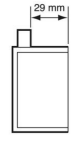
## Fire-resistant hollow wall boxes





## UHW50-BW / RD rookdichte Hollewand inbouwdoos Ø 16/19 mm

- · Smokeproof :Sa and S200.
- · Soundproofed.
- · Maximum 90 minutes fire resistant in an insulated wall.
- · Maximum 60 minutes fire resistant in a non-insulated wall.
- Tested in a non-load-bearing wall construction with 2 x 12,5 mm plasterboard panels on both sides.
- · Halogen-free.
- Equipped with 2 conical tube inlets with integrated locking for both 16 and 19 mm tube.
- · Firm mounting of the box in the wall thanks to the metal screw plates with 3-fold pitch.
- · No gap formation between switchgear and wall due to very thin, solid support edge of the metal fasteners.
- · Distance to pipe inlet: 29 mm

EAN: 8712259354583  Amount Packaging 25 st.  Conduit diameter 16 / 19 mm  Ø circular saw 76 mm  Centre distance 71 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 Red  Model Single  Surface protection  Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter No  Transparent cover No  Cover attachment -  Sealable No  Provided with revolving ring No	Article no:	AT1115
Conduit diameter 16 / 19 mm  Ø circular saw 76 mm  Centre distance 71 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 Red  Model Single  Surface protection Untreated  Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	EAN:	8712259354583
Ø circular saw     76 mm       Centre distance     71 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     Red       Model     Single       Surface protection     Untreated       Circuit integrity     E60       Cover model     None       Inner depth     44 mm       Degree of protection (NEMA)     -       Equipped with     -       Shape     Round       Pipe locking     Yes       Construction type     Device connection box (round/square)       Number of inlets     2       Air tight     Yes       For tube diameter     16/19 mm       Max. conductor cross section     6 mm²       Inlet from the rear     No       Transparent cover     No       Cover attachment     -       Sealable     No       With screening     No	Amount Packaging	25 st.
Centre distance 71 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 Red  Model Single  Surface protection  Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter No  Inlet from the rear No  Transparent cover  Cover attachment -  Sealable No  With screening No	Conduit diameter	16 / 19 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 Red  Model Single  Surface protection Untreated  Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter No  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No	Ø circular saw	76 mm
Mounting method Hollow wall  Degree of protection (IP) IP20  Material Plastic  Width  Length  Diameter 76 mm  Halogen free Yes  Colour Red  Model Single  Surface protection Untreated  Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	Centre distance	71 mm
Degree of protection (IP)  Material  Material  Plastic  Width  Length  Diameter  76 mm  Halogen free  Yes  Colour  Red  Model  Single  Surface protection  Untreated  Circuit integrity  E60  Cover model  Inner depth  Degree of protection (NEMA)  Equipped with  Shape  Round  Pipe locking  Yes  Construction type  Device connection box (round/square)  Number of inlets  2  Air tight  Yes  For tube diameter  Mo  Transparent cover  No  Cover attachment  -  Sealable  No  With screening  No	Inner size	50 mm
Material Plastic  Width  Length  Diameter 76 mm  Halogen free Yes  Colour Red  Model Single  Surface protection Untreated  Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) - Equipped with - Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section Inlet from the rear No  Transparent cover No  Cover attachment - Sealable No  With screening Ne	Mounting method	Hollow wall
Width Length Diameter 76 mm Halogen free Yes Colour Red Model Single Surface protection Untreated Circuit integrity E60 Cover model None Inner depth 44 mm Degree of protection (NEMA) - Equipped with - Shape Round Pipe locking Yes Construction type Device connection box (round/square) Number of inlets 2 Air tight Yes For tube diameter 16/19 mm Max. conductor cross section 6 mm² Inlet from the rear No Transparent cover No Cover attachment - Sealable No With screening Ne	Degree of protection (IP)	IP20
Length Diameter 76 mm Halogen free Yes Colour Red Model Single Surface protection Untreated Circuit integrity E60 Cover model None Inner depth 44 mm Degree of protection (NEMA) - Equipped with - Shape Round Pipe locking Yes Construction type Device connection box (round/square) Number of inlets 2 Air tight Yes For tube diameter 16/19 mm Max. conductor cross section 6 mm² Inlet from the rear No Transparent cover No Cover attachment - Sealable No With screening No	Material	Plastic
Diameter 76 mm Halogen free Yes  Colour Red Model Single Surface protection Untreated Circuit integrity E60 Cover model None Inner depth 44 mm Degree of protection (NEMA) - Equipped with - Shape Round Pipe locking Yes Construction type Device connection box (round/square) Number of inlets 2 Air tight Yes For tube diameter 16/19 mm Max. conductor cross section 6 mm² Inlet from the rear No Transparent cover No Cover attachment - Sealable No With screening	Width	
