



video instructions KEZ 300

KEZ 300

- for the device installation on insulated facade of the building $\ensuremath{\blacksquare}$
 - insulation thickness 50-300 mm
 - robust design <
- insulating parts and mounting accessories included in the package



MDZ 300

- for electrical devices installation on insulated facade of the building
 - the desk dimensions 120 x 120 mm
 - insulation thickness 50-300 mm
- robust construction- maximum distance of 180 mm from the wall at maximum load of 40N 🥊
 - -srews for mounting desk 4-5 mm

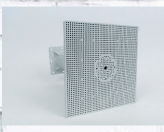


video instructions MDZ 300

MDZ XL 300

for bigger size of electrical device installation on insulated facade of the building (lights, cameras etc....)

- the desk dimensions 240 x 240 mm
- insulation thickness 50-300 mm
- robust construction- maximum distance of 180 mm from the wall at maximum load of 40N $\, lue{\,}$
 - srews for mounting desk 4-5 mm
 - space for clamping integrated **《**



video instructions MDZ XL 300

PP 80/45/6

- KOPOBOX extension to assemble 12x device 45x45 mm
 - to install data and other special devices possible
 - solid screw fixation
 - partition wall included in package





video instructions PP 80/45/6

SKLD 2

- KUL 68-45/LD a KPRL 68-70/LD boxes universal coupling <
- connected boxes can be used to install devices to single-multi instrument washer
- molded holder with 10 pcs is possible to use as a distance gauge for a boxes and cable diameters gauge

