Fire-resistant hollow wall boxes



UHW50-BW brandwerende Hollewand inbouwdoos Ø 16/19 mm

- · 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

	29	9 mr	
Ľ	Ĺ		

EAN:8712259311401Amount Packaging25 st.Conduit diameter16 / 19 mmØ circular saw76 mmØ circular saw30 mmCentre distance30 mmInner size30 mmMounting methodHollow wallDegree of protection (IP)IP20MaterialPasticVidth-Length76 mmVidthVidtoLength76 mmOlour76 mmHalogen freeYesColourRedModelSingleSurface protection (NEMA)So mmOurreatedNoneCover modelNoneInner depthSo mmDegree of protection (NEMA)-Surface protection (NEMA)-Surgee of protection (NEMA)-Surgee of protection (NEMA)-Page of protection (NEMA)-Surgee of protection (NEMA) <th>Article no:</th> <th>AT1069</th>	Article no:	AT1069	
Conduit diameter16 / 19 mmØ circular saw76 mmCentre distance71 mmInner size50 mmMounting methodHollow wallDegree of protection (IP)IP20MaterialPlasticWidth-Length76 mmHalogen free76 mmColourRedModelSingleSurface protectionUntreatedColourKedModelSingleSurface protectionUntreatedCorer modelNoneInner depth50 mmDegree of protection (NEMA)-ShapeRoundPipe lockingYesConstruction type-Number of inlets2Air tightNoFor tube diameterIo/19 mmMax. conductor cross sectionNoTransparent coverNoCover attachment-SelableNoVith screeningNoCorentableYes	EAN:	8712259311401	
OCircular saw76 mmCentre distance71 mmInner size50 mmMounting methodHollow wallDegree of protection (IP)IP20MaterialPlasticWidth-Length76 mmWidthYesColourRedModelSingleColourRedModelSingleCore modelNoneCover modelNoneInner depth50 mmDegree of protection (NEMA)-Pipe lockingYesConstruction typeBoundNumber of inlets2Air tightNoneFor tube diameterNoFor tube diameterNoFor tube diameterNoCover attachmentSingleNumber of inlets2Air tightNoFor tube diameterNoTransparent coverNoCover attachment-SealableNoVith screeningNoProvided with revolving ringNoConectableYes	Amount Packaging	25 st.	
Centre distance71 mmInner size50 mmMounting methodHollow wallDegree of protection (IP)IP20MaterialPlasticWidth-LengthTo mmDiameter76 mmHalogen freeYesColourRedModelSingleColourUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Pipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoMax. conductor cross sectionNoTransparent coverNoVith screeningNoVith screeningNoVith screeningNoVith screeningNoVith screeningNoVith screeningNoVith screeningNoConectableNoConectableNoCover stachment-SelableNoVith screeningNoConectableYes	Conduit diameter	16 / 19 mm	
Inner size50 mmMounting methodHollow wallDegree of protection (IP)IP20MaterialPlasticWidth-LengthTo mmDiameter76 mmHalogen freeYesColourRedModelSingleSurface protection (NEMA)SingleCover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-Surface protection (NEMA)Pevice connection box (round/square)Number of inlets2Air tightNoFor tube diameterNoMax. conductor cross sectionNoInlet from the rearNoCover attachment-StapeNoFor tube diameterNoMax. conductor cross sectionNoVith screeningNoVith screeningNoProvided with revolving ringNoCoure tube line to periodi (NEMA)-StapeNo <td>Ø circular saw</td> <td>76 mm</td>	Ø circular saw	76 mm	
Mounting methodHollow wallDegree of protection (IP)IP20MaterialPlasticWidth-Length76 mmDiameter76 mmHalogen freeYesColourRedModelSingleSurface protectionUntreatedCover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeNoNumber of inlets2Air tightNoMax. conductor cross section6 mm²Inter from the rearNoCover attachment-With screeningNoMax. conductor cross sectionMoVith screeningNoVith screeningNoProvided with revolving ringNoProvided with revolving ringNoNoNoMaterialNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNoStapleNoNoNo <td< td=""><td>Centre distance</td><td colspan="2">71 mm</td></td<>	Centre distance	71 mm	
Degree of protection (IP)IP20MaterialPlasticWidth-Length76 mmDiameter76 mmHalogen freeYesColourRedModelSingleSurface protectionUntreatedCover modelNoneCover modelS0 mmDargee of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeSoNumber of inlets2Air tightNoFor tube diameterNoInter downSingleSurgee of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeNoNumber of inlets2Air tightNoMax. conductor cross section6 mm²Inlet from the rearNoCover attachment-SealableNoWith screeningNoWith screeningNoYen SchapeNoConnectableYen Schape	Inner size	50 mm	
MaterialPlasticWidth-Length76 mmHalogen free76 mmHalogen freeYesColourRedModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SelableNoWith screeningNoWith screeningNoWith screeningNoProvided with revolving ringNoConnectableYes	Mounting method	Hollow wall	
