Technical data sheet

Extension unit for GES4, height 60-110 mm

Item number: 7424900





Ready-to-mount trunking extension unit with a device installation lid for the installation of an installation unit of nominal size 4, consisting of the trunking base (floor trough with side and floor covering guide profiles), trunking lid with blank mounting opening and a flushfloor end cover. The scope of delivery contains three height-adjustable wall fixing brackets, three screed anchors and trunking connection brackets.

Size of the mounting unit suitable for the installation of a square installation unit of nominal size 4.



St

Steel

FS

Strip galvanized

Master data

Item number	7424900
Туре	OKA-W A 6050 4
Description 1	Extension unit
Description 2	for OKA-W
Manufacturer	OBO
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	1
Unit of quantity	Piece
Weight	947 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	47,0493 kg CO2e / 1 Piece

Technical data sheet

Extension unit for GES4, height 60-110 mm



Technical data



Dimensions Length Width 400 mm Dimension a 201 mm Dimension A 400 mm Dimension h 60 mm

Mounting opening cover Covers 1 Number of mounting openings Floor plate Cover fastening, locking Seal installation option Installation opening for on-floor tank Installation opening for flush- mount unit Decouplable Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open un- derfloor trunking Suitable for screed-covered un- derfloor ducts Trunking height, max. 110 mm Duct height, min. Cover material thickness Minimum screed height With connection opening With separating retainer With overhang Nominal size for device installati- on units Height-adjustment range, max. Height-adjustment range, max. Height-adjustment range, min. Removable cover 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Number of mounting openings Floor plate Cover fastening, locking Seal installation option Installation opening for on-floor tank Installation opening for flush- mount unit Decouplable Suitable for expansion joint no Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open un- derfloor trunking Suitable for screed-covered un- derfloor ducts Trunking height, max. 110 mm Duct height, min. Cover material thickness Minimum screed height With connection opening With separating retainer With overhang With separating retainer With overhang Nominal size for device installation on units Height-adjustment range, max. Height-adjustment range, min. 10 Square no no square no yes don no 0 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8	Mounting opening cover	yes
Floor plate no Cover fastening, locking seal installation option yes Installation opening for on-floor tank Installation opening for flushmount unit Decouplable no Suitable for expansion joint suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. 110 mm Duct height, min. 60 mm Cover material thickness 4 Minimum screed height 60 With connection opening yes With equipotential bonding no With separating retainer no With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, min. 100 For service outlet Homman screed height and the service outlet Homman screed height for service for service outlet Homman screed height for service for servi	Covers	1
Cover fastening, locking Seal installation option Installation opening for on-floor tank Installation opening for flush- mount unit Decouplable Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open un- derfloor trunking Suitable for screed-covered un- derfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With separating retainer With overhang Mominal size for device installati- on units Height-adjustment range, min. Square Square no square no yes no no 110 mm 60 mm 60 mm For service outlet 4 110 mm 110 mm 60 mm 60 mm For service outlet 110 mm 60 mm 60 mm 60 mm	Number of mounting openings	1
Seal installation option Installation opening for on-floor tank Installation opening for flush- mount unit Decouplable Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open un- derfloor trunking Suitable for screed-covered un- derfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With separating retainer With overhang Mounting opening Nominal size for device installati- on units Height-adjustment range, max. Height-adjustment range, min. Square no square no no 10 60 no 110 Mm 60 Mm 60 Mm For service outlet 4 110 Mm	Floor plate	no
Installation opening for on-floor tank Installation opening for flushmount unit Decouplable Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With separating retainer With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Square No No Square No No Suitable for screed-fush closed No Swall Square No Square	Cover fastening, locking	no
tank Installation opening for flushmount unit Decouplable Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With separating retainer Nowith overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Square Square Square Square No no 10 Nom Nom Nom Nom Nom Nom Nom No	Seal installation option	yes
mount unit Decouplable Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With equipotential bonding Now the quipotential bonding With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.		no
Suitable for expansion joint Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height 60 With connection opening With equipotential bonding Now the equipotential bonding With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.		Square
Suitable for screed-flush closed underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With equipotential bonding With separating retainer With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.	Decouplable	no
underfloor ducts Suitable for flushfloor, open underfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height 60 With connection opening With equipotential bonding no With separating retainer With overhang Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.	Suitable for expansion joint	no
derfloor trunking Suitable for screed-covered underfloor ducts Trunking height, max. Duct height, min. Cover material thickness Minimum screed height With connection opening With equipotential bonding With separating retainer With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.		no
derfloor ducts Trunking height, max. Duct height, min. Cover material thickness 4 Minimum screed height With connection opening With equipotential bonding With separating retainer With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. 110 mm 110 mm 110 mm 60 mm		yes
Duct height, min. 60 mm Cover material thickness 4 Minimum screed height 60 With connection opening yes With equipotential bonding no With separating retainer no With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. 60 mm		no
Cover material thickness 4 Minimum screed height 60 With connection opening yes With equipotential bonding no With separating retainer no With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. 4 Minimum screed height 60 yes Not be device outlet 4 The material thickness 4 The mount of the mo	Trunking height, max.	110 mm
Minimum screed height With connection opening With equipotential bonding With separating retainer With overhang Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. 60 60 60 60 For service outlet 4 110 mm 60 mm	Duct height, min.	60 mm
With connection opening yes With equipotential bonding no With separating retainer no With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.	Cover material thickness	4
With equipotential bonding no With separating retainer no With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.	Minimum screed height	60
With separating retainer no With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min.	With connection opening	yes
With overhang yes Mounting opening For service outlet Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Height-adjustment range, min.	With equipotential bonding	no
Mounting opening Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. For service outlet 4 110 mm 60 mm	With separating retainer	no
Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. 60 mm	With overhang	yes
on units Height-adjustment range, max. Height-adjustment range, min. 60 mm	Mounting opening	For service outlet
Height-adjustment range, min. 60 mm		4
	Height-adjustment range, max.	110 mm
Removable cover yes	Height-adjustment range, min.	60 mm
	Removable cover	yes