

# ELIT TAKBOKS-HVC85

## Roof conductor holder for HVC-85

Frost-proof concrete roof box for HVC-85 conductor

### Technical description

HVC roof conductor holder according to EN 62561-4 for mounting HVC conductors on the roof. Type with concrete foundation, support plate/substrate and conductor holder, frost-resistant and weather-resistant, parts can be recycled separately.

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

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

Material of conductor holder: stainless steel V2A

Weight of concrete foundation: Approx. 6 kg

Required installation area: Ø 240 mm

Height of conductor guide: 85 mm

Fit for conductor holder: Ø 28 mm

### Advantages:

HVC ceiling conductor holder for mounting HVC conductors (Ø28 mm) on the roof

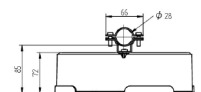
Consists of concrete foundation, support plate/substrate and conductor attachment

Frost-resistant and weather-resistant

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

Material of conductor attachment: stainless steel V2A

Height of conductor guide: 85 mm



Product information	
Product name/ Art.nr/ GTIN	ELIT TAKBOKS-HVC85/ 40170068/ 7070810024278
According to:	EN 62561-4
Type of accessory/spare part	Distance holder
Accessory	Yes
Material	Plastic/stainless steel 304 (V2A)
Surface protection	Untreated