**DOCUMENT REF: FX-PD004** 

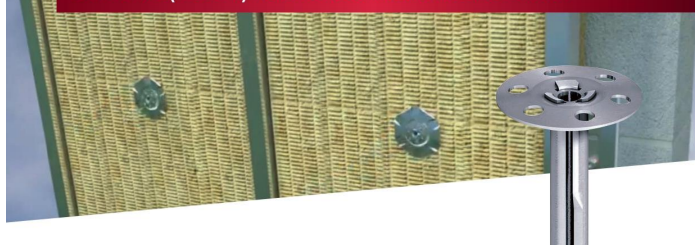
**REVISION: 01** 



# **EJOT Insulation Support Anchor**



# DMH 8 x L (E and V) Hammer Set Tubular bodied anchor



### Application

For the mechanical fixing of insulation of fire barrier details on to concrete, dense blockwork and brickwork.

#### **Features**

- Cylindrical Carbon/stainless steel anchor with 35mm washer face
- · Available in Aluzinc coated carbon steel
- Available in A2 Stainless steel
- One-piece fastener
- Simple installation: hammer into pre-drilled hole
- Aluzinc coated carbon steel spreader washer available DMT 80 (V)
- A2 Stainless steel. Stainless steel spreader washer available DMT 80 (E)
- · Wide range of lengths from 80mm 300mm
- When fixing into dense concrete minimum 40mm embedment can be achieved

## Application Detail

Hole diameter

8mm

Embedment

50.0mm minimum

Hole depth

60.0mm

Minimum application

temperature

5° C

Insulation thickness

anchor length minus embedment depth

### Performance reference:

1.5kn ultimate pullout performance can be expected from C20 / C25 concrete, 50mm embedment.

EJOT UK Ltd, Hurricane Close, Sherburn-in-Elmet, Leeds LS25 6PB.

> Tel: 01977 687040 Fax: 01977 687041 Email: info@ejot.co.uk