



## BAGGERBEDRIJF DE BOER DUTCH DREDGING

# ARGUS 1

## PLANIERSCHIFF

TECHNISCHES  
DATENBLATT

### SPEZIFIKATIONEN

Länge	14.95 m
Breite	3.9 m
Tiefgang	0.9 m
Antrieb	2 x 373 kW
Optionen	<ul style="list-style-type: none"><li>▲ Teledyne Odom E20 Dual Frequency Echosounder</li><li>▲ Dual Frequency Transducer Simrad 38/200 kHz</li><li>▲ Dual Frequency Transducer Airmar 24/200 kHz</li><li>▲ Trimble MPS865 GNSS RTK/Heading</li><li>▲ Motion Sensor TSS DMS 05</li><li>▲ AML3 SVP</li><li>▲ ADCP RDI Workhorse Monitor 600 kHz</li><li>▲ PDS2000 Singlebeam Survey and Processing/Charting Software</li></ul>