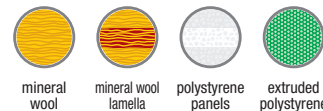
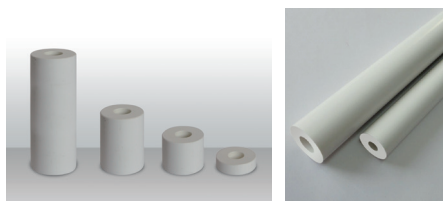


Vorpa PVC SPACER

PVC spacer for fastening on insulated walls



products group



SPACER PVC

Suitable for

- thermal panels
- acoustic panels
- glass wool panel

To fix

- brackets
- profiles
- fixings on coated walls
- threaded bars

product information

Characteristics

- various lengths available 1 meter, 10 mm, 30 mm, 50 mm, 100 mm
- PVC spacer for fastenings
- rigid and soft panels, to be used as support fixing for traditional systems
- fixing with threaded bars, chemical anchors on coated walls

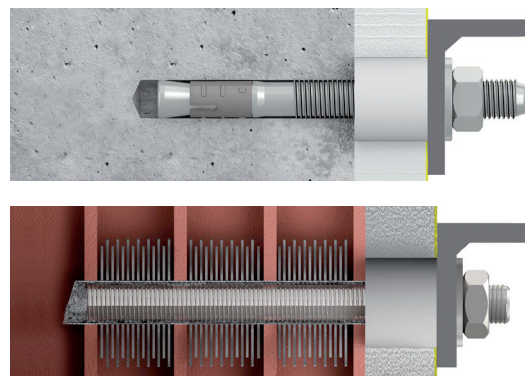
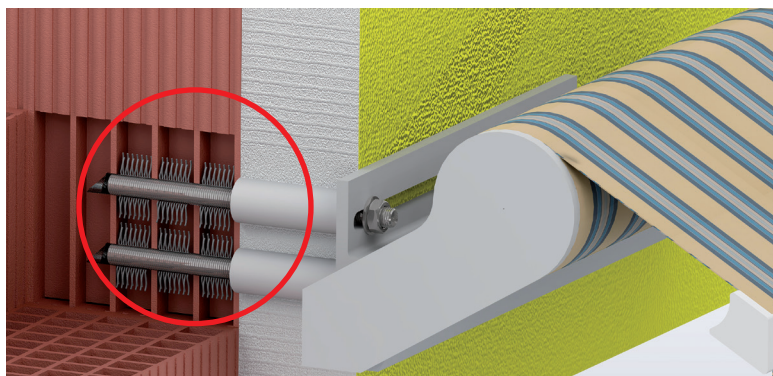
Installation

- to be mounted aligned with the insulation panels
- pierce wall and insulation panel
- pierce the insulation panel Ø35 or Ø45 as the desired PVC spacer

product code and technical data

Code	Description	L mm	External diameter mm	Internal hole diameter mm	Threaded bar Ø mm
1163	PVC spacer Ø35x1000	1000	35=36,75	12≈14	10-12
1164	PVC spacer Ø45x1000	1000	45=47,25	19≈20	14-16-20
1225	PVC spacer Ø35x10	10	35=36,75	12≈14	10-12
1226	PVC spacer Ø35x30	30	35=36,75	12≈14	10-12
1227	PVC spacer Ø35x50	50	35=36,75	12≈14	10-12
1228	PVC spacer Ø35x100	100	35=36,75	12≈14	10-12
1229	PVC spacer Ø45x10	10	45=47,25	19≈20	14-16-20
1230	PVC spacer Ø45x30	30	45=47,25	19≈20	14-16-20
1231	PVC spacer Ø45x50	50	45=47,25	19≈20	14-16-20
1232	PVC spacer Ø45x100	100	45=47,25	19≈20	14-16-20

Examples of applications



PVC SPACER

Characteristics

Raw material	Polyvinyl Chloride	R ockwell hardness A ASTM D 785 (Scala L)	-
DIN Ref	PVC	Flexural modulus of elasticity ASTM D 790 (kg/cm ²)	>32.000
Specific weight.UNI 4294 (g/cm ³)	1,43	Surface resistivity DIN 53482 (Ohm)	10 ¹³
VICAT Point UNI 5642 °C	>67	Mass resistivity DIN 53482 (Ohm*cm)	2.5*10 ¹⁴
Impact strenght IZOD (23°C) ASTM D 256/73 (J/m)	>38	Dielectric costant DIN 53483 (a IMH z)	3
Tensile strenght DIN 53455 (kg/cm ²)	>514	Dielectric strenght DIN 53481 (KV/mm)	30
Ultimate elongation 50 mm/min DIN 53455 (%)	>20		