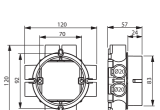


PRODUCT CARD

AU70

Name:	Junction box
	Ceiling junction box for 13/26 mm board
	System Ideal
Туре:	AU70
EAN:	6418677332357
Description:	The ceiling junction box has two screw pillars for M4 screws, e.g. for attaching lamp connectors or roof lids and screw distance is c/c 70 mm. The green adapter ring, delivered with the box, is used when board thickness is 12-13 mm. The ring is removed when the board thickness is 24-26 mm e.g. double plaster board. There are 8 fixed inlets for 20 mm conduits, and 6 have an adapter for 16 mm conduit. All inlets are equipped with a locking device in metal for reliable connection between the conduits (flexi or stiff pipe) and the box. In addition, there are two knock outs in the bottom for different inlets. Manufactured from halogen free material (IEC/61249-2-21), the box complies with the IEC/EN60670:2005 glow wire test (850 °C).
Package:	50
Unit:	PCS
	€€€



Technical specification

Dimensions				
For plastic pipe	Ø16/20mm			
Electrical quantities				
Rated voltage	400 V			
thermal conditions				
Operating temperature	-25 90 °C			
ETIM				
ETIM 5.0	EC002601 (EC002601)			
ETIM 6.0	EC002601 (EC002601)			
ETIM 6				
Mounting method	Flush mounted (plaster)			
Shape	Round			
Construction type	Cable junction box			
Model	Single			
Provided with revolving ring				
Can be coupled				
Equipped with	None			
Diameter	92 mm			

Address P.O. Box 16 06101 Porvoo FINLAND ABB Exchange +358 10 22 11

Customer service kotimaanmyynti@fi.abb.com

Business ID 0763403-0

1.11.2017 1/2



PRODUCT CARD

AU70

Depth	57 mm		
Internal depth	53 mm		
For number of electric fittings	1		
Mounting switching equipment	Screwing		
With screws	C C		
Housing feed-through by break-out opening			
Housing feed-through by seal membrane			
Housing feed-through by nozzle	1		
Housing feed-through by step membrane			
For tubediameter	Other		
Pipe locking	1		
Pipe locking optional			
Inlet from the rear	1		
Number of inlets	8		
Number of included spouts	8		
Material	Plastic		
Halogen free	1		
Surface protection	Untreated		
Colour	Blue		
Degree of protection (IP)	Other		
Cover	Not transparent		
Cover attachment	Snapped on		
Sealable			
Circuit integrity	None		
With screening			
Wind proof			
Max. conductor cross section	0 mm²		
Number of poles of the clamp			
Clamp position fixed			
Luminaire hook mounting			
Nozzle	None		
With nail lugs	1		