



rok założenia 1989

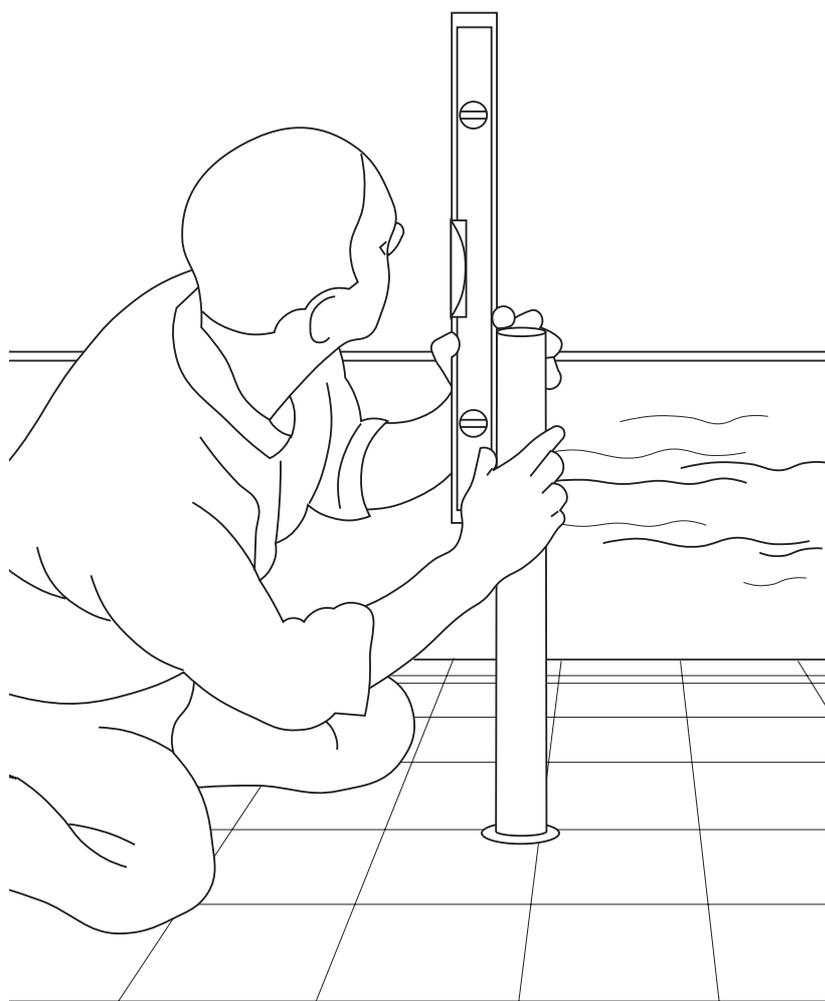
Wszystko do basenów

03-455 Warszawa, ul. Namysłowska 8 ☎ 22 618 15 03 📠 22 618 41 97



Handi move INTERNATIONAL

Poollift Instructions for the instal- lation of the A-socket



„Niezadowolenie ze złej jakości trwa znacznie dłużej niż radość z niskiej ceny”

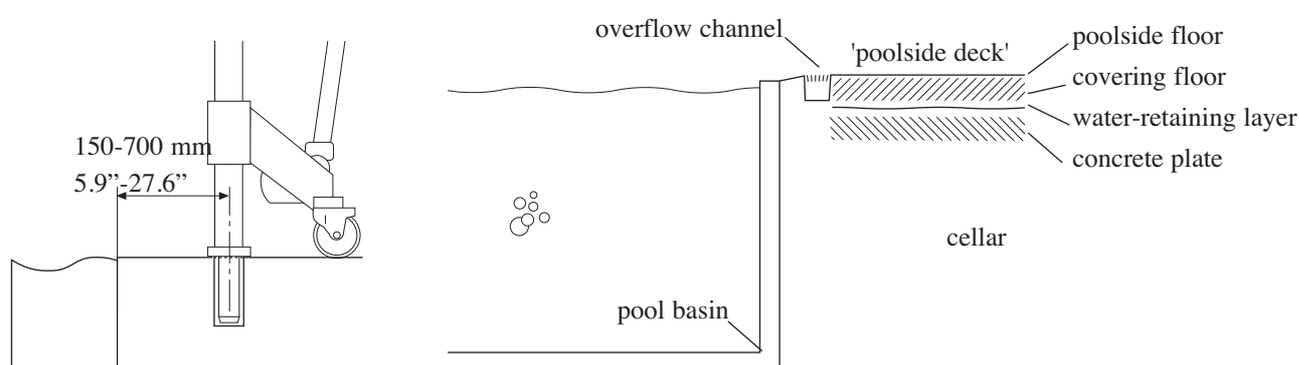
Baspol Sp. z o.o.	✉ biuro@baspol.com.pl	📦 PKO BP (IBAN PLN): PL 44 1440 1299 0000 0000 0297 6501	🌐 SWIFT: BPKOPLPW Kapitał: 50.000 zł
📍 03-455 Warszawa	🌐 www.baspol.com.pl	📦 PKO BP (IBAN EUR): PL 90 1440 1299 0000 0000 1310 8196	👤 Prezes Zarządu: mgr Halina Kolak
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Instructions for the installation of the A-socket.

