



Drive-in Boatwash (DIB)

Product data sheet

Sizes and models:

DIB 12: Cleans motorboats and sailboats up to 12 meters in length, 5 meters in width above waterline (4,5 meters in width in waterline) and 2.4 meters depth.

DIB 14: Cleans motorboats and sailboats up to 14 meters in length, 5 meters in width above waterline (4,5 meters in width in waterline) and 2.4 meters depth.

DIB 16: Cleans motorboats and sailboats up to 16 meters in length, 5 meters in width above waterline (4,5 meters in width in waterline) and 2.4 meters depth.

See page 2 for dock space requirements.

Material:

Frame: The DIB machines consists of a U-shaped frame in marine aluminum. This material does not rust and will in large retain its luster over time.

Brush unit: Along the aluminum frame runs a washing unit consisting of 10 rotating brushes.

Power supply

Hydraulics: All DIB machines are powered by hydraulics and run on power. The machine connects to 3-phase 400 V.

Consumption: The machine consumes about 1 kWh per 15 minutes wash.

Collection basin:

Below the machine is a large collection basin that collects debris for safe disposal. A hydraulic gate opens between each wash cycle.

Operation:

DIB is operated with a handheld remote control. With the touch of a button, you can open and close the gate and move the brush unit along the boat hull from the bow to the stern - and back. You can also select rotation direction of the brushes to optimize the cleaning effect.

Dock space requirements:

DIB 12, 14 & 16

- DIB 12: 47.3ft (14.45m)
- DIB 14: 53.9ft (16.45m)
- DIB 16: 60.4ft (18.45m)