Halogen free Yes Colour Red Model Single Surface protection Untreated Circuit integrity E60 Cover model None Inner depth 44 mm Degree of protection (NEMA) - Equipped with - Shape Round Pipe locking Yes Construction type Device connection box (round/square) Number of inlets 2 Air tight Yes For tube diameter 16/19 mm Max. conductor cross section 6 mm² Inlet from the rear No Transparent cover No Cover attachment - Sealable No With screening No	Length	
Colour Red Model Single Surface protection Untreated Circuit integrity E60 Cover model None Inner depth 44 mm Degree of protection (NEMA) - Equipped with - Shape Round Pipe locking Yes Construction type Device connection box (round/square) Number of inlets 2 Air tight Yes For tube diameter 16/19 mm Max. conductor cross section 6 mm² Inlet from the rear No Cover attachment - Sealable No With screening No	Diameter	76 mm
Model Single Surface protection Untreated Circuit integrity E60 Cover model None Inner depth 44 mm  Degree of protection (NEMA) - Equipped with - Shape Round Pipe locking Yes Construction type Device connection box (round/square) Number of inlets 2 Air tight Yes For tube diameter 16/19 mm  Max. conductor cross section 6 mm² Inlet from the rear No Transparent cover No Cover attachment - Sealable No With screening No	Halogen free	Yes
Surface protection  Circuit integrity  E60  Cover model  Inner depth  Degree of protection (NEMA)  Equipped with  - Shape  Round  Pipe locking  Yes  Construction type  Device connection box (round/square)  Number of inlets  2  Air tight  Yes  For tube diameter  Max. conductor cross section  Inlet from the rear  No  Transparent cover  Cover attachment  Sealable  No  With screening  None  None	Colour	Red
Circuit integrity E60  Cover model None  Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening Noone	Model	Single
Cover model Inner depth A4 mm  Degree of protection (NEMA) Equipped with - Shape Round Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2 Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section Inlet from the rear No  Transparent cover Cover attachment Sealable No  With screening No	Surface protection	Untreated
Inner depth 44 mm  Degree of protection (NEMA) -  Equipped with -  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	Circuit integrity	E60
Degree of protection (NEMA)  Equipped with  Shape  Round  Pipe locking  Yes  Construction type  Device connection box (round/square)  Number of inlets  2  Air tight  Yes  For tube diameter  16/19 mm  Max. conductor cross section  Inlet from the rear  No  Transparent cover  Cover attachment  Sealable  No  With screening  No	Cover model	None
Equipped with  Shape Round  Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section Inlet from the rear No  Transparent cover No  Cover attachment Sealable No With screening No	Inner depth	44 mm
Shape Round Pipe locking Yes  Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	Degree of protection (NEMA)	-
Pipe locking  Construction type  Device connection box (round/square)  Number of inlets  2  Air tight  Yes  For tube diameter  16/19 mm  Max. conductor cross section  Inlet from the rear  No  Transparent cover  Cover attachment  Sealable  No  With screening  Nevice connection box (round/square)  A round/square)  Nos  Yes  A round/square)  Nos  Yes  No  No  No  No  No  No  No  No  No  N	Equipped with	-
Construction type Device connection box (round/square)  Number of inlets 2  Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	Shape	Round
Number of inlets2Air tightYesFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNo	Pipe locking	Yes
Air tight Yes  For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment - Sealable No With screening No	Construction type	Device connection box (round/square)
For tube diameter 16/19 mm  Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	Number of inlets	2
Max. conductor cross section 6 mm²  Inlet from the rear No  Transparent cover No  Cover attachment -  Sealable No  With screening No	Air tight	Yes
Inlet from the rear No Transparent cover No Cover attachment - Sealable No With screening No	For tube diameter	16/19 mm
Transparent cover No  Cover attachment -  Sealable No  With screening No	Max. conductor cross section	6 mm <sup>2</sup>
Cover attachment - Sealable No With screening No	Inlet from the rear	No
Sealable No With screening No	Transparent cover	No
With screening No	Cover attachment	-
	Sealable	No
Provided with revolving ring No	With screening	No
Howard with revolving mig	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	Fire protection
Dispatch	25

Attema has a complete range of hollow wall boxes for fire resistant hollow walls. These are just as easy to assemble as the standard hollow wall boxes. The fire resistant boxes are red, which makes them clearly distinguishable from hollow-wall boxes that are not provided with the fire resistant material. Depending on the type of wall and the application, a maximum fire resistance of 90 minutes is achieved.

