## **Cavity Fixings**

# **Cavity fixing** Mono-Max, TMM

### **Basic Data**

## Suitable for

Plasterboard.

## Applications

For lightweight mounting in 3 to 26 mm plasterboard.

#### Advantages

- Supplied with or without screw in the pack
- Requires only 15 mm of cavity space behind the plasterboard
- Requires only a small drillhole 8 mm
- · Captive without screw
- No tools required

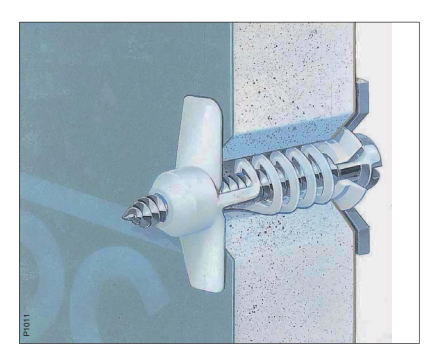
## Material

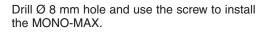
PA (nylon).

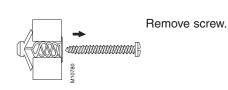
#### **Temperature Range**

- 40 to + 80 °C.

Packaging Cardboard carton.







1000

Mount the fixture and insert screw.



Range Туре Colour Qty/Pack Art. No. White 1206 028 EA947B-10 TMM-8x26<sup>1)</sup> 100 TMM-8x26<sup>2)</sup> White 25 1206 131 TMM-8x132) White 25 1206 124 TMM-8x133 White 25 1206 155 <sup>1)</sup>Without screw

- <sup>2)</sup> With panhead screw
- <sup>3)</sup> With countersunk screw

#### Technical data (1 kN = 100 kg)

Type mm	Wood screw size	Drill Ø mm	Sheet thickness mm	Max thickn of fixture f sheet thick 13 mm	or	Practical loading capacity Shear/pull-out <sup>1)</sup> kN 13 mm plasterboard
TMM-8x26	-	8	3–26	Decided by screw length		0.20/0.06
TMM-8x26	8x1 <sup>3</sup> /4	8	3–26	19 mm	6 mm	0.20/0.06
TMM-8x13	8x1 <sup>1</sup> /2	8	3–13	19 mm	6 mm	0.20/0.06
TMM-8x13	8x1 <sup>1</sup> /2	8	3–13	19 mm	6 mm	0.20/0.06

<sup>1)</sup> Includes a safety factor of 4.5 for shear and 6 for pull-out load.

