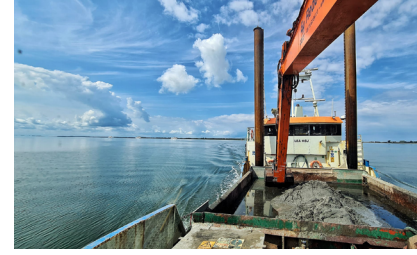
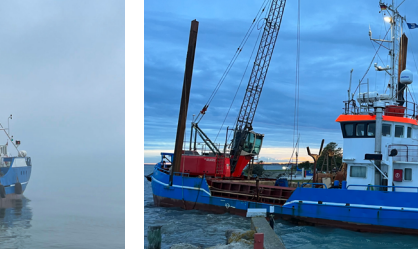
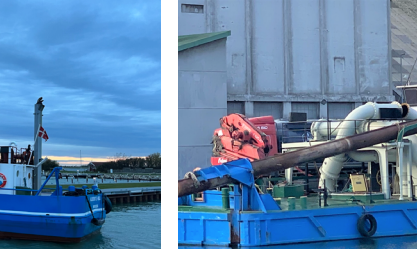
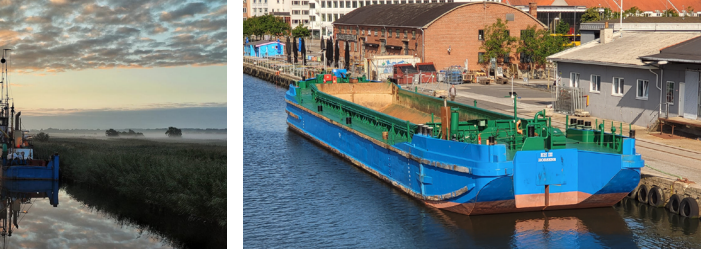