WidthLengthDiameter76 mmHalogen freeYesColourRedModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameterIof/19 mmInlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoWith screeningNoProvided with revolving ringNoConnectableYes	Degree of protection (IP)	IP20	
LengthDiameter76 mmHalogen freeYesColourRedModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Ari tightNoFor tube diameterIof19 mmInlet from the rearNoTransparent coverNoCover attachmentNoVith screeningNoWith screeningNoProvided with revolving ringNoProvided with revolving ringNoConnectableYes	Material	Plastic	
Diameter76 mmHalogen freeYesColourRedModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoMax. conductor cross section6 mm ³ Inlet from the rearNoTransparent coverNoCover attachmentNoVith screeningNoWith screeningNoProvided with revolving ringNoConnectableYes	Width		
Halogen freeYesColourRedModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoMax. conductor cross section6 mm²Inter from the rearNoCover attachment-SealableNoWith screeningNoVith screeningNoProvided with revolving ringNoSonnectableYesSonnectableSonnectable	Length		
ColorRedModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmInlet from the rearNoTransparent coverNoCover attachmentNoVith screeningNoWith screeningNoForvided with revolving ringNoSeabaleNoSurdaction typeNoStappent coverSoSurdactionSoSu	Diameter	76 mm	
ModelSingleSurface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmInlet from the rearNoInlet from the rearNoCover attachmentNoSealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Halogen free	Yes	
Surface protectionUntreatedCircuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoMax. conductor cross section6 mm²Inlet from the rearNoInlet from the rearNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Colour	Red	
Circuit integrityE60Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoMax. conductor cross section6 mm²Inlet from the rearNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoYenselableNoYenselableNoYenselableNoYenselableNoYenselableNoYenselableNoYenselableNoYenselableNoYenselableY	Model	Single	
Cover modelNoneInner depth50 mmDegree of protection (NEMA)-Equipped with-Equipped withRoundShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmInlet from the rearNoRousparent coverNoCover attachmentNoSealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Surface protection	Untreated	
Inner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmInlet from the rearNoInlet from the rearNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Circuit integrity	E60	
Degree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmInlet from the rearNoInlet from the rearNoCover attachmentNoSealableNoWith screeningNoProvided with revolving ringNoYesYes	Cover model	None	
Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoCover attachmentNoSealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Inner depth	50 mm	
ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent cover-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Degree of protection (NEMA)	-	
Pipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Equipped with	-	
Construction typeDevice connection box (round/square)Number of inlets2Air tightNoFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Shape	Round	
Number of inlets2Air tightNoFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Pipe locking	Yes	
Air tightNoFor tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Construction type	Device connection box (round/square)	
For tube diameter16/19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Number of inlets	2	
Max. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Air tight	No	
Inlet from the rearNoTransparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	For tube diameter	16/19 mm	
Transparent coverNoCover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Max. conductor cross section	6 mm ²	
Cover attachment-SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Inlet from the rear	No	
SealableNoWith screeningNoProvided with revolving ringNoConnectableYes	Transparent cover	No	
With screeningNoProvided with revolving ringNoConnectableYes	Cover attachment	-	
Provided with revolving ringNoConnectableYes	Sealable	No	
Connectable Yes	With screening	No	
	Provided with revolving ring	No	
For number of electric fittings 1	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.

