

SCP 370 is designed for easy logistics and assembly WITH and WITHOUT the use of divers.

Simple logistic

- Approximately 10 pieces can be stacked on each other.
- About 80 meters of cable and pipe protection can be loaded on a car or in a container. (30 tons)
- Can be locked with a rod through the holes.



Example - In tonnage 2-3 times more of SCP370 can be loaded than concrete mattresses.

SCP 370 Cable and pipe protection



- Dimension**
- length 17.0 m
 - inside Ø 27 cm
 - outside Ø 40 cm
 - 5.000 mm W 120 mm
- SCP 370 is designed**
- for easy transport
 - lifting for crane
 - lifting for forklift
- Finished

Each unit weighs 830 kg
total tonnage 5 items
4150 kg



SeaCult hook for elements. Easy to work with for crane and other lifting systems such as excavator



Designed for lifting with cargo straps in the center steel



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Connecting element
With hole in 1/2 of beam to connect
locked with steel strap for secure lifting

Certified lifting attachment for crane
Use for lifting and lowered with steel or rope strap
Attachment can be removed with steel strap

SCP 370 Installation in shallow water with div

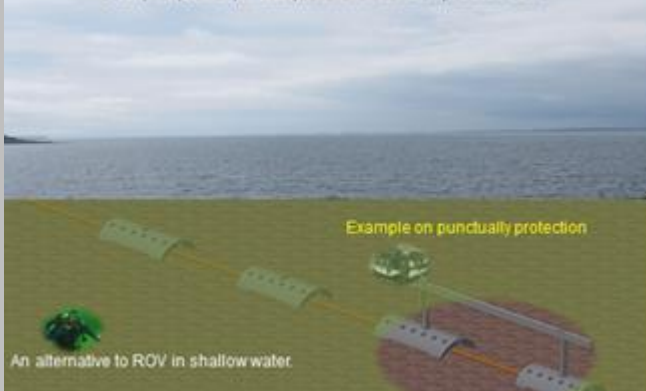
SeaCult hook for elements.

- Easy to work with for crane and other lifting systems such as excavator
- Easy to work with for divers and coastal entrepreneurs
- With SCP lifting hook you can lift 5 elements (11 meters, 4 tons) on the seabed
- SCP lifting hook is designed for easy disconnection bottom element



Diverless installation with using as;

Beam, ROV, camera, thruster, sonar and heave compensation crane

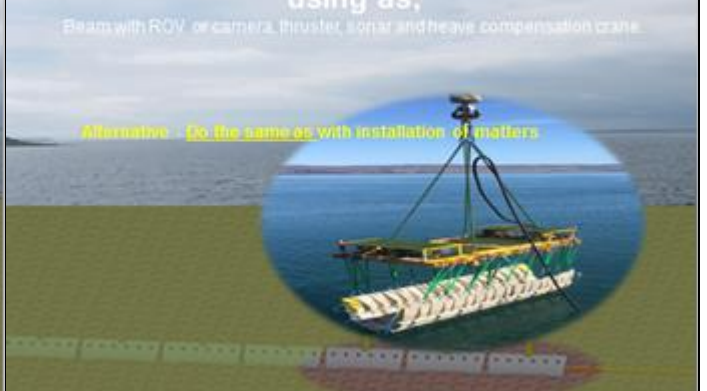


Example on punctuality protection

An alternative to ROV in shallow water.

Designed for diverless installation with using as;

Beam with ROV or camera, thruster, sonar and heave compensation crane



Alternative - Do the same as with installation of matters

Beam with ROV or camera, thruster, sonar and heave compensation crane
3 rows 33.75 m per lift



1 rows a 5 units a 2.25 m = 11.25 m

Installation Number 2

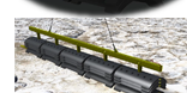
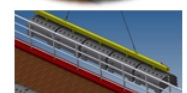
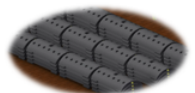
Number 3

Number 1



Example; The Swire installation solution

1. At the dock stacked 5 elements interconnected at altitudes of 4 (total 20 elements and 46 m in length)
2. The 20 elements will be loaded collected on the vessel (16.6 tons)
3. With use of ROV with heave compensation crane with more the 20 elements will be lifted down to the cable on the seabed
4. With use of ROV will be lifted down to the cable on the seabed
5. With help from ROV will the elements be placed over the cable in a satisfactory manner
6. Remember everything will be documented through movie of the seabed, adding procedures and result of protection over the cable on the seabed



We seek to create economical, practical and safe solutions.