

WIRING BOXES
UNDER PARGET



YOU ARE BEHIND OUR SUCCESS

Thanks to new technologies, we improve and innovate our products. For you.





WIRING BOXES - under parget

KOPOS is a proud manufacturer of electrical installation storage material. Wiring boxes intended for installation under the plaster are one of the main pillars of its production. The term KU 68 has been known for years now as a standard among boxes. In this category, the KOPOS offer is much more varied. The customer has a choice of different installation box depths and different structures enabling mutual connection. At the same time, we can choose junction or multiple boxes. Of course, there is also a wide range of accessories such as lids, cover caps for plastering or terminal blocks and more...

The quality of these products is primarily determined by the precision of production and the design of the boxes. For better fixation in the plaster bed, the boxes have side protrusions. Easy installation of cables and wiring pipes enable break-out entrances. Instrumental boxes are also available with membrane inputs. These seal the electrical installation and thus prevent unwanted air flow. All boxes are made of self-extinguishing material, and its quality is key for us. Production and certification is carried out according to applicable standards. The quality of these products is primarily determined by the precision of production and the design of the boxes. For better fixation in the plaster bed, the boxes have side protrusions. Easy installation of cables and wiring pipes enable break-out entrances. Instrumental boxes are also available with membrane inputs. These seal the electrical installation and thus prevent unwanted air flow. All boxes are made of self-extinguishing material, and its quality is key for us. Production and certification is carried out according to applicable standards.



KP 68/D, KPR 68/D



- the possibility of a fixed connection in a continuous row with a diameter 71 mm (possible connection KP 68/D with KPR 68/D)
- entrance holes made of flexible material
- cable or pipe installation using a pre-pressed tear-out entry on flexible membranes and insertion of cable or pipes into the resulting hole
- ensuring the airtightness of the penetration even when the cable or pipe is inserted
- suitable for low-energy or passive houses
- protection IP30- box fitted with the appropriate lid or device with protection higher than or equal to IP30
- protected by a European industrial and utility model
- KPR 68/D- easy installation of devices with a large depth







COMBINED ENTRIES FOR CABLES AND PIPES



OUTCROPS FOR FIRM ANCHORING INTO THE WALL



EANC ON EAC





LARGE INNER SPACE FOR ELECTRICAL INSTALLATION FOR QUICK INSTALLATION



CENTRE COLUMN OF LID KO 68



INNOVATIV PROTECTED AND INDUSTR





DDE Н ВОХ



DOUBLE-THREADED INSTRUMENT SCREWS



FIRM AND SIMPLE CONNECTION FOR COMBINED FRAMES WITHOUT LIMITATION OF NUMBER





E SHAPE BY UTILITY IAL DESIGN



TRIPLE HOLE FOR INSTRUMENT SCREWS



EASY CONNECTING TUNNEL

KU 68-45, KPR 68-70



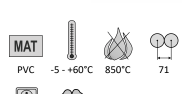


- more space for wiring
- protected by a European industrial and utility model
- version KU 68-45/V with an easy-to-mount lid
- KPR 68-70- easy installation of devices with great depth

















V 68 KO 68

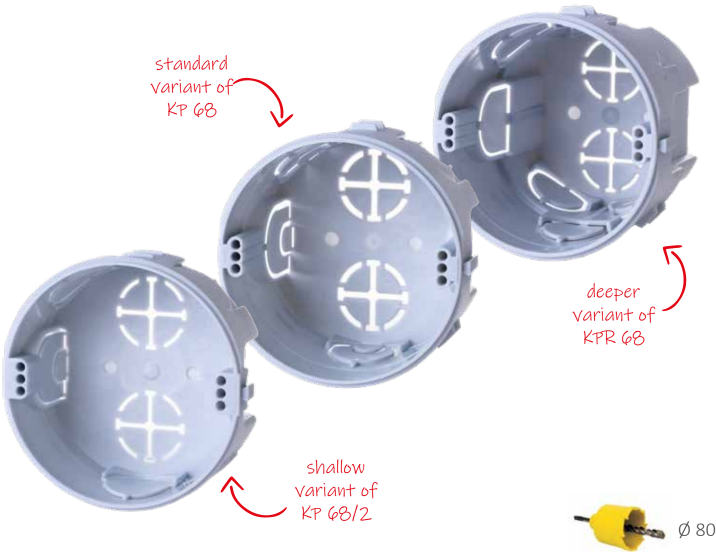
ZV 68

NR 5X5

8

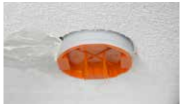


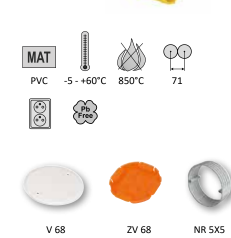
KP 68/2, KP 68, KPR 68



- the possibility of connection in a continuous row with a diameter 71 mm
- recommended connection of up to 3 boxes in one row
- KP 68/2- suitable for wiring in thin partitions
- KPR 68- easy installation of devices with great depth







