Designed for use subsea, and remote operated through ROV.

Description:
Depro have developed a flexible concept to clean the seal surface to Pipe flanges. This to reduce the risk of leakage after connecting pipe flanges. The concept consists of a Tool Carrier and a Cleaning Tool Disk. When connecting to the Pipe Connection Hub the cleaning disk get operated by ROV and pulled towards the surface to clean. The surface gets cleaned by mechanical scrubber together with acid injections fluid.

Typical Specification:
- Disc stroke length: 150mm
- Scrubber speed: 60 rpm
- Design pressure: 207 bar
- Working pressure: 125 bar
- Flow rate: 12 L/min
- Max water dept: 3000m
- Weight in air / water: Depends on size, material and use of buoyancy

Customized design based on drawing provided.