



Product specification sheet

Floorbox IP67

Designation:

Type: STAKOHOME-7012-63 1x 400V, 5/63A

Other types (different instrumentation) upon request, is possible

Specification:

The body and lid are made of solid aluminum (lid without thread is opened with a special key) If this version is installed correctly, cars can pass over it (load capacity 900kg). It is suitable for outdoor use. The power inlet is brought in from under through 3 openings M25. When installed professionally into a mortar bed, it can withstand the weight of a passenger car driving over it.

Recommended installation procedure: Use cable fittings with degree of protection IP 67. Use a spirit level to push the underground socket into a mortar bed, etc. and level the screed or similar material with the ground. The rest is then filled with mortar. The box must be regularly cleaned of dirt, otherwise the type of protection cannot be guaranteed. The connection may only be carried out by an authorized electrician. Use cable bushing / glands according to the size / cross-section of the installed cable. Secure the cable entries (eg with a sealing compound) so that the intake is sealed and water / moisture does not get into the socket

Maintenance: the floor box must be checked regularly and cleaned (especially at the bottom of the lid and around the seal. When closing the floor box (due to tightness), it is necessary to push the lid to the stop (only after an audible click).

The lid does not have a screw-in thread, when closing the lid is only pushed into the box. The key is used to remove the lid.





Scope of application: houses, garage,

offices, car show rooms, shops, etc., Suitable for

cleaning with floor sweepers / cleaning machines. In an enclosed state is a type of protection IP67.

Technical data:

Material: The floor box and lid has got an aluminum anodized.

Dimensions: Ø 200x221 mm (height)

Weight: approx 4,9 kg

Load-carrying capacity: Passenger car, 900kg

Instrumentation: 400V 5/63A Note: Print mistakes and changes are reserved



Showroom a doručovací adresa: Aloisovská 934/8, 198 00 Praha 9, Hloubětín





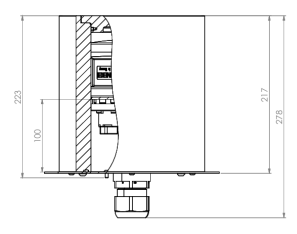
Technical sheet

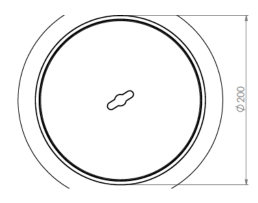
Floorbox IP67

Designation:

Type: STAKOHOME-7012-63 1x 400V, 5/63A

Other types (different instrumentation) upon request, is possible













Stakohome Network s.r.o.

IČ: 27213064, DIČ: CZ27213064

tel.: +420 226 517 522

fax: +420 226 517 379

stakohome@stakohome.cz

www.stakohome.cz

www.inteligentni-byt.cz

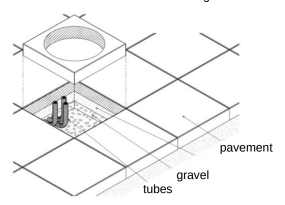
Fakturační adresa: Podnikatelská 565, 190 11 Praha 9, Běchovice
Showroom a doručovací adresa: Aloisovská 934/8, 198 00 Praha 9, Hloubětín

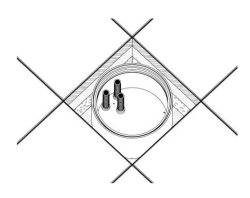


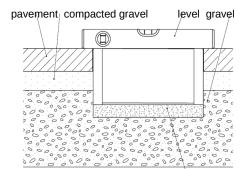


INSTALATION MANUAL (for STAKOHOME-7012-A, 7022-A, 7012-63)

Prepare the pipes with the appropriate cables routed in the place provided for the underground socket. Pull out the lid, and unscrew the socket carrier together with the 400V socket (or 230V, if any) from the box and screw in the cable gland (s). Route the cables through the cable gland into the box and leave enough space for connection. Use cable glands according to the size / cross-section of the installed cable. Secure the cable entries (e.g., with sealing compound) so that the input is sealed and water / moisture does not get into the socket. Use cable glands with degree of protection IP 67/68.

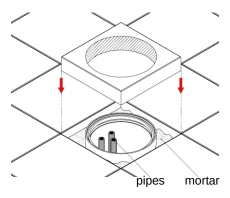






Use a spirit level to push the floor box into a mortar bed, etc. or similar material and level it with the final terrain

The rest (around the floor box) is then filled with mortar. Make sure mortar does not get into floor box.



Mortar bed

Lay the final floor / tiles.

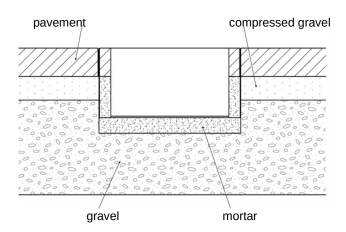
Then connect the drawers and screw the drawer carrier into the box and push the lid in box

The floor box lid must be level with the surrounding floor / tiles.









Note: The floor structure is illustrative only. It may vary according to specific conditions and requirements.

The box must be regularly cleaned of dirt, otherwise the type of protection cannot be guaranteed.

