

Internal and external dredging tools

Innovo's customisable internal and external dredging tools provide enhanced dredging performance for the offshore energy industry.

Sectors

- Offshore energy
- Marine.

Applications

Dredging of solids:

- inside platforms legs
- on the seabed.

Features

- Electric submersible dredging pump
- Submersible pressurising pump
- Jetting ring configuration kit
- Sorbona configuration kit.

Benefits

- Can perform dredging operations inside platforms legs
- Can perform dredging of consolidated sediments.

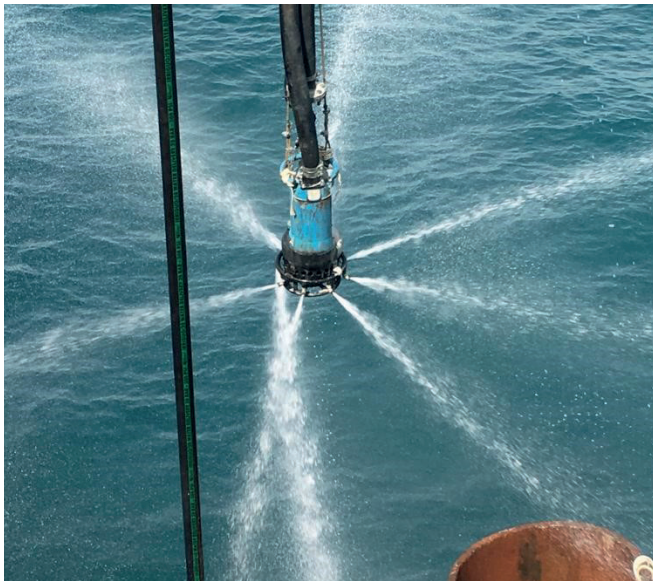


Internal and external dredging tools

Specifications

	Internal dredging tool	External dredging tool	Pressurising pump
Rated power	4kW	26kW	11kW
Max head	15.8m	27m	81m
Max flow	100.6m ³ /hr	240m ³ /hr	41.9m ³ /hr
Weight	105kg	870kg	130kg
Main dimensions	38cm x 38cm x 80cm	110cm x 110cm x 144.5cm	27cm x 27cm x 102.5cm

Internal dredging tool



External dredging tool



Pressurising pump



For more information please visit innovoteam.com or email info@innovoteam.com



Inno is an engineering, construction and equipment rental company. We support the renewables, communications, offshore energy, and marine industries operating worldwide with custom-designed and rental products including jack-up systems, modular pontoons, cable laying equipment, engineering solutions for subsea and offshore applications, and equipment and services for decommissioning.



INNOVO®