



product description:

the hook load capacity is 25 kg

the hook should be fitted with an insulating sleeve made of PVC

insulating sleeve and nut is included in package

the nut should be inserted in the bottom of the box KBS-3 before pouring concrete

KBP-9: length of 100 mm, for assembly with box body KBT-2 KBP-10: length of 118 mm, for assembly with box body KBT-1

material: steel weight: 24 g

KBP-9_XX; KBP-10_XX - 40 pcs of chandelier hooks and 40 pcs of insulation sleeves in bag, 40 pcs of nuts in bag; 80 pcs of chandelier hooks, insulation sleeves, nuts in carton

Example of using the top chandelier hook to the horizontal casing

Cover KBV-1 (KBV-2) is mounted to the fixed part of the casing. Then body KBT-1 (KBT-2) is assembled together with the bottom piece KBS-3, prepared inputs for pipes and pushed to the already fixed cover.

Electical pipes is installed to final kit. The manufacturer recommends using a flexible pipes LPE (23xx/LPE-x).

Before pouring the concrete mix to the set of the bottom piece KBS-3, insert the nut KBM.

Before pouring concrete mixture, we recommend tying the system to reinforcements by means of draw bands and sealing passages around tubes using sealing material.

When the concrete mix is mature and the casing is dismantled, the break-off bottom of the cover KBV is removed and the top chandelier hook of required length is inserted. To set with the body KBT-1 is designed chandelier hook KBP-10, to set with the body KBT-2 is designed chandelier hook KBP-9.

For covering the mounting space is designed cover V $68~\mathrm{S}$. Two holes allow threading the light inlet and installation of the hook.

