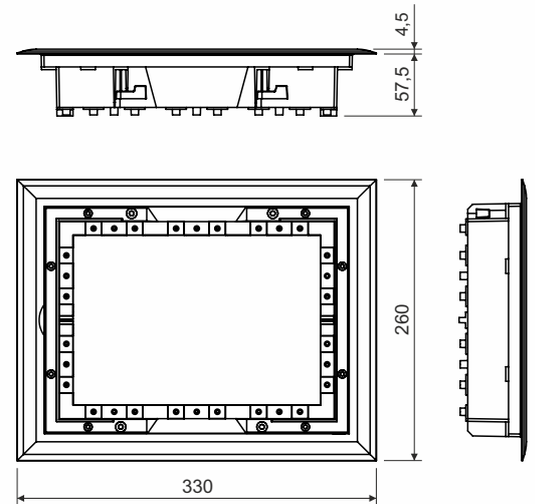


type number: **PP 80/K-5\_LB**

product description: Use as a blind lid for pulling, branching or crossing the box cables is not intended for installation of devices.  
 Designed for installation into the floor box KUP 80.  
 Additional installation of the devices is only possible when replacing the junction box behind the KOPOBOX floor box.  
 After installing the box, the final floor covering of a maximum height of 8 mm is laid on the support plate.  
 The proposition of hole to insert the floor box is 218 x 288 mm.

material: polyamide  
 color: dark gray RAL 7012  
 self-snuffing: yes, within 30 s  
 temperature resistance: -5 - +105 °C  
 flaming loop test: 850 °C  
 fire class for underlying material: A1-F  
 protection types: IP 30  
 max. load: 150 kg  
 sales amount: á 1 pc  
 certification: ČSN EN 60607-1  
 storage: ČSN 64 0090



The complete assembly of the PP 80/K-5 and KUP 80 pulling floor boxes is designed for concrete floors where there is a need for branching or crossing.

Installation box KUP 80 is suitable for the concrete layers from 80 mm up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from 80 up to 95 mm with screws.

In case of concrete layer higher than 95 mm there is necessary to use and levelling set SN (4 pcs) anchored to the surface. The leveling set enable to increase the height of the box for concreting by up to 35 mm.

Universal KUP boxes are designed for installation of electrical pipes or floor ducts PUK 38X150 S1. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

During placement of concrete it is necessary to use and cover board (included KUP 80) to prevent the box from being filled with concrete. After hardening the concrete mixture and removing the cover plate, the floor box KUP 80 is fitted with a PP 80/K-5 stretch floor box.

The pulling floor box is designed for floor coverings with a maximum height of 8 mm. Considering IP30, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors.

Floor boxes are designed for a maximum load of 1500 N.

