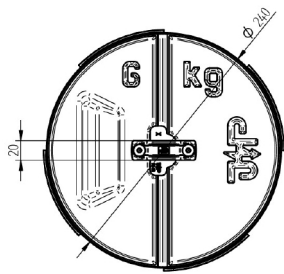




ELIT LOPDFHVC-85FT

HVC roof conductor holder for flat roofs 6 kg,



Roof conductor holder for HVC-85 conductor ($\varnothing 28\text{mm}$) in frost-proof concrete 6kg $\varnothing 240\text{mm}$

Technical description

HVC roof conductor holder according to EN 62561-4 for mounting HVC conductors on flat roofs. Complete with concrete base, support plate and conductor holder, frost-resistant and weather-resistant, parts can be recycled separately.

Material of base: frost-resistant concrete (C45/55)

Material of support plate: PE-EVA, black, without plasticizer

Material of conductor holder: plastic PA 6, black

Weight of concrete base: 6 kg

Required installation area: $\varnothing 240\text{ mm}$

Height of conductor guide: 80.5 mm

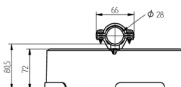
Fit of conductor holder: $\varnothing 28\text{ mm}$

Advantages:

HVC roof conductor holder in frost-proof concrete for HVC conductor ($\varnothing 28\text{mm}$)

Complete with concrete base, support plate and conductor holder, frost-resistant and weather-resistant

Manufactured according to EN 62561-4 for mounting HVC conductor on flat roofs



Product name/ Art.nr/ GTIN	ELIT LOPDFHVC-85FT/ 40150169/ 7070810034147
According to:	DIN EN 62561-4
Mounting type conductor	With grip clamp
Conductor diameter	28 - 28 Millimetre
Application	Flat roof
Mounting method	Other
Chucking range	20 - 20 Millimetre
Material of holder	Plastic
Material of carrier	Concrete
Length carrier	240 Millimetre
Assembly height conductor holder	80,5 Millimetre