This socket (A) consists of a stainless steel sleeve that is built into the floor. A hole must be provided for this purpose, which has a diameter of 110 mm and a depth of 165 mm. The socket will be installed by a Handi-Move technician.

The distance between the edge of the pool and the centre of the socket should be at least 70 cm, in case of an overflowing water level. When the water level is lower than the level of the socket, then the positioning must be reviewed individually in each case. The distance between the edge of the pool and the centre of the socket may in all instances never be smaller than 15 cm (in case of an even floor), since one wheel of the lifter will otherwise hang over the edge of the pool when it is positioned. A difference in floor level of more than 9 mm may not occur within a circumference of ± 30 cm of the socket, as otherwise the wheels will get stuck when turning the lifter.



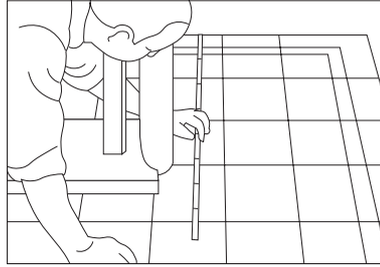
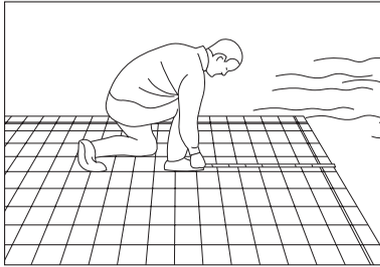
With regard to the water-retaining layer there are 5 options (situation in Belgium - always to be discussed with the architect):

- Watertight concrete is used instead of a water-retaining layer.
- The socket is drilled into the edge of pool basin (massive concrete) instead of the poolside deck. This area is located between the edge of the pool and the overflow channel.
- The architect agrees that a hole is drilled and assumes that the opening around the socket is given a watertight finish with epoxy resin. (photo)
- A recess is foreseen in the floor, where the socket can later be inserted.
- The socket is positioned in front of the water-retaining layer, that is to say, the water-retaining layer comes up to the socket. In this regard is important to know the exact for ground level. In this regard it can be advisable to weld an A-type socket through the plate of a C-type socket.

Poollift - Instructions for the installation of the A-socket

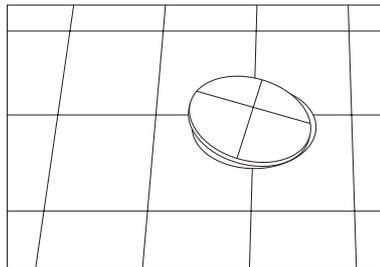
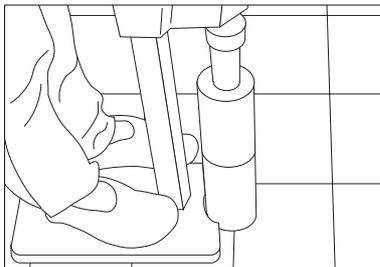


