



# EVC SHIELD

Anti-theft system designed for electric vehicle charging cables





# **EVC SHIELD**

The cable guard is an anti-theft system designed for electric vehicle (EV) charging cables. It consists of flexible, ultra-hardened steel wires encased in a protective outer shell. Available with or without a pressurized dye cartridge (blue dye system) for additional deterrent effect. The cable guard allows full range of motion for the cable, adds minimal weight, and provides robust 360-degree protection against cutting, making it impractical to steal charging cables.



### **Technical Specifications**

#### Materials:

- Stainless steel cable 3x12 (8–10 times stronger than standard steel wire)
- Stainless steel cable 6x32 (8–10 times stronger than standard steel wire)

### **Outer Shell:**

• UV and weather-resistant with dual-direction zipper that locks in place.

### **Operating Temperature Range:**

-40°C to 125°C

### **Available Cable Guard Lengths:**

- Universal 460 cm to 520 cm (custom lengths available upon request).
- Designed to cover the full length of the charging cable.

### Weight per Meter:

• 0.6 kg/m

### **Operating Temperature Range:**

-40°C to 100°C

### **Compatible Charging Stations:**

• Level 2 chargers and Level 3 DC fast chargers

*Note*: Compatible with cable management systems due to split shell design.



### Installation Method

- Wrap and secure the application
- The steel frame is fastened around the cable using pre-attached steel straps
- Outer protective shell is applied to encase the steel frame
- Locking to the beginning of the cable with break bolt, stainless steel to the end of the cable towards the handle.

### Installation Time:

• Approximately 30 minutes per cable

# **Customization Options**

- Outer Shell Colors: Standard in black; other colors available on request
- Pressurized Dye Tube: Optional feature (see below)

### **Cut Resistance**

- 32-inch cable cutter test: Passed
- 2-minute sawing test: Passed
- Resists cutting attempts from various tools, including jigsaws and bolt cutters.

# Flexibility

· Maintains cable flexibility with minimal added stiffness

## Warranty

• 2-year warranty covering product defects

## Made in Finland





## Optional Add-on: Pressurized Dye Tube

#### Overview:

This tube adds an extra deterrent layer to the EVC Shield. It contains a pressurized dye chamber that releases blue dye when punctured, making the cable visibly marked and less attractive to thieves.

- Includes bright yellow warning tags to increase the chance thieves abandon the attempt.
- Provides a way to visually identify attempted tampering.

#### Material:

Dunlop Hiflex 122 Greenline Plus max, 200bar ISO 1436-1 EN 853 1 SN

### **Dye Composition:**

• 50% water/ 50% alcohol, contains less than 1% food-grade blue dye.

#### **Activation Mechanism:**

Releases pressurized dye (8bar) when punctured by a cutting tool

#### Dye Volume:

• 30 ml/m (e.g., 60 ml total dye in a 2-meter cable)

### **Installation Method:**

• Is placed over the cable protection with metal strips before the outer bag is placed on.

### **Length Options:**

Available in 2m lengths.

#### **Visual Deterrent / Bright yellow warning tags with text:**

"WARNING Do Not Cut: Cable is Protected And Pressurized"

### ETT SKYDD BRAND OCH SÄKERHET SVERIGE AB

Badstrandsvägen 3 • SE-112 65 Stockholm • Sweden • Phone: +46 8 522 775 77

Kim Kuivamäki Phone direct: +46 704 485 989

E-mail: kim@ettskydd.se