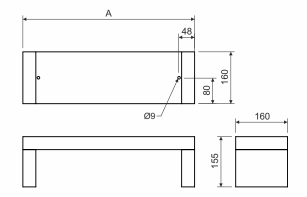
DATA SHEET

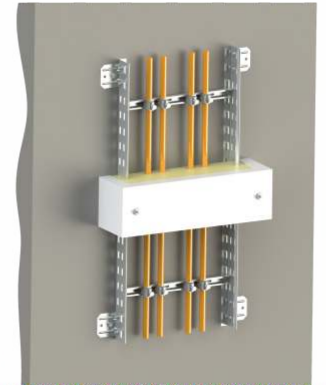
KPS - cable clamp cover



| 280 mm | |
|---|---|
| = 330 mm | |
| = 430 mm | The second se |
| = 530 mm | |
| | |
| ase material (concrete, solid n of the clamps, which in that n even in fire conditions. The M 8 nuts and PVL 8 washers S kit) to the base material. stop plug. | |
| tion, it must be installed on | |







| e number: | KPS 160X150_PO | width (A) = 280 mm |
|-----------|----------------|--------------------|
| | KPS 160X200_PO | width (A) = 330 mm |
| | KPS 160X300_PO | width (A) = 430 mm |
| | KPS 160X400_PO | width (A) = 530 mm |

product description: KPS cable clamp cover is fixed on the base

typ

brickwork) and creates thermal protection of the clamps, which in that way may perform its mechanical function even in fire conditions. Th cover is fixed using ZT 8 threaded rods, M 8 nuts and PVL 8 washer anchored using KPOZ 8 anchors (MS KPS kit) to the base material. KPS cover is not classificated as the fire-stop plug. If the cover is to perform safely its function, it must be installed o

If the cover is to perform safely its function, it must be installed on ascending routes consisting of cable ladders by max. 3.5 m.

The cover is positioned symmetrically with the cable ladder cross-piece with cable clamps $\mathsf{PKC1}$

KPS cover includes calcium-silicate fire protection boards, insulation wool and a cartridge with insulation cement.

The installation kit MS KPS (not included) must be ordered to attach the cover to the base material.

The installation kit contains fire-resistant anchors, threaded rod, washers, nuts and a knife for cutting heat-insulating wool.

MS KPS is being sold separately

sales amount:

classification:

ČSN 73 0895 P 60-R DIN 4102-12 E 60 STN 92 0205 PS 60

á1pc

Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire.