

NF - EN 13829

STANDARD COMPLIANT

FOR LOW-ENERGY BUILDINGS
ACCORDING TO**RT 2012**

AIR-TIGHT ACCESS PANEL AIR/DUST



- Aluminium profile frame secured by «Tox» connections
- Lip seal along the whole circumference
- Safety catch on both sides
- Hidden latches
- Screwed GKF plaster panel
- Fitting instructions
- Can be tiled

ACOUSTIC IMPROVEMENT
TESTED AT
46 DB**SIZES AND REFERENCES****12,5 mm PANEL**

DIMENSIONS IN MM	INTERNAL DIMENSIONS LENGTH x WIDTH	WEIGHT IN KG	REFERENCE
200 x 200	150 x 190	1.2	A04553
200 x 300	150 x 290	1,6	A07523
300 x 300	250 x 290	1.8	A04554
300 x 400			New
300 x 600	250 x 590	3,2	A07149
400 x 400	350 x 390	2.6	A04149
400 x 600	350 x 590	3,7	A07350
500 x 500	450 x 490	3.6	A04555
600 x 600	550 x 590	4.8	A04150
600 x 800	550 x 790	7,5	A09169
800 x 800	750 x 690	8.7	A04556
800 x 1000	750 x 990	10.8	A04557

Non-stocked items – 3/4 weeks delivery lead time.

ACOUSTIC IMPROVEMENT
TESTED AT
48 DB**SIZES AND REFERENCES****25 mm PANEL**

DIMENSIONS IN MM	INTERNAL DIMENSIONS LENGTH x WIDTH	WEIGHT IN KG	REFERENCE
200 x 200	150 x 178		New
300 x 300	250 x 290	2.6	A04558
300 x 400			New
400 x 400	350 x 390	4.3	A04559
400 x 600			New
500 x 500	450 x 490	5.8	A04560
600 x 600	550 x 590	7.9	A04561
800 x 800	750 x 790	14.5	A04562
800 x 1000	750 x 990	19.3	A04563

Non-stocked items – 3/4 weeks delivery lead time.

SIZES AND REFERENCES**15 mm PANEL**ACOUSTIC IMPROVEMENT
TESTED AT
46 DB

DIMENSIONS IN MM	INTERNAL DIMENSIONS LENGTH x WIDTH	WEIGHT IN KG	REFERENCE
200 x 200			New
300 x 300			New
400 x 400			New
500 x 500			New
600 x 600		10,3	A07985

Non-stocked items – 3/4 weeks delivery lead time.

MATERIALS

Parts of the frame	Bar profiles, quality Eloxale ALMgSi 0.5 F22
Stopping Angle, Stopping device, Angle sections, Mounting sheet, Safety catch, Catch	Sheet steel, galvanised DC 01 Am 1.5 mm
Spacer sheet, drill template	Sheet steel, galvanised DX51D/Z275 1.00 mm
Plaster board	Can be used in wet rooms GKBI
Latch	Steel/plastic
Seal	EPDM lip seal
Quick mounting screws	Steel

PARTICULARITIES OF APPLICATION

- Fit to wall or ceiling (do not walk on it).
- Suitable for use in wet rooms.
- If wall-fitted, upwards closing.
- Air permeability tested according to EN 1026 standards: 2000-09 and EN 12207: 1999-11; Test Report No. 104 31394/2.
- Contributes to the improvement of the building's energy efficiency.