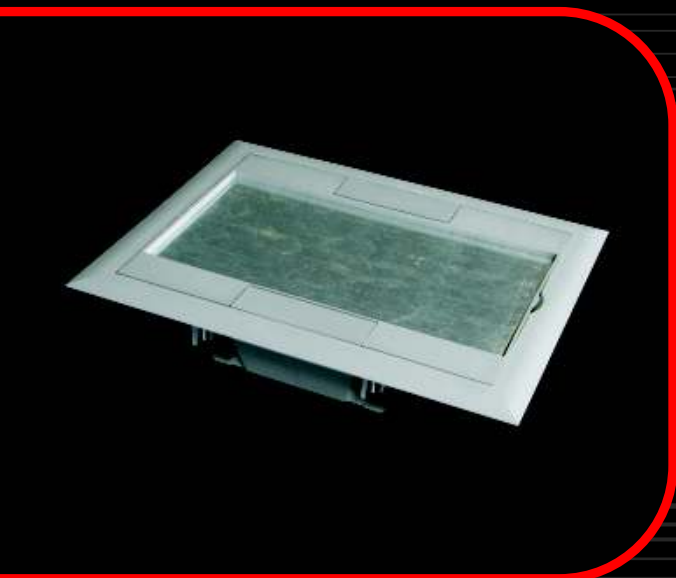


### Installation box into the concrete floors KOPOBX 57 (80)

- KOPOBX 57 (80) set = installation box frame KOPOBX 57 (80) + universal floor box KUP 57 (80)
- halogen-free and self-extinguishing material
- KOPOBX 57 – for modular instruments
- KOPOBX 80 – versatility of inside space for modular and conventional instruments
- adjustable height of the set
- extensive flaps for easy cable pull-out
- high mechanical resistance
- various color options
- levelling set – for easy levelling of rough surface



### Installation box into the doubled floors KOPOBX 57 (80)

- installation box frame KOPOBX 57 (80)
- halogen-free and self-extinguishing material
- KOPOBX 57 – for modular instruments
- KOPOBX 80 – versatility of inside space for modular and conventional instruments
- extensive flaps for easy cable pull-out
- high mechanical resistance
- various color options



### EKD 80X40

- installation trunking from self-extinguishing PVC
- dimension 80 x 40 mm

### EKD 80X40 HF

- installation trunking from self-extinguishing halogen-free material
- dimension 80 x 40 mm

### EKD 100X40

- installation trunking from self-extinguishing PVC
- dimension 100 x 40 mm



KOPOS

www.kopos.com

NEWS  
AND  
INNOVATIONS  
2009



### MONOFLEX HF

- low mechanical resistance 320N / 5cm
- flexible tube of halogen-free and self-extinguishing material
- for use in facilities where higher safety requirements are applied due to human-being or valuable property presence, reducing the damage in case of fire, applications in machines, public buildings and railways

### SUPER MONOFLEX HFPP

- medium mechanical resistance 750N / 5cm
- flexible tube of halogen-free and self-extinguishing PP
- for use in facilities where higher safety requirements are applied due to human-being or valuable property presence, reducing the damage in case of fire, applications in machines, public buildings and railways



### CABLE TRAYS

- extended production of cable trays
- side-wall heights 60, 85, 110 mm
- cable trays widths 150, 200, 300, 400, 500, 600 mm
- side-walls from perforated L-profile with folded fringe
- cross-bar from perforated C-profile fastened to side-walls by extrusion in distance of 300 mm with open side up



90<sup>min</sup>  
1006<sup>°C</sup>

### FIRE RESISTANCE

Fire resistance class of cable support system: E 90 in accordance with DIN 4102 article 12, P 90-R in accordance with ZP 27 / 2008

- cable canals "MARS"
- cable trays
- steel tubes according to ČSN and EN
- installation boxes 8135 in closed concept with fire-resistant terminal board