



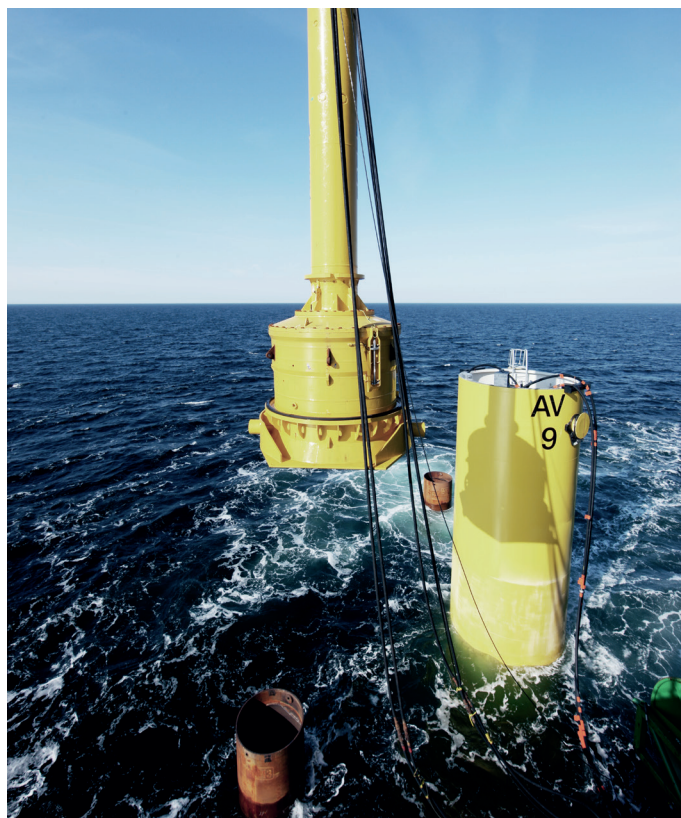
Beside other technologies, deep water ramming is still the most common method for securing platforms to the seabed. The hydro-hammer works under atmospheric conditions, and compressed air is needed to evacuate the hammer underwater for proper operation. The high pressure air is guided to the hammer by umbilicals.

Application(s)

- Supplying air to displace water from submersible equipment

Customers

- Subsea operators
- Drilling operators
- Packagers



Suitable products SAUER

Series	Volume flow	Pressure range	Medium
<ul style="list-style-type: none"> Hurricane 5000 series 	70 – 210 scfm	1,800 – 5,000 psig	Air

Customized Solutions

Custom Crashframe for Underwater Hammering

PASSAT series – WP311L Basic

- Rigid Crashframe
- 1,000 l Air Receiver
- Stainless Steel Control Panel IP56
- Certified according to DNV 2.7-1

Technical Data

Volume flow: 190 scfm
Max. pressure: 435 psig



Dependable up to 7,000 bar – anywhere, anytime, anygas.