

SPECIAL CMV

INTEGRATED
INSULATION

ALUMINIUM HATCH MOISTURE RESISTANT PLASTERBOARD **HQ**



- Elements of the aluminium frame attached using "tox" connections
- Lip seal along the whole circumference
- Safety catches on both sides
- Hidden latches
- GKF plasterboard with foam insulation affixed to rear of the hatch
- No jointing of the cover
- Installation instructions
- For ceiling and wall fitting

**RT 2012
AIR/DUST TIGHT**

SIZES AND REFERENCES - PRODUCTS IN STOCK

DIMENSIONS IN MM	INSIDE DIMENSIONS LENGTH x WIDTH	OUTSIDE DIMENSIONS LENGTH x WIDTH	WEIGHT IN KG	GENCOD	REFERENCE
200 x 200	145 x 190	-	-	3585501067570	A06757
300 x 300	245 x 290	-	-	3585501067587	A06758
400 x 400	345 x 390	-	-	3585501071430	A07143
500 x 500	445 x 490	-	-	3585501067600	A06760
600 x 600	545 x 590	-	-	3585501067617	A06761

DETAILS OF APPLICATION

- Wall and ceiling fitting (do not walk on it).
- Suitable for use in wet rooms.
- Wall fitting: point the closure towards the ceiling.
- Tested for air-tightness according to EN1026: 2000-09 and EN 12207: 1999-11; Report N° 104 31394/2.
- Confirmed by the expertise report N° 10-001368-GAS 01-A01-02-de-01.
- Acoustic improvement tested according to DIN EN ISO 10140-2: 2010. (Fraunhofer Institute: 31.4 dB with 1 x 12.5 mm).
- Acoustic improvement tested according to DIN EN ISO 10140-2: 2010. (Fraunhofer Institute: 32.4 dB with 2 x 12.5 mm).

QUALITY ASSURANCE

Production quality control is integrated into the manufacturing process of each item. The raw materials and external components undergo the quality control system on arrival of the goods.

MATERIALS

Frame: Profile using AlMgSi 0.5 F22 quality

Stopping angle, Stopping device, Angle gussets:
Entirely galvanised sheet steel. DC 01 AM. 1.00 mm

Drilling template: Galvanised sheet steel.
DX51D/Z275. 1.00 mm

Plasterboard: Plasterboard for wet rooms. GKF1

Latch: Steel/plastic

Seal: Lip seal

Insulation: Foam insulating material. Thickness 19 mm

Steel nails

