Flush-mounted boxes Hollow-wall



32 mm Ø 16 mm

HWD50 Hollow wall junction box Ø 16 mm

· Without bottom outlet.

- · 2 HWT pieces (for normal fastening) included per flush-mounting box (art. no. AT1051).
- · Automatic pipe locking by means of pipe snapper.
- · Applicable for 'open' walls.
- · Distance to pipe inlet 16 mm: 32 mm
- · Distance to pipe inlet 19 mm: 30 mm

Article no:	AT1088
EAN:	8712259000312
Amount Packaging	10 x 10 st.
Conduit diameter	16 mm
Ø circular saw	76 mm
Centre distance	71 mm
Outer size	55 mm
Inner size	50 mm
Mounting method	Hollow wall
Degree of protection (IP)	IP20
Material	Plastic
Width	
Length	
Diameter	76 mm
Halogen free	Yes
Colour	Grey
Model	Single
Surface protection	Untreated
Circuit integrity	None
Cover model	None
Inner depth	52 mm
Degree of protection (NEMA)	-
Equipped with	-
Shape	Round
Pipe locking	Yes
Construction type	Device connection box (round/square)
Number of inlets	4
Air tight	No
For tube diameter	16 mm
Max. conductor cross section	6 mm²
Inlet from the rear	No
Transparent cover	No
Cover attachment	-
Sealable	No
With screening	No
Provided with revolving ring	No
Connectable	Yes
For number of electric fittings	1
Mounting switching equipment	Screwing
With screws	Yes

Housing feed-through by break-out opening	Yes
Housing feed-through by seal membrane	No
Housing feed-through by nozzle	No
Housing feed-through by step membrane	No
Pipe locking optional	No
Number of included spouts	
Number of poles of the clamp	
Clamp position fixed	No
Luminaire hook mounting	No
Nozzle	Double nozzle
With nail lugs	No
Special application	-
Dispatch	100

Attema has a complete range of flush-mounted boxes for hollow walls. Such as fire and smoke resistant flush-mounted boxes, radiation resistant boxes and various inserts, making the boxes also suitable for applications where high(er) demands are made on the air and sound tightness of the walls. Part of the range are hollow wall flush-mounted boxes that are suitable for mounting with different kind of cables, so that they can be used in pluggable installations in utility and residential construction. A good example of this is the Installation 2.0 concept, in which the installation time is greatly reduced and the chance of errors is reduced to a minimum.

