

# Uponor Split Cable Protection®

Uponor

## Instructions for Installation

Uponor Split Cable Protection® can be used as temporary or permanent protection, when there is a need for:

- Protection against poor ground conditions under the cable
- Protection for cables where the full installation depth cannot be obtained
- Protection of cables from impacts from machines on the construction site
- Temporary protection when other work is carried out in the vicinity of an active cable

The use of Uponor Split Cable Protector® is especially suitable for difficult conditions where strength requirements are high, for example, when the required fill height of SRN class cannot be achieved. The SRS cable protector can be used for a fill height of  $\geq 0.25$  m. Always follow local installation instructions.

### Technical specifications:

Size: 110, 160

Length: 1M

Material: PP

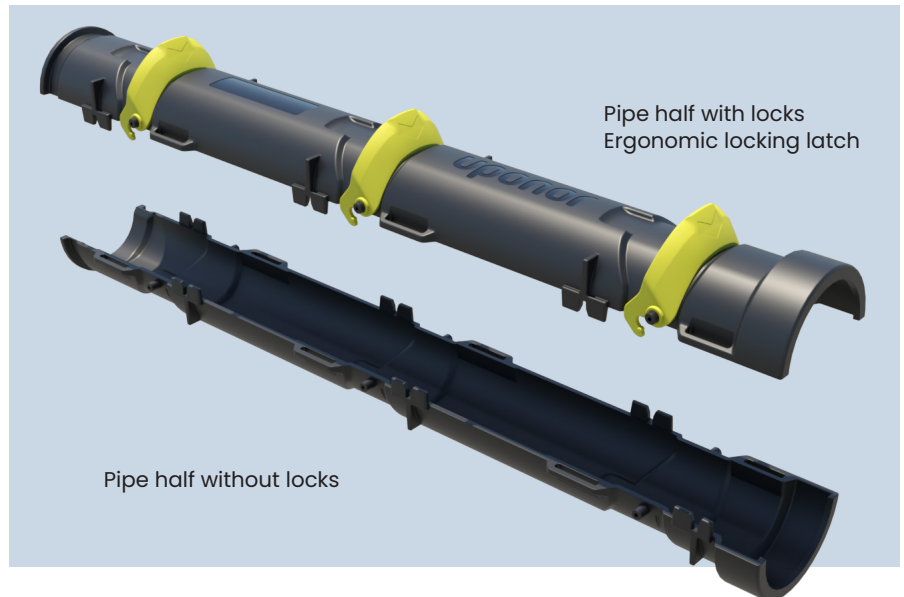
Color: Yellow, Green, Red

Standards: EN50626-1, SS 424 14 37

Classification:

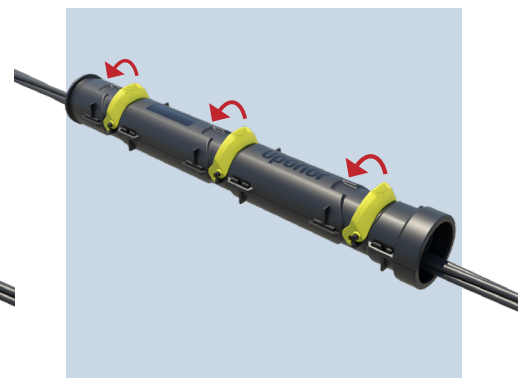
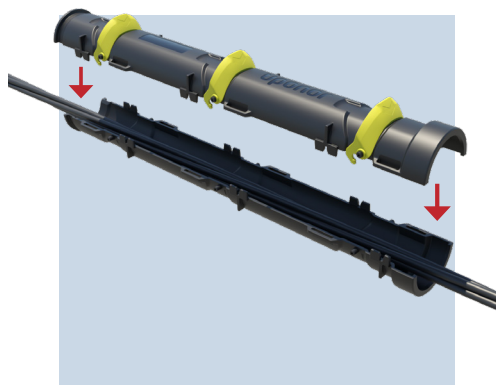
SRS according to EBR KJ41:21

