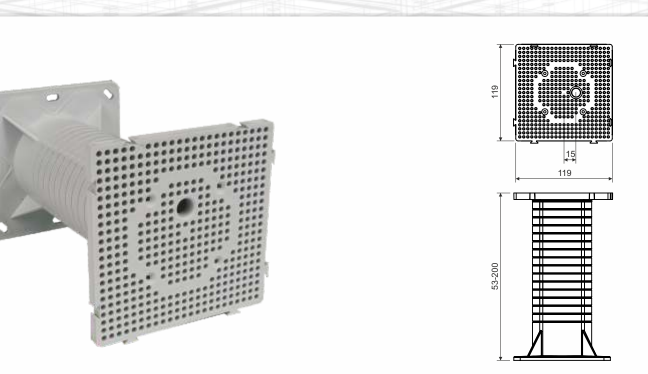
## DATA SHEET

## MDZ - mounting desk into thermal insulation



product description: designed for distribution system with voltage 400  ${\rm V}$ 

for the installation of electrical devices (outdoor lights, motion sensors, 400 V sockets, etc.) on thermally insulated buildingsfasades with a thickness from 50 to 200 mm eliminates thermal bridging load of 40 N at a distance of 180 mm from the wall possibility to create areas of any size when using multiple mounting plates the package includes quality wall plugs and screws for mounting robust construction see assembly video at <u>www.kopos.com</u>

material: PP color: gray self-snuffing: yes, within 30 s temperature resistance: -25 - +60 °C flaming loop test: 850 °C fire class for underlying material: A1-F weight: 320 g meets the requirements: EN 60 670-1 storage: ČSN 64 0090

MDZ\_KB - individual mounting plates are packed in separate carton

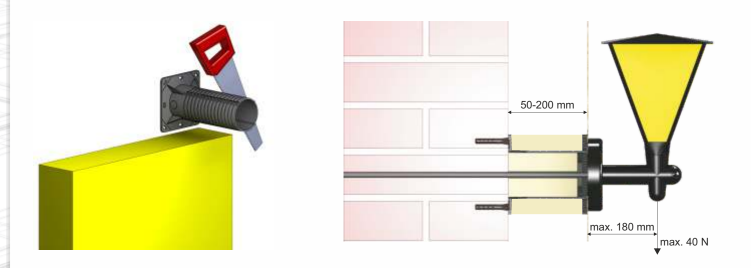


KOPOS



ww.kopos.com

## Assembling installation box into thermal insulation MDZ



There is necessary to cut the carrier including inserted insulation before installation depending on layer thickness insulation.

The carrier is fixed to the wall with twists and dowels depending on type of the wall surface. For installation of 400 V plug we recommend to fasten the carrier with chemical anchors.

The finally installation of mounting plate should be done by 4 added screws.

