

## Product description

The Drive-W insulation plug with low point-shaped thermal conductivity is specially designed for fastening mineral wool (MW) to a wooden substrate within ETICS façade insulation systems.

## Technical description

- Plug material: Polyamide (PA)
- Pin material: Carbon steel
- Head material: Polyamide (PA) with glass fiber
- Corrosion protection: Galvanized
- Installation method: Screw fastening
- Application: For fastening mineral wool
- DiBT approval: Z-9.1-875



**Innovative design**  
Extra-large disc for soft insulation



**Mineral wool disc**  
Prevents thermal bridging



**Threaded for use in wood**



**Good adhesive mortar bonding**



## Range

Code	Plug size (mm)	Insulation thickness (mm)	Packaging (pcs/box)
DRIVE-W-06120	6 x 120 mm	90 mm	50
DRIVE-W-06140	6 x 140 mm	110 mm	50
DRIVE-W-06160	6 x 160 mm	130 mm	50
DRIVE-W-06180	6 x 180 mm	150 mm	50
DRIVE-W-06200	6 x 200 mm	170 mm	50
DRIVE-W-06220	6 x 220 mm	190 mm	50
DRIVE-W-06240	6 x 240 mm	210 mm	50
DRIVE-W-06260	6 x 260 mm	230 mm	50
DRIVE-W-06280	6 x 280 mm	250 mm	50

## Belastbaarheid

Substrate	Anchorage depth	Design resistance
Timber C22÷C24	16	1,33
Timber C22÷C24	20÷24	1,52
OSB board	15	0,84
Cement fiber board	12	0,37

## Installation

INSTALLATION INSTRUCTIONS - installation of a fastener with Mineral wool disc - immersed mount without cutter

