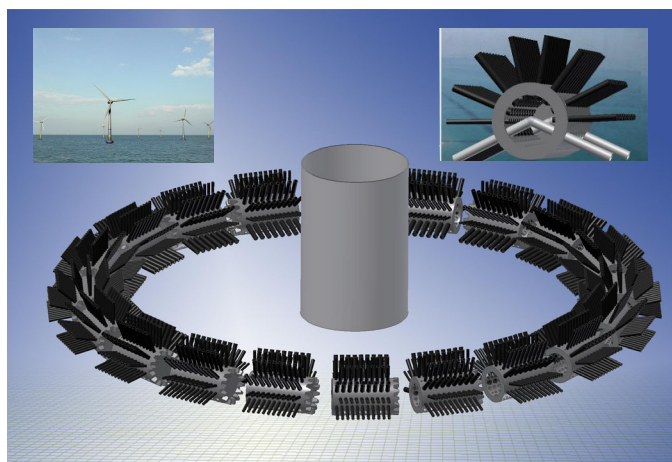


Let erosion protection of offshore installations and protection of pipelines and cables become a new habitat for fish and marine life!

Erosion protection:

- Nr. 300 Grip Reef Gives effective erosion protection, while at the same time creating a marine habitat around windmill foundations and other offshore installations.
- Grip Reef can be positioned in a circle with a diameter of 20 – 30 m around windmill foundations, depending on depth, water current conditions and wave strength.
- The area and the windmill foundation is thus protected by concrete elements of 1.4 m height and by pipes of 1.5 – 2.5 m. The total height is 2.5 – 4.0 m, and the new habitat covers an area of 700 – 1000 m³.
- The set-up is simple, and simplifies the installation of windmill foundations.
- This installation prevents erosion, and instead accumulates mass around the windmill foundation, thus creating a new habitat for fish and other marine life.

Grip Reef as erosion protection around windmill foundations

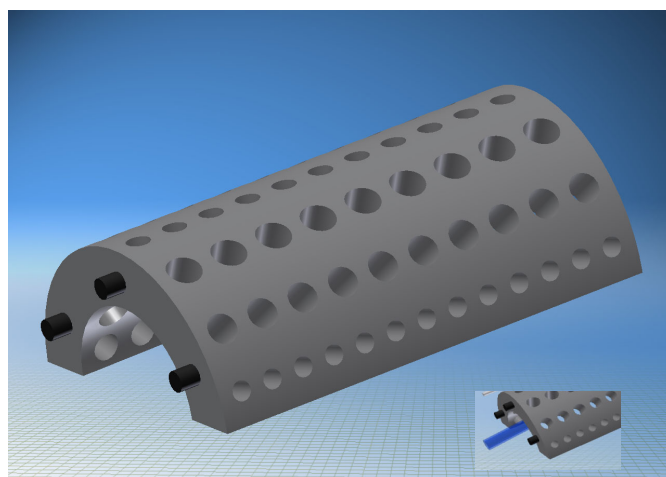


Lagune and habitat for fish and marine life of 700 – 1000 m³

Cable protection:

- Nr. 700 Svenner Reef is an effective protection for pipelines and cables, preventing erosion and creating a habitat for fish and marine life.
- **Svenner Reef** covers the pipeline or cable as a protective element. Thus, there is no need to dig ditches, which creates volatile mass and erosion and can harm the marine biological diversity.
- Using our PAC System, pipelines and cables can be laid in the same operation as the protective element Svenner Reef. This and the protective element minimises the risk of erosion and the risk of exposing pipelines and cables.
- By installing Svenner Reef, the marine biological diversity is protected, and pipelines become new habitats for fish and marine life.

Svenner Reef as protection for pipelines and cables



Prevents erosion and creates habitat for fish and marine life

Our products are proactive tools for the offshore industry and others who wish to exploit the ocean and create a positive marine environment!

The products are design and/or patent protected!

For more information:

Reef Systems as
Postboks 428
N-3101 Tønsberg
Norway

Tel (+47) 33 36 29 90
Faks (+47) 33 36 29 91
E-mail post@seacult.com
www.seacult.com

Orgnr. 984 507 933