N750 according to EN50626-1



**1. Place the pipe half without locks on the ground.**

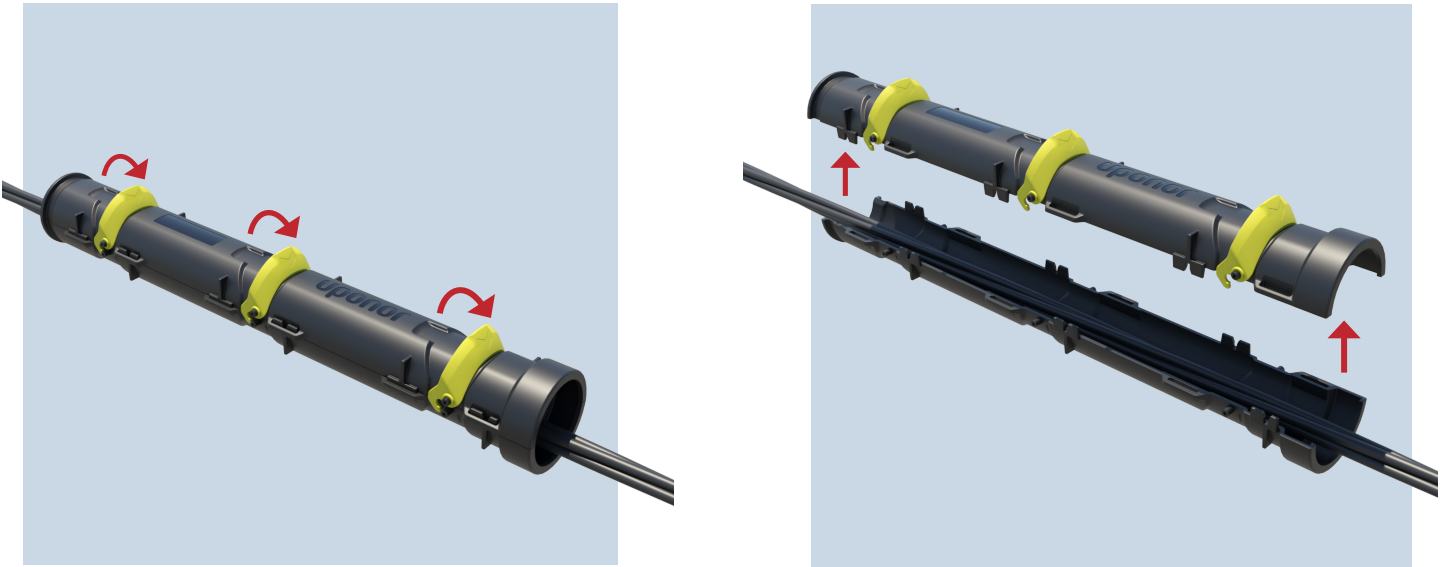
**2. Insert the cable.**



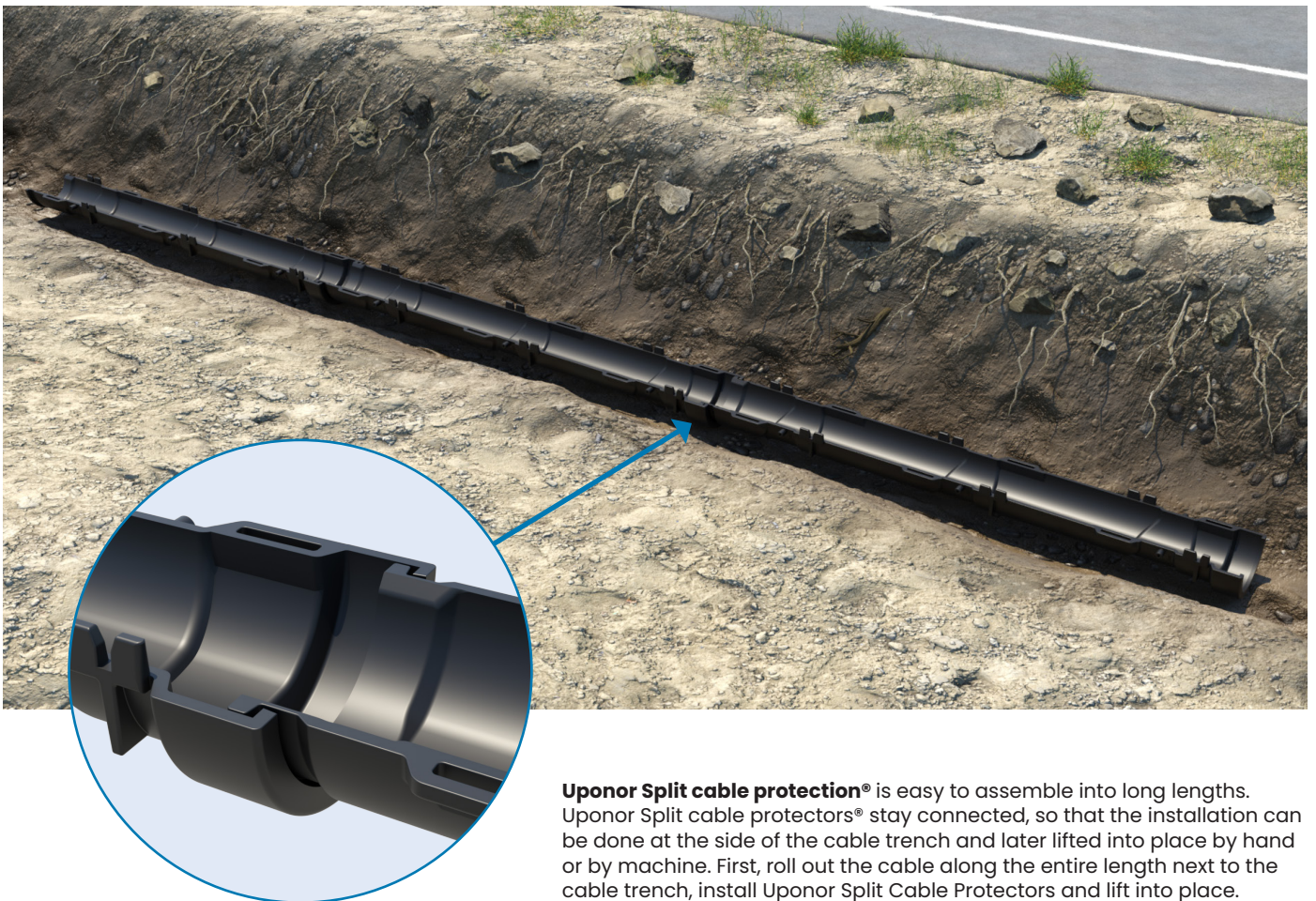
**3. Place the pipe half with locks on top of the pipe half without locks.**

**4. Lock by hand or foot until you hear a click.**





**Disassembling the cable protector.** Open the lock with your foot or hand. Lift the pipe half with locks straight upwards.



**Uponor Split cable protection®** is easy to assemble into long lengths. Uponor Split cable protectors® stay connected, so that the installation can be done at the side of the cable trench and later lifted into place by hand or by machine. First, roll out the cable along the entire length next to the cable trench, install Uponor Split Cable Protectors and lift into place.