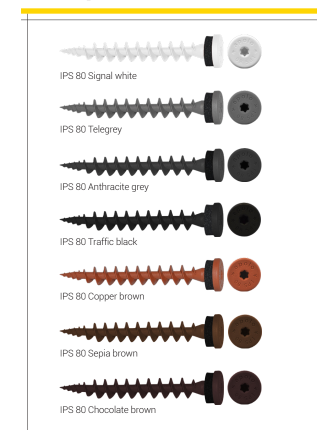
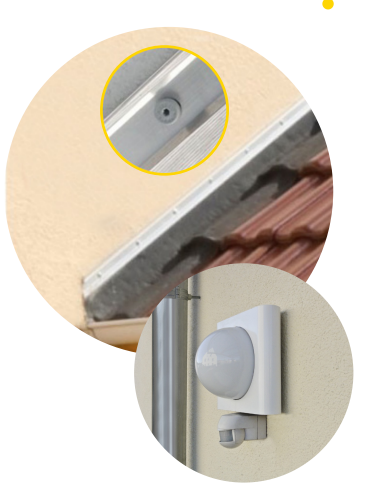
# Insulation screw **IPS 80**

## **Advantages**



- Special screw for direct fastening into external thermal • insulation composite systems (ETICS) - extremely fast and without thermal bridges!
- For fastening of wall connection profiles, metal sheets, • base protection profiles, cornice covers, motion detectors, lamps, signs, etc. into the insulation material
- No pre-drilling in plaster ( $\leq 7$  mm) due to sharp drilling tip
- Special screw made out of glass-fibre reinforced nylon • with EPDM sealing; ageing, weather and UV-resistant
- · Pre-assembled and weather resistant EPDM sealing ensures clean sealing against driving rain up to wind force 11 (violent storm), tested according to DIN EN 12155, no reworking required
- Stylish flat head, different colors
- Suitable for clearance holes  $\ge 0.8 \text{ mm}$ . (common for wall profiles)
- Also suitable for light duty fixings in combination with a screw Ø 3,5 mm



## Suitable building materials

#### Very suitable



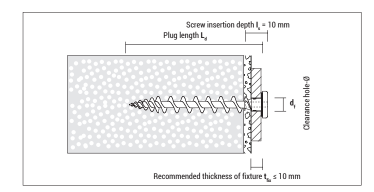
- External Thermal Insulation Composite Systems (ETICS)
- Styrofoam boards
- Hard foam boards
- Polystyrene boards Wood fibre boards (IPS-H, see page 96, is recommended)

#### Approvals and certificates





## Insulation screw IPS

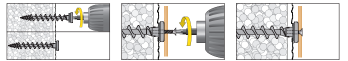


## Mounting

## Wall connection profiles



## Light duty fixings with screw



Usable with: Screw Ø 3,5 mm; Screw length  $L_s = 10 \text{ mm} + \text{Thickness of fixture}$ 



**IPS 80** with EPDM sealing, head Ø = 16,0 mm

Туре	Art-No	RAL-Code	L <sub>d</sub> [mm]	Drive	d <sub>r</sub> [mm]	€ / 100 pcs	[pcs]	ff [pcs]
IPS 80 Signal white	9180IPS	RAL 9003	80	TX 25	8 - 10		50	900
IPS 80 Telegrey	9GR80IPS	RAL 7045	80	TX 25	8 - 10		50	900
IPS 80 Anthracite grey	9AN80IPS	RAL 7016	80	TX 25	8 - 10		50	900
IPS 80 Traffic black	9480IPS	RAL 9017	80	TX 25	8 - 10		50	900
IPS 80 Copper brown	9C080IPS	RAL 8004	80	TX 25	8 - 10		50	900
IPS 80 Sepia brown	9M80IPS	RAL 8014	80	TX 25	8 - 10		50	900
IPS 80 Chocolate brown	9M080IPS	RAL 8017	80	TX 25	8 - 10		50	900





Blister IPS 80 incl. screws made of stainless steel A2, PH2

OLLO I										
	Туре	Art-No	L <sub>a</sub> [mm]	Plug Recess	d <sub>f</sub> [mm]	d <sub>s</sub> xL <sub>s</sub> [mm]	Type of screw	€/ Blister	[pcs]	[Blister]
	IPS 80 PH	5180IPSPH4	80	TX 25	8 – 10	3,5 x 13 + 3,5 x 16			4	10

## Loads and dimensions

Туре	Applications in Polystyrene EPS (PS15, PS20) unplastered	Applications in Polystyrene EPS (PS15, PS20) plastered	Application in Rockwool, Coverrock Plus unplastered <sup>1)</sup>	Applications in Polystyrene XPS (perimeter insulation)	Thickness of insulation material	
	F <sub>rec</sub> [kN]	F <sub>rec</sub> [kN]	F <sub>rec</sub> [kN]	F <sub>rec</sub> [kN]	≥[mm]	
IPS 80	0,04	ca. 0,06*	0,02	0,09*	80	

F<sub>rec</sub>: Recommended load in all directions incl. safety factor of 5 \* Value may differ depending on the type and thickness of the plaster <sup>1)</sup> Avoid impact loads