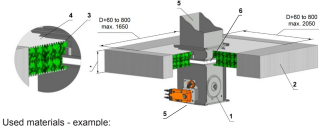
## FDMQ EI 90 S (Slab - Fire Batt Fire stop)



3 Hilti CFS-CT B 1S 140/50

\* min. 110 - Concrete/ min. 125 - Aerated concrete

## Position:

1 Fire damper

4 Hilti CFS-CT

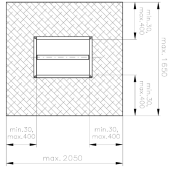
- 2 Solid ceiling construction
- 3 Fire resistant board
- 4 Fire stop coating thickness 1mm
- 5 DW144 standard duct supported to flanged breakaway joint on both front and rear of damper
- <sup>6</sup> Damper and duct connection in wall line to be solid fixings

FDMQ aerated slab minimum thickness is 125mm, solid slab 110mm

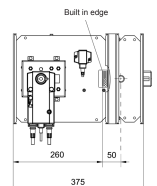
FDMQ can be installed with blade axis positioned either vertically or horizontally and with the actuator positioned at  $0^\circ$ ,  $90^\circ$  or  $270^\circ$ , but not at  $180^\circ$ .

Fire batt installed as manufactures installation details

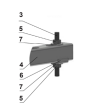
## Builders work opening



Fire Batt sizes can be rotated



Actuating mechanism can be installed above or below slab. Exact damper supporting method to be designed to suit each individual application by the ductwork specialist contractor.



2



max, 50

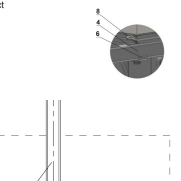
Examples of using materials: HILTI, SIKLA, MÜPRO etc.

- 2 DW144 standard duct
- 3 Threaded rod
- 4 Mounting rail

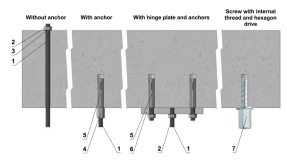
1 Fire damper

Position:

- 5 Nut
- 6 U Washer
- 7 Washer
- 7 77431101
- 8 Screw connection



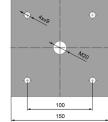
Advice provided by a fixing specialist contractor takes precedence.



Hinge plate



Screw with internal thread and hexagon drive



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

22

35

52

70

96

117

150

A.

[mm<sup>2</sup>]

192

Size

M8 36,6

M12 84,3

M10 58

M16 157

M18

M14 115

M20 245

Weight G [kg]

for 1 piece for 1 pair

44

70

104

140

192

234

300

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.

M		Mandik UK Ltd www.mandik.co.u Office: 0117 45263		
FDMQ - Slab/Fire Batt		CE certi	CE certified acc. to EN 15650	
	El 90 (ho i<->o) S	Tested in ac	Tested in accordance with EN 1366-2	
Classification:		Size: (min-max) 15	50x150 - 1500x800	
Drawing No:	0000-0000-012 Rev 4	Date:	Date: 27/10/2021	
		Illustrated: GP	Approved: MF	

Built in edge signifies depth of damper insertion into wall

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

## Position: 1 FDMB

- 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

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С