OVERVIEW OF THE FLEET

	M/S CAMILLA HØJ	M/S LEA HØJ	M/S AASE HØJ	M/S ELISABETH HØJ	M/S VILMA HØJ	M/S ALBERTE HØJ	HUNTE	VELUWE	EH3
									
IMO	7236311	1234568	7731751	6922391	6616904	6825581	-	N/A	8685844
Call sign	OWIJ	OZRQ2	OYTI2	OYRQ2	OUSF2	OZDI2	-	OVZH2	OWHM2
MMSI no.	219777000	219007572	219001461	219001647	219001259	219001262	-	219022369	219021240
Year of Construction and Shipyard	1972, Bogense. Totally renovated in 2014. Remodeled in 2017	1973, Carl B. Hoffmanns Maskinfabrik a/s, Esbjerg, Denmark. Remodeled/renovated on an ongoing basis.	1977, Bogense. Remodeled on an ongoing basis. Upgraded in 2022	1969, Ørskov, Frederikshavn, Denmark. Remodeled in 2003. Length extended by 6 m in 2009.	1966 Cassens C Schiffswerft, Germany, Upgraded 2022-23	1968, Netherlands Remodeled on an ongoing basis Upgraded in 2022	1968, N.V. Scheepswerven v/h G. en H. Bodewes, Hasselt, Netherlands	1958, Bodewes, Hasselt, Netherlands. Modernized on an ongoing basis.	1977, J.H.v.Eijk & Sliedrecht Scheepsbouw, Netherlands Most recent remodeling 2022
Type	Construction and dredging vessel	Construction and dredging vessel	Construction and dredging vessel	Diving, construction, and dredging vessel	Construction and dredging vessel	Construction and dredging vessel	Barge unloader - pumping station	Barge unloader – pumping station	Barge
Tonnage	Gross tonnage 485	Gross tonnage 80.64	Gross tonnage 234	Gross tonnage 188	Gross tonnage 243	Gross tonnage 162	Gross tonnage 228.33	Gross tonnage 105	Gross tonnage 354
Size	Length 39.23 m – width 12.1 m	Length 23.25m – width 7.52m	Length 34.9m – width 8.5m	Length 36.3m – width 7.5m	Length 42.19 m Width 7.57 m	Length 32.3m – width 7.5m	Length 34.33m – width 7.32m	Length 26.2m – width 5.48m	Length 50.56 m – width 9.20 m
Draught	Empty 2.65 m – loaded 4 m	Empty 1.6m – loaded 2.5m	Empty 2.10 m – loaded 3.10 m	Empty 9 knots – loaded 7.5 knots	Empty 1.9 – Loaded 2.70 m	Empty 2 m – loaded 2.3 m	1,35m	1,20m	Empty 0.991 m – loaded 2.96 m
Carrying capacity	12,5m x 7,0m x 4,2m 350m³ 446t	106m³ 160 t	11 x 5,5 x 3,43m 200m³ 225 t	11 x 5,5 x 3,0m 152m³ 240 t	10.47 x 5.0 x 3.32 m 174 m³ 300 tons	9 x 5,5 x 2,5m 123m³ 170 t	-	-	31,50x6,30x3,59 500m³ 795 t
Propulsion	Baudouin 735 kW	Scania DI 16, 374 kw	Scania DSI 12 59M, 309 kW	Scania DSI 16, 441 kW	Scania DSI 14 59M, 390 kW	IVECO Cursor C13 245 kW	-	-	Pull or push
Speed	Empty 9 knots – loaded 7.5 knots	Empty 7 knots – loaded 6 knots	Empty 8 knots – loaded 6 knots	Tom 9 knob - Lastet 7,5 knob	Empty 9 knots – Loaded 8 knots	Empty 7.5 knots – loaded 6.0 knots	-	-	-
Auxiliary equipment	2 generators each 129 kW – SISU 634 DSBG	Isuzu 27 kw	3 generators, 48 kW, 96 kW, 184 kW	2 generators, 50 kW and 125 kW	2 SISU generators each 33 kW	2 generators each 45 kW	1 generator 40 kW – 1 generator 80 kW	2 generators, 180 kW and 6 kW	1 generator 50 kW
Contractor vessel type	Hydraulic excavator	Hydraulic excavator	Wire crane with a maximum lift of 25 tons	Wire crane with a maximum lift of 25 tons	Wire crane with a maximum lift of 25 tons	Wire crane with a maximum lift of 25 tons	Pumping station	Pumping station	-
Grab types	2,5 m³ to 6 m³ environmentally friendly grab	1,5 m³ to 2 m³ environmentally friendly grab	Polygrab – flat grab 3,5m³ environmentally friendly grab	Polygrab – flat grab 3,5m³ environmentally friendly grab	Polygrab – flat grab 3,5 m³ environmental grab	Polygrab – flat grab 2,5 m³ environmentally friendly grab	-	-	-
Excavation depth	12 m (15m)	8m	40m	40m	40m	35m	-	-	-
Anchor system	3 support legs for up to 12 m of water depth	2 supporting legs up to a water depth of 10 m	2 supporting legs up to a water depth of 10.5 m – 3 hydraulic warps pulling 3.2 tons	2 supporting legs up to a water depth of 11 m – 3 hydraulic warps pulling 4 tons	2 supporting legs up to a water depth of 12 m – 3 hydraulic warps pulling 2x5 tons and 1x3 tons	2 supporting legs up to a water depth of 14 m – 3 hydraulic warps pulling 3-5 tons	2 support legs for up to 10.0m of water depth	2 support legs for up to 5m of water depth	-
Auxiliary equipment	RTK excavation equipment – Prolec	RTK excavation equipment Uca Eiva	RTK excavation equipment PDS 2000	RTK excavation equipment Prolec – complete diving equipment – underwater video/tools	RTK excavation equipment PDS 2000	RTK excavation equipment PDS 2000	-	30 HK working dinghy	Remote control of split cleaning pump