



AJA

Wall Type **Access Door**



Description

The AJA type access doors are designed for use on walls and false ceilings.

Properties

The frame is manufactured of aluminium extruded profile. There is a neoprene gasket between the cover and the frame, which can withstand 90°C. The cover is made of aluminium sheet and if insulation is requested, it is fabricated as double-layer with glasswool insulation material inside. The cover is hinged at one side and secured at the other end by means of either a key lock or a triangular socket lock.

Materials

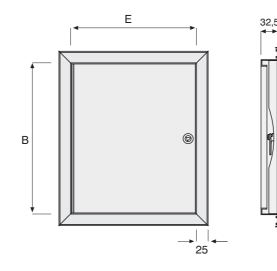
The frame is manufactured from ETIAL-60 norm aluminium extruded profile. There is a neoprene gasket between the cover and the frame, which can withstand 90°C. The cover is made of ETIAL-5 norm aluminium sheet. Insulation material is glasswool as per DIN 4102 Class A.

Surface Treatment

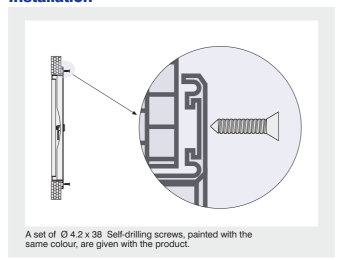
The surfaces of the access door are first cleaned, then treated with chromating process; after which, are painted electrostatically, with 20% gloss RAL 9010 shade as standard. Other colours are also available upon request.

Dimensions

Standard Dimensions			
	E (mm)	B (mm)
	200	300	
	300	400	
	400	500	



Installation



Specification Text

Access door, designed for use on walls or false ceilings. The frame will be manufactured from ETIAL-60 norm aluminium extruded profile and the cover from ETIAL-5 norm aluminium sheet. Upon request, the cover will be made as double-layer with DIN 4102 Class A norm glasswool inside. The cover will be hinged at one side and secured at the other end by means of either a key lock or a triangular

socket lock. The surfaces of the access door will be cleaned, then treated with chromating process; after which, will be painted electrostatically in accordance with the colour request with a minimum of 60μ thickness.

Order Code

