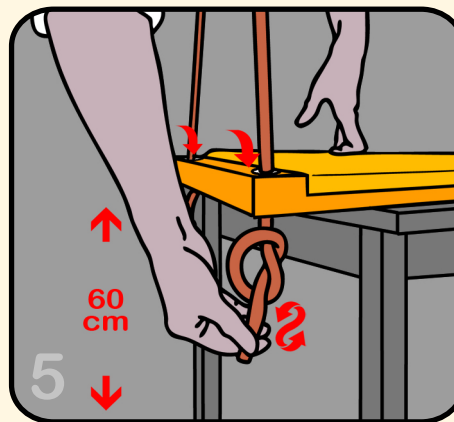
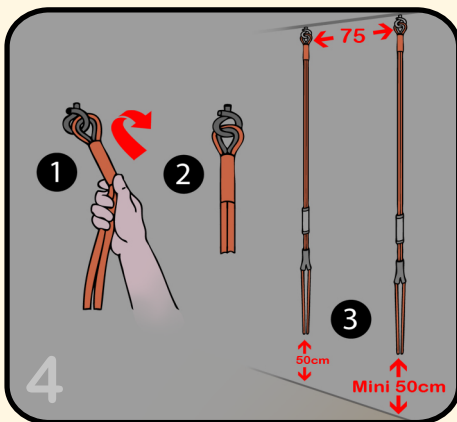
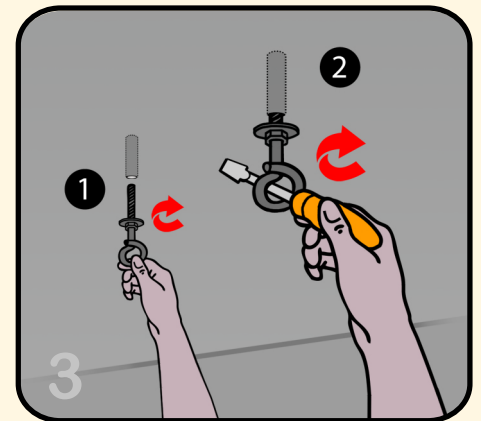
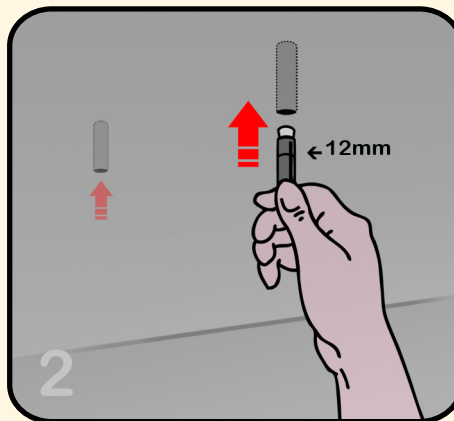
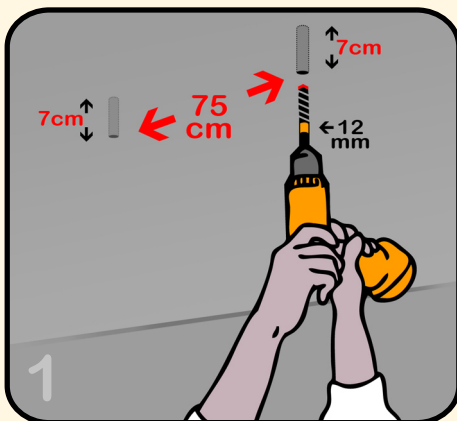
The producer company disclaims any liability due to improper installation and misuse of the material provided. The producer company can not be, under any circumstances, liable for the improper use of equipment causing property damage and/or injury.



SWVING FOR LOFT

Safety Installation!

Optimal charge 120kg.



Swing installation. After checking the quality and solidity of the carrier ceiling.

1. Drill two holes in the ceiling at a distance of 75 cm and 7 cm deep with a drill bit for concrete 12mm.
 2. Insert the anchor bolt steel in 2 holes drilled, cleaned before.
 3. Tighten firmly with a screwdriver the brackets to the depth of the washers and that their "eyes" are not face to face but aligned.
 4. Hook both sets of ropes in parallel so that their end is at least 50 cm above the ground.
 5. On a firm horizontal support of about 60 cm high, put the seat "Swing" to level, and pass the end of the ropes in the 4 holes in a knot flexible.
 6. Adjust the seat height to make it parallel to floor, by tightening 4 knots, we recommend 55 cm.
 7. Repeat operation of step 5. by tightening further 4 knots, if necessary until a satisfactory result.
 8. Swing gently to check the robustness of the installation and the appropriate level. The knots are tightened under the weight of the body.
 9. Cut the excess rope preferably with a hot blade. (or cold after having wrapped the rope by large adhesive tape, cut in the middle of the tape)
 10. Align the heights of the 4 aluminum taken in hand by using the key inbus provided. (we recommend 30 cm)
- Enjoy it well, without moderation.