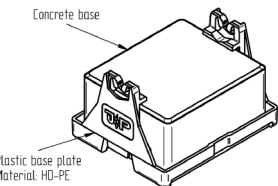




ELIT TB454616

Roof conductor holder in concrete 2 x Ø8mm



Roof conductor holder in frost-proof concrete for mounting 2 x Ø8mm round conductors on a flat roof

Technical description

Roof conductor holder in frost-proof concrete, according to EN 62561-4, for mounting round conductors on flat roofs.

Version with plastic base plate and double conductor fasteners 2 x Ø8mm, frost-resistant and weather-resistant, parts can be recycled separately.

Dimensions (length x width x thickness): 115 x 95 x 72 mm

Material of base: concrete

Material of plastic base plate: PE-HD

Weight of concrete base: 1.01 kg

Height of conductor: 57.5 mm

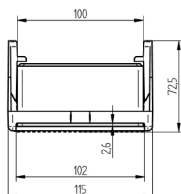
Long-term temperature resistance: -30 degrees Celsius to 70 degrees C.

Advantages:

Roof conductor holder in frost-proof concrete for mounting round conductors on flat roofs

Design with plastic base plate and double conductor fasteners 2 x Ø8mm

Conductor height: 57.5 mm



Product name/ Art.nr/ GTIN	ELIT TB454616/ 40170051/ 7070810017065
According to:	EN 62561-4
Mounting type conductor	With snap clamp
Conductor diameter	8 - 8 Millimetre
Application	Flat roof
Mounting method	To hang in
Material of holder	Plastic
Material of carrier	Concrete
Length carrier	115 Millimetre
Assembly height conductor holder	57,5 Millimetre