## Flush-mounted boxes Traditional



## UD50 Duo box CLASSIC Ø 16 mm

- Mounting screws: M3 x 18 mm.
- · Removable abdominal spout.
- Adjustable fastening screws for directional adjustment of the switch material.
- · Possibility to fix the pipe inlet on the back side of the box.
- Dimensions according to 2 coupled U50 flush-mounted boxes.
- $\cdot$  Can be connected to U40 and U50 by means of the supplied adapter coupler.
- · Halogen-free.

EAN:8712259161006Amount Packaging50 st.Conduit diameter16 mmØ circular saw2 x 82 mmInner size50 mmMounting methodFlush mounted (plaster)Degree of protection (IP)IP20MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircut integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipelockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inter deptNoShapeNoTransparent coverNapeped onSealableNoWith screeningNoVith screevingYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Article no:	AT1144
Conduit diameter16 mmØ circular saw2 x 82 mmInner size50 mmMounting methodFlush mounted (plaster)Degree of protection (IP)IP20MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameterSnapped onInlet from the rearNoTransparent coverYesCover attachmentSnapped onVith screeningNoProvided with revolving ringNoProvided with revolving ringNoProvided with revolving ring2Mounting switching equipmentScrewingWuth screwsYes	EAN:	8712259161006
Ø circular saw2 x 82 mmInner size50 mmMounting methodFlush mounted (plaster)Degree of protection (IP)IP20MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameterKomMax. conductor coss section6 mm²Inlet from the rearNoCover attachmentSnapped onSealableNoWith screeningNoWonting switching equipmentYesConnectableYesKonnectableYesConnectableYesKounting switching equipmentScrewingWoth screwsYes	Amount Packaging	50 st.
Inner size50 mmMounting methodFlush mounted (plaster)Degree of protection (IP)IP20MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYes'Construction typeNoeFor turbe diameter16 mmMax. conductor cross section6 mm²Inter from the rearNoTransparent coverYes'Cover attachmentSnappe onVith screeningNoVith screeningNoWith screeningNoWith screeningYes'ConnetableYes'Kounting switching equipmentScrewingWith screeningYesFor number of electric fittings2Mounting switching equipmentScrewingWith screeningYesSon materialYesSon materialYesSon materialYesSon materialYesSon materialYesSon materialYesSon materialYesSon materialYesSon materialYesSon materialYes <td>Conduit diameter</td> <td>16 mm</td>	Conduit diameter	16 mm
Mounting methodFlush mounted (plaster)Degree of protection (IP)IP20MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoTransparent coverYesCover attachmentSnapped onSealableNoVith screeningNoStapeNoFor number of electric fittings2Max. conductor cross sectionKesMax. conductor cross sectionSnapped onSealableNoWith screeningNoWith screeningNoProvided with revolving ringNoWith screeningYesFor number of electric fittings2Mounting switching equipmentScrewingWith screeningYesFor screwingYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYesFor screwingYesFor number of electric fittings2<	Ø circular saw	2 x 82 mm
Degree of protection (IP)IP20MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameterNoTransparent coverSnapped onCover attachmentSnapped onVith screeningNoTransparent coverYesConectableNoWith screeningNoWith screeningNoWith screeningNoWith screeningNoWith screeningYesFor number of electric fittings2Wounting switching equipmentScrewingWith screeningYesFor number of electric fittingsPervide with revolving reviewWith screeningYesFor number of electric fittings2Wounting switching equipmentScrewingWith screwsYes	Inner size	50 mm
MaterialPlasticWidth70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onWith screeningNoProvided with revolving ringNoSealableNoWith screeningYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Mounting method	Flush mounted (plaster)
Width70 mmLength144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter6 mm²Inlet from the rearNoMax. conductor cross section6 mm²Inlet from the rearNoShapleNoProvided with revolving ringNoStatableNoStatableNoStatableNoWith screeningNoProvided with revolving ringScrewingWounting switching equipmentScrewingWith screwsYes	Degree of protection (IP)	IP20
Length144 mmDiameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onVith screeningNoVith screeningNoProvided with revolving ringNoKith screeningYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Material	Plastic
Dameter80 mmHalogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoMax. conductor cross section6 mm²Inlet from the rearNoYesCover attachmentSnapped onSnapped onVith screeningNoProvided with revolving ringNoStapleNoWith screeningYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Width	70 mm
Halogen freeYesColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoMax. conductor cross section6 mm²Inlet from the rearNoNoSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Length	144 mm
ColourGreyModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmInlet from the rearNoCover attachmentSnaped onSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Diameter	80 mm
ModelDoubleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmInlet from the rearNoCover attachmentSnaped onSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Halogen free	Yes
Surface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmInlet from the rearNoCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Colour	Grey
Circuit integrityNoneCover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmInlet from the rearNoInlet from the rearNoSealableNaped onWith screeningNoProvided with revolving ringNoSealableNoWith screwsYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Model	Double
Cover modelConstruction protective coverInner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Surface protection	Untreated
Inner depth50 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Circuit integrity	None
Degree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Cover model	Construction protective cover
Equipped with-ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Inner depth	50 mm
ShapeRoundPipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Degree of protection (NEMA)	-
Pipe lockingYesConstruction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Equipped with	-
Construction typeDevice connection box (round/square)Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoInlet from the rearSnapped onCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Shape	Round
Number of inlets1Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Pipe locking	Yes
Air tightNoFor tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoInlet from the rearYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Construction type	Device connection box (round/square)
For tube diameter16 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Number of inlets	1
Max. conductor cross section6 mm²Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Air tight	No
Inlet from the rearNoTransparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	For tube diameter	16 mm
Transparent coverYesCover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Max. conductor cross section	6 mm <sup>2</sup>
Cover attachmentSnapped onSealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Inlet from the rear	No
SealableNoWith screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Transparent cover	Yes
With screeningNoProvided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Cover attachment	Snapped on
Provided with revolving ringNoConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Sealable	No
ConnectableYesFor number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	With screening	No
For number of electric fittings2Mounting switching equipmentScrewingWith screwsYes	Provided with revolving ring	No
Mounting switching equipmentScrewingWith screwsYes	Connectable	Yes
With screws Yes	For number of electric fittings	2
	Mounting switching equipment	Screwing
Housing feed-through by break-out opening Yes	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	Tunnel branch pipe
With nail lugs	No
Special application	-
Dispatch	50

The complete line of flush-mounted boxes offers you the best, fastest installation in every situation. The traditional boxes are suitable for installation in materials such as calcium silicate brick, solid gypsum and cellular concrete. For every challenge there is a problem-solving flush-mounted box available from Attema. An advanced selection of parts completes the assortment.

##