

**AJC**

Ceiling Type Access Door

## Description

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

## Properties

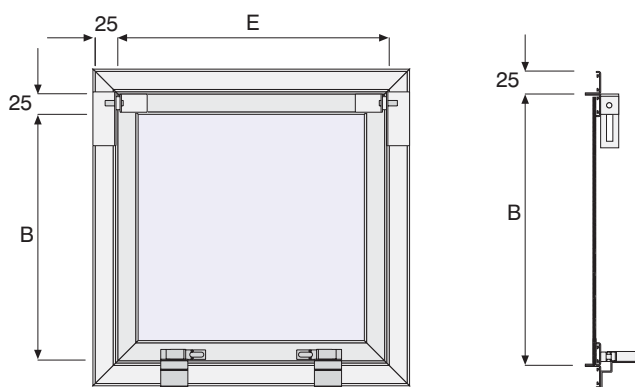
The frame is manufactured of aluminium extruded profile. The cover is made of aluminium sheet. The cover is hinged at one side and secured at the other end by means of either a key lock or a triangular socket lock.

## Materials

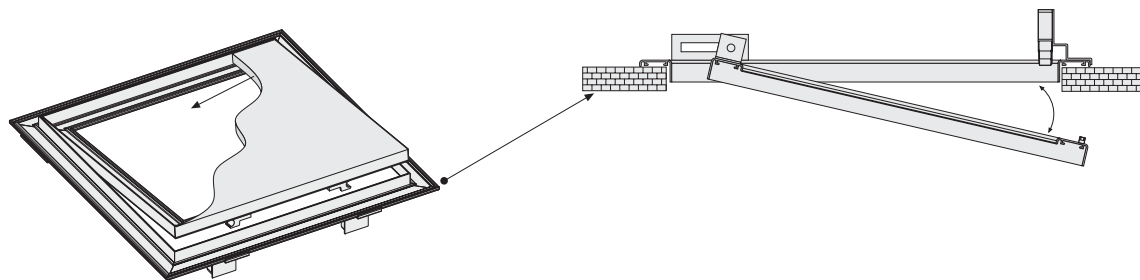
The frame is manufactured from ETIAL-60 norm aluminium extruded profile. The cover is made of ETIAL-5 norm aluminium sheet.

## 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.



## Installation



A set of  $\varnothing 4.2 \times 38$  Self-drilling screws, painted with the same colour, are given with the product.

## 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. 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

Model		AJC.32.AA.0 1-300 x 300-9010	
Frame	32 mm	Indicate Dimensions	Indicate RAL Colour Code
Insulation	AA..Uninsulated		
Securing system	0 .....Key lock 1 .....Triangular socket lock		
Installation type	0 .....Without screw holes 1 .....With screw holes		

**A**

**AJC**

**Ceiling Type  
Access Door**

**KES KLİMA**  
INDUSTRIAL AND TRADE CO.

Uzay Çağı Caddesi No:10  
06370 Östim/ANKARA  
Phone: +90.312.385 76 57  
Fax : +90.312.354 12 31  
[www.kesklima.com](http://www.kesklima.com)



TÜV Rheinland Group



DIN EN ISO 9001:2000  
Zertifikat: 01 100 042854