

ELIT TFLOP51MMØ8MM

Roof mount lightning arrester 51mm Ø8mm

Roof conductor holder / Ceiling mount for mounting round conductors Ø8 mm on synthetic ceilings

Technical description

Roof conductor holder / Roof mount, according to EN 62561-4, for mounting round conductors on synthetic roof membranes and bitumen roofs.

Version with Niro-Clip conductor mount. Holds roof conductor / down conductor 51 mm from the surface.

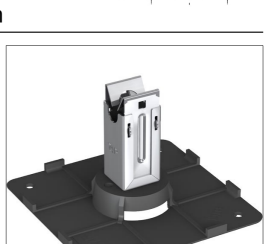
Material of conductor mount: stainless steel
Material of ground base: PE-HD black
Dimensions of base / Footprint: 102 x 102 mm
Max. width of welding tape: 27 mm

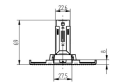
Suitable for down conductor with dimension: Ø 8 mm

Conductor connection: loose, type B

Advantages:

Roof bracket for mounting round conductors on synthetic roof membranes and bitumen roofs Version with Niro-Clip conductor bracket
Holds roof conductor / down conductor 51 mm from the surface
Dimensions of base / Footprint: 102 x 102 mm
Suitable for down conductor with dimension: Ø 8 mm





Product name/ Art.nr/ GTIN	ELIT TFLOP51MMØ8MM/ 40150183/ 7070810034413
According to:	EN 62561-4
Mounting type conductor	With snap clamp
Conductor diameter	8 - 8 Millimetre
Application	Other
Mounting method	Screwable
Material of holder	Stainless steel 304 (V2A)
Material of carrier	Stainless steel 304 (V2A)
Assembly height conductor holder	51 Millimetre