

## Fixation plate with threaded hole M16



Fixation plate for the rear side of ceiling elements. For use with M16 fixing bolt and securing plate. The end of the bolt can be fitted with an M16/M20 connecting sleeve and cable bridge bolt.

### Stock programme:

Fixing plate: 300x150 t=12 w/M16 thread in centre.

Fixing plate: 300x150 t=16 w/M16 thread in centre.

### Technical information:

Plate: Material S355J2 (Q345D) or equivalent.

M16 +2/10 spaced thread

Threaded after hot dip galvanizing but prior to powder coating.

### Weight:

300x150 t=12: 4.3 kg

300x150 t=16: 5.7 kg

Ref. drawing PTC-077

### Corrosion protection/Pc-Coat

Hot-dip galvanization is carried out in compliance with NS-EN-ISO 1461 and epoxy powder coating in compliance with NS-EN 13438. With regard to coating thickness and further information, please see Document Q/PTC-T19A – Specification for Pc-Coat – SVV/JBV.

Please also refer to the Pc-Coat Product Data Sheet and accompanying FDV documentation.

### Accessories:

M16 threaded bolt, securing plate, nuts and M16/M20 connecting sleeve and cable bridge bolt.