1. Determine the location where the socket has to be installed.

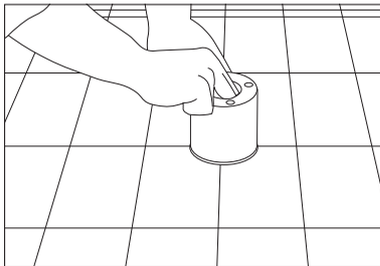


2. Drill a hole of the correct diameter and up to the correct depth, and

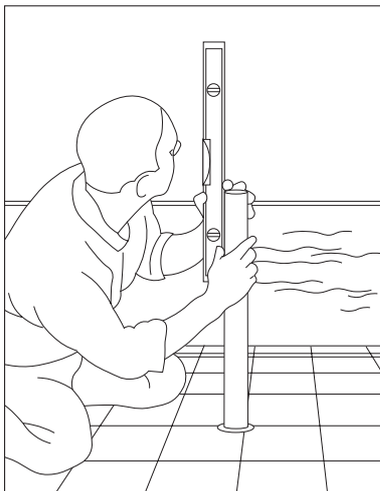
3. Remove the core and the drilling waste from the bored hole.



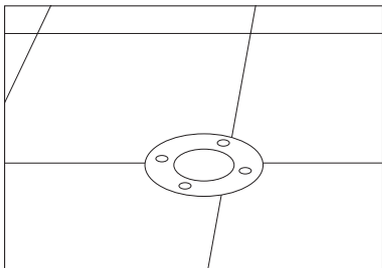
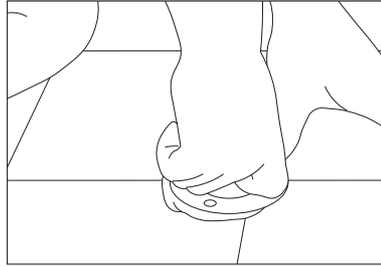
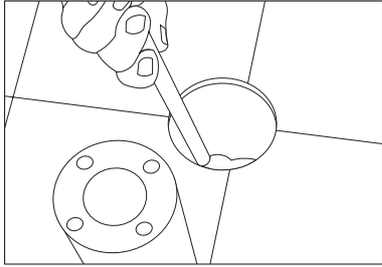
4. Insert the socket as a test.



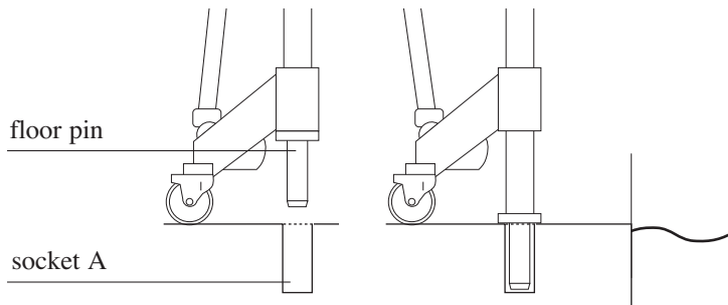
5. Insert a test pole in the socket, so that you can use a level for examining whether the hole was bored correctly.



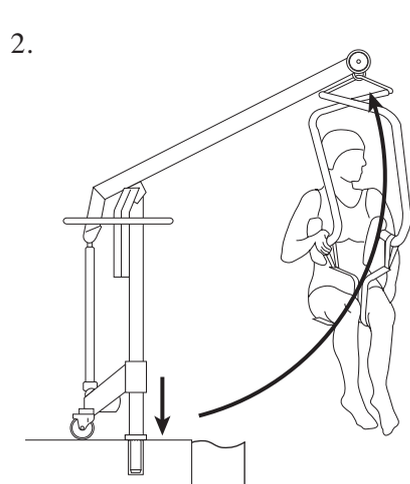
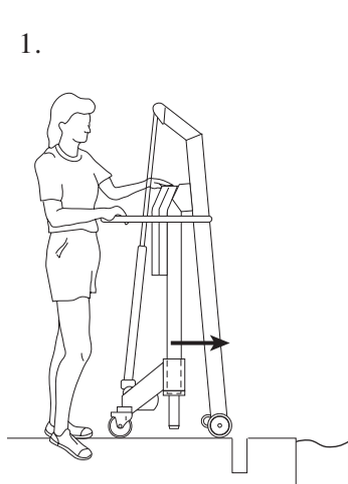
6. Fasten the socket with epoxy resin and finish off the edges with silicone.



4.2. Instructions for installing the pool lift



Move the floor pin above the socket A (built into the floor) and raise the arm above the hole.



In order to do so, keep pressing the "ON" button of the handcontrol until the floor pin is fully located in the socket.