FDMQ 120 (Slab - Mortar/Gypsum) - El 120 S - UKCA

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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.

This installation was tested without supports. Supports are optional, if they are used, follow the manufacturer's instructions and national standards.

70...150

A-A

150

Advice provided by a fixing specialist contractor takes precedence.









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

0.	A _s [mm²]	Weight G [kg]	
Size		for 1 piece	for 1 pair
M8	36,6	22	44
M10	58	35	70
M12	84,3	52	104
M14	115	70	140
M16	157	96	192
M18	192	117	234
M20	245	150	300

- Position:
- 1 Threaded rod M8 M20

- 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.

ΜΛΝϽίκ	Mandik UK Ltd 130 Aztec West Park Avenue www.mandik.co.uk Bristol Office: 0117 4526376 B532 4UB
Title: FDMQ 120 Slab - Mortar - UKCA	UKCA certified acc. to EN 15650
Classification	Tested in accordance with EN 1366-2
El 120 (ho i<->o) S	Size: (min-max) 150x150 - 1500x800
Drawing No:	Date: 03/07/2023
0000-0000-230 Rev 2	Illustrated: AA Approved: MF
Intellectual property of MANDIK Ltd. Unauthorised	use shall be punishable by law

Screw with internal thread and hexagon drive



- 2 Nut
- 3 Washer
- 4 Coupling nut
- 5 Anchor

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3	
A 5	

Position: **FDMQ 120**

1 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

1 FDMQ 120

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2 Solid ceiling construction

70...150

- 3 British gypsum thistle bond 60 (or equivalent can by used) minimum density 670 kg/m³
- 4 Fixing profile with threaded rod
- 5 Duct

С

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

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





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