KP 67/2, KP 67/3



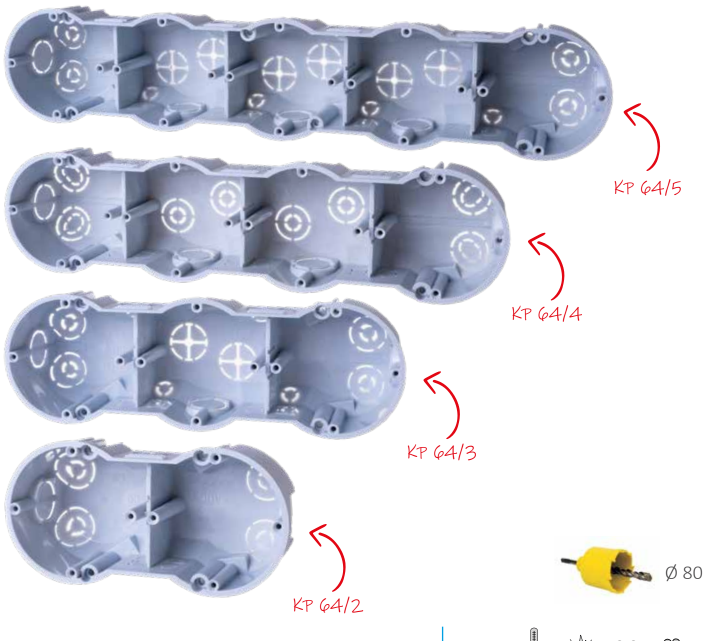


- for modern installations in combined frames (diameter 71 mm)
- the possibility of connecting up to 5 boxes next to each other
- KP 67/2- connection in vertical and also horizontal direction with a diameter 71 mm or 81 mm.
- KP 67/3- suitable for 2x double frame
- the possibility of increasing the axial distance with a distance spacer DR 18 for designer line of devices Element, Neo and others

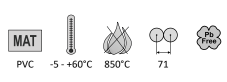


10

МНОГОПОСТОВЫЕ КОРОБКИ



- for modern installations in combined frames
- significant rigidity simplifies the installation of devices
- dividers for separating individual circuits



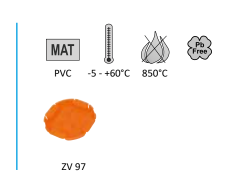


NR 5X5

KO 97/5, KR 97/5



- a large number of inputs to create larger installations
- protrusions against pulling the box out of the wall
- sufficient space for the terminal blocks and circuit connections
- mandrel cover for easy assembly



12 /



KO 125 E



other variants



KO 100



KO 125 E/EQ02



KO 100 E



KT 250/1



KO 125



KT 250

- a large number of knockouts for inserting cables and pipes
- the possibility of installing a TS35 support bar
- the possibility of centering the lid in a horizontal position
- the possibility of breaking out the entire side for easier handling with cables

MAT

PVC



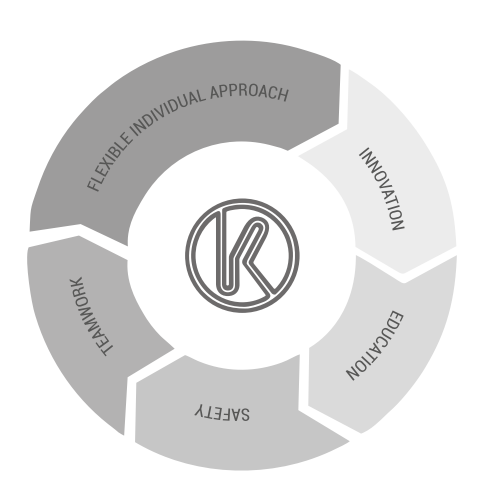








COMPANY POLICY



INNOVATION

We continuously search for new ways leading to technology and products improvements.

FLEXIBLE AND INDIVIDUAL APPROACH

Our customers enjoy the complex service and their requirements are solved individually. We are building a strong and long-term business partnership.

RESPECT

We respect people as individualities. We pursue open dialogue and a common solutions. Gentleness and helpfulness promote good relationships.

TEAMWORK

We recognize the fact that each employee contributes to the company growth; only motivated and cooperating teams become successful and continuously achieve the goals.

EDUCATION

Expertise and skill enhancement are an integral part of the company strategy.

SAFETY

Environmental protection, occupational safety and health are a requirements embedded in all our company activities. We comply with the strict standards of ethics and work control.



KOPOS KOLÍN a.s. Havlíčkova 432 280 02 Kolín IV Czech Republic

tel.: +420 321 730 111 e-mail: kopos@kopos.cz www.kopos.com

