



Patented

- SCP is designed in collaboration with one of our largest offshore companies with many years' experience with use of ROV and a major European industrial company in concrete production.
- The objective of finding an efficient production, efficient logistics and simple and secure **diverless installations** solutions on the seabed.
- SCP has been in the commercially market since 2008.
- Easy to work with for divers and coastal entrepreneurs.
- Easy to work with for crane and other lifting systems such as excavator.
- SCP is designed for easy disconnection of the bottom element.
- SCP is a good **alternative** to digging, dredging, trenching, jetting, drop bags, rock dumping or other protective solutions for cable and pipes on the seabed.
- SCP is a very good option where ploughing of the sea floor forms the base for erosion and unprotected cable and pipes.
- With use of spreaderbar, lift compensating and ROV gives efficient and safe installation operations
- Use of ROV with filming gives automatically documented operations and an operational predictability implementation.
- Partners have designed suitable installations solutions for large and deep projects and projects requiring efficiency and solvency.
- SCP delivered with international standardized quality
- SCP has been erosion tested on a sandy seabed.
- SCP is tested trawlable.
- SCP is load tested.
- SCP is easy to remove if required in connection with repairs.
- SCP is designed to be **REMOVED** after use and can be recycled.
- **Bonus** -SCP create habitat for fish and sea creatures and limiting damage of seabed and seaweed.

Version	Dimensions
Small SCP 210	<ul style="list-style-type: none"> • weight 210 kg/m • inside H 15 cm • outside H 27 cm • L 230 cm W 105 cm
Standard SCP 370	<ul style="list-style-type: none"> • weight 370 kg/m • inside H 25 cm • outside H 40 cm • L 230 cm W 120 cm
Other and large SCP	<ul style="list-style-type: none"> • Adapted plant opportunities and customer needs

SCP is designed for easy connecting elements



- SCP is easy to connect
- SCP locked with chain clamp for secure lifting

Designed with certified lifting attachment in centre



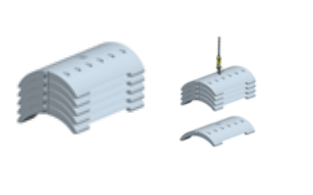
- Attachment point gives stable and easy lifting
- Easy to lift with hook or cargo strap

SCP is designed for easy transportation



- SCP is designed for easy loading and unloading by crane or forklift
- Over 80 meters (30 tons) on truck or in a container.

SCP lifting hook gives easy install solutions



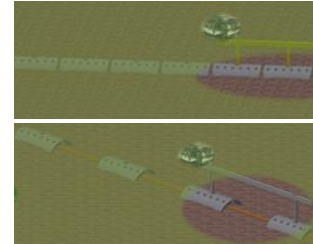
- Simple installation using divers.
- 5 covers gives 11 metres per lift (total 4,1 tonnes)

Diverless installations solutions with use of ROV



- Partners have designed their own diverless installation solutions.
- Capacity 45 m per lift and between 500 – 800 m/day

Covering as needed



- SCP is designed to provide a paired protection
- SCP makes it easy for punctually covering
- SCP makes it easy to stabilize cables and pipes

SCP is tested as trawlable in laboratory



- Sintef Research Trondheim Norway has tested SCP trawlable.
- Ask for report.

Designed to prevent damage to cables and pipes.



- SCP has a very smooth bottom surface without edges that damage cables and pipes.
- All edges / corners are rounded.

We are working for a sustainable development.