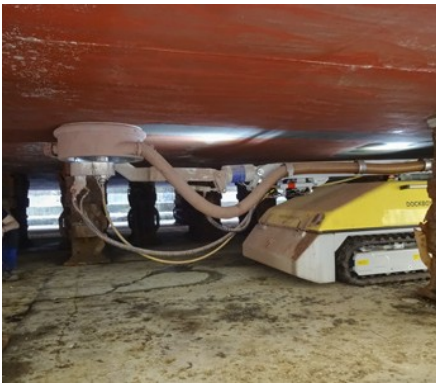


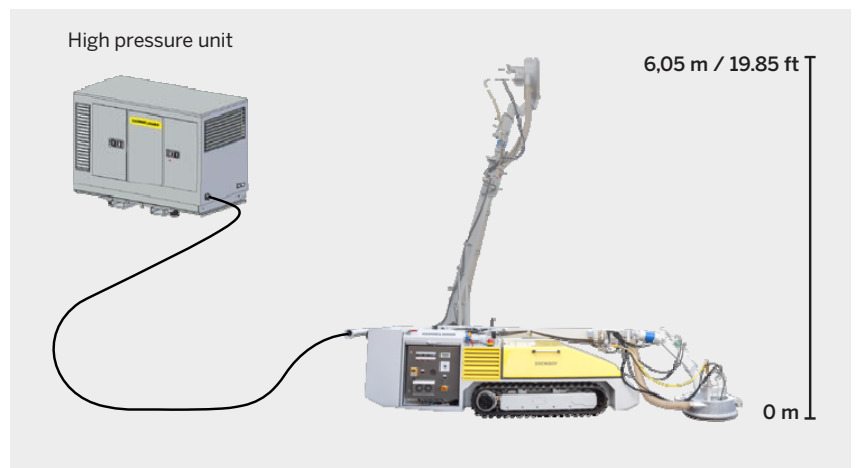
# DOCKBOY

## Semi automatic surface preparation



In combination with direct vacuuming, it ensures eco-friendly rust removal and old coating removal with waste and waste water collection.

- Designed to treat flat areas such as:
- Ship hull bottoms, all kinds of curvatures, superstructures up to a height of approx. 6.05 m (19.8 ft)
- Can be used on ship decks, car and cargo decks and other flat floors
- For work on ship hull bottoms, the mini-mum vehicle height is just 1.26 m (4.13 ft)
- Vehicle height lower than the most common keel blocks (mostly
- 1.5 m (4.9 ft) or higher)
- Work functions are automated and adjustable to a great extent



# DOCKBOY

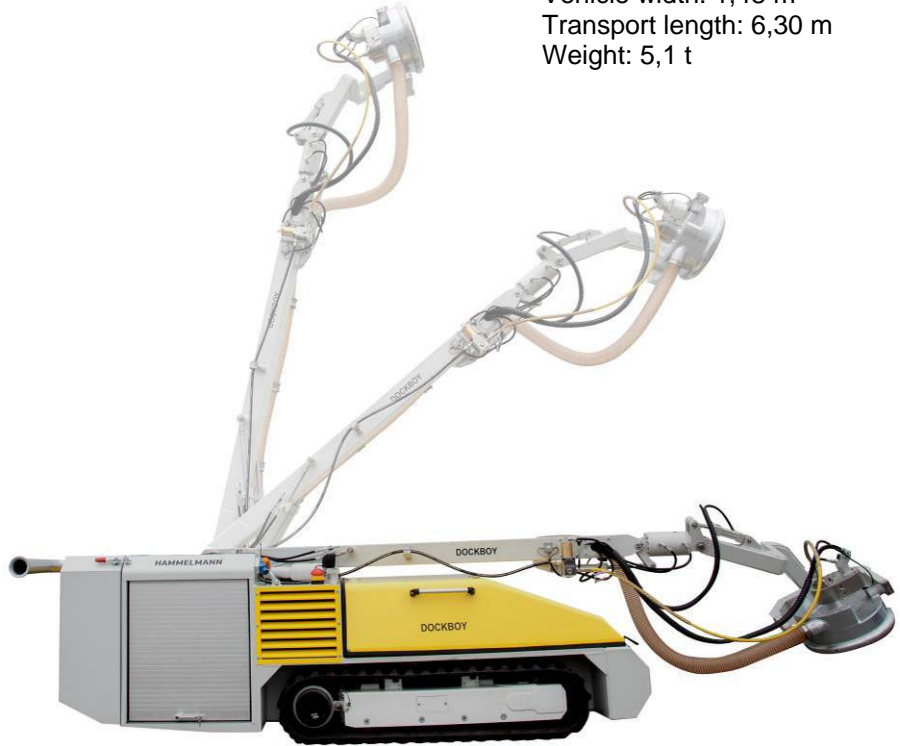


Filter/disposal module for waste and waste water with 70 $\mu$  up to 200 $\mu$  filter mesh size.



The hydraulic system uses biodegradable oil.

Working height: 0 – 6,05 m  
Vehicle height: 1,26 m  
Vehicle width: 1,48 m  
Transport length: 6,30 m  
Weight: 5,1 t



The work functions are to a great extent automated and adjustable so that ship hull curvatures, decks and superstructure surfaces can be blasted. Programmable indexing distance and slewing range.



Arc width: 4,60 m