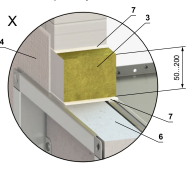
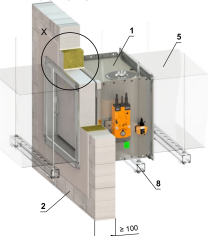
FDMQ 120 (Solid wall - Firebatt) - EI 120 S - UKCA





- 1 FDMQ 120
- 2 Solid wall construction
- 3 Ablative Coated Batt (e.g. Firestop Board HILTI CFS-CT B 1S 140/50 min. density 140 kg/m³ + Firestop acrylic sealant HILTI CFS-S ACR or equivalent)
- 4 Fire stop coating thickness 1 mm (e.g. HILTI CFS-CT, PROMASTOP-CC or equivalent)
- 5 Duct
- 6 Protective cladding boards (not part of the damper) but must be used as part of the penetration filling. It can be ordered from MANDÍK as an accessory (e.g. PROMATECT-MST th. 30 mm min. density 750 kg/m³ or equivalent)
- 7 Fire resistant mastic fill the gap on both sides of the fire separation construction and around the perimeter of penetration and damper body. (e.g. HILTI CFS-S ACR)
- 8 Fixing profile with threaded rod

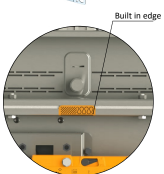
FDMQ 120 can be installed with blade axis positioned either vertically or horizontally and with the actuator positioned at 0° , 90° or 270° , but not at 180° .

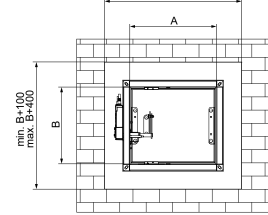
Blade overlaps must be accounted for to ensure blade operation is not compromised. For full blade overlap dimensions please see product TPM.

Damper must be installed to the built in edge shown by orange label on the damper.



FFDM Breakaway Joint should be used either side of the damper. See Product TPM for full duct connection details.

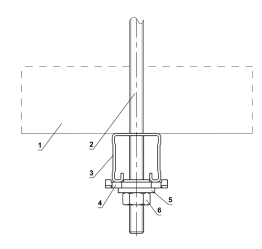




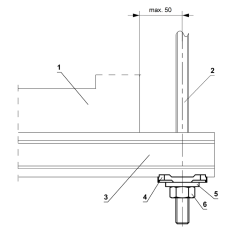
min A+100

max. A+400

Drop rod and hanger location, please ensure that actuator operation is not compromised and ensure sufficient space to allow access hatch removal.



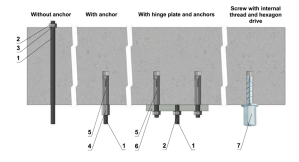
Drop rod and hanger position is not critical and can be positioned to suit the particular installation, applying symmetry where possible.



Position:

- 1 FDMQ
- 2 Threaded rod M8 M20
- 3 Support HILTI (MQ-41 = <100kg) or (MQ-41/3 = >100kg
- 4 Bored plate HILTI MQZ-L
- 5 Washer for M8 M20
- 6 Nut M8 M20

Advice provided by a fixing specialist contractor takes precedence.



120 80 80 80 80

M20

Screw with internal thread and hexagon drive



Load capacities of threaded hanger rods F [N] at the required fire resistance 90 minutes

[mm²]

84,3

192

M14 115

M20 245

M8 36,6

M10

M12

M16 157

M18

Weight G [kg]

for 1 piece for 1 pair

70

96

117

150

44

70

104

140

192

234

150

Position:

- 1 Threaded rod M8 M20
- 2 Nut
- 3 Washer
- 4 Coupling nut
- 5 Anchor
- 6 Hinge plate min. thickness 10mm
- 7 Concrete screw tested for fire resistance R30-R90, max. tension up to 0.75KN (length 35mm)

Drop rod diameter is based on damper weight, see full Damper TPM for further technical details or contact help@Mandik.co.uk. Mandik reserves the right to update this information without prior notice.



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