

# INTERNATIONAL SALES NETWORK

USA  
UNITED KINGDOM  
FRANCE  
GERMANY  
HUNGARY



## CRAWLER & SERVICES— GLOBALLY CONNECTED FOR YOU

Are you interested in purchasing a Cable Protect Crawler, or would you prefer to start by using our cable protection technology as a service?

Our central team will gladly connect you with the appropriate international sales partner or a company from our global partner network that offers the Cable Protect Crawler as a service.



**CABLE PROTECTION  
FOR CABLE CONSTRUCTION,  
FIBRE OPTIC EXPANSION,  
GAS AND WATER INSTALLATIONS**

  
**CABLE PROTECT®**  
— EUROPE —

Cable Protect Europe GmbH  
Mengelsmatt 1A  
77728 Oppenau  
Germany

[www.cable-protect-europe.de](http://www.cable-protect-europe.de)  
CEO: Theo Saathoff

 [info@cable-protect-europe.de](mailto:info@cable-protect-europe.de)  
 +49 (0) 173 211 33 61

[www.cable-protect-europe.de](http://www.cable-protect-europe.de)  
CEO: Theo Saathoff



# YOUR ADVANTAGES AT A GLANCE

Conventional installation methods require as much **as 160 tons of sand** per kilometer!

**For comparison:** a single truck has a loading capacity of approx. **15 tons**. With conventional methods, the same volume of excavated soil must also be transported back to a landfill by truck.

With Cable Protect, on the other hand, **only 260 kg of geotextile** are needed **per kilometer of cable protection** – transportable in a standard sized van with just a single trip.

The excavated soil can then be completely **reused for backfilling**.

## Resulting benefits:

Quarries and landfills are relieved.

Lower fuel consumption and therefore

**reduced CO<sub>2</sub> emissions.**

When using a direct laying method with a plow, **all disposal processes can be avoided.**



# CABLE PROTECT<sup>®</sup>

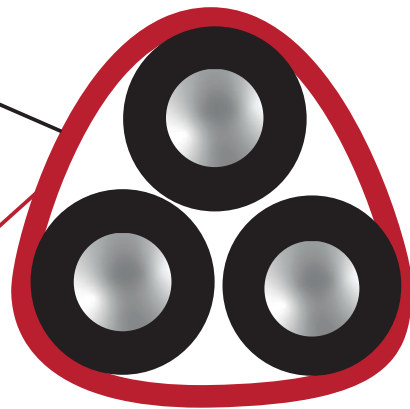
## EUROPE

**INNOVATIVE ENGINEERING MEETS  
PEAK PRODUCTIVITY – COMBINED  
WITH OPTIMAL ECONOMIC EFFICIENCY.**

**0%  
SAND**

## CABLE/UTILITY LINE

**HEAT-DISSIPATING  
MATERIAL**



Using the Cable Protect cable-wrapping machine, cables and conduits as well as fiber optic ducts are wrapped with a thermally conductive material – providing optimal protection without causing heat accumulation.

## SMART SOLUTIONS FOR YOUR PROJECT!

- ✓ ENVIRONMENTALLY FRIENDLY
- ✓ INNOVATIVE
- ✓ CLEAN CONSTRUCTION SITE
- ✓ NO HEAT BUILD-UP
- ✓ TIME-SAVING
- ✓ REDUCED CO<sub>2</sub> EMISSIONS
- ✓ COST-EFFICIENT
- ✓ NO SAND BACKFILL REQUIRED

