



HYBRID HOPPER





Trailing suction hopper dredger

Hopper capacity 2,000 m³ Deadweight 2,975 t Length hull 79.1 m Breadth 15 m Draught loaded 5 m Maximum dredging depth 22 m 700 mm Suction pipe diameter 1,000 kW Pump power (trailing) Propulsion power 2 x 900 kW 3 x 1,325 kW Total installed diesel power Speed 11.6 kn

Fuel Diesel Fuels

Biofuels (HVO & FAME)

Emissions ULEv (Ultra Low Emission vessel)

IMO Tier III, Euro stage V(*) Inland Waterway (using DPF)

(*) with NOx reduced to < 0.4 gr/kWh as per EURO VI

ESS 2 x 200 kWh

E-ESS (Zero Emission Mode) plug-in deck battery

Accommodation 10 persons

Built in under construction - 2026







The content of this document is provided strictly for information purposes only. Whilst it has been endeavoured to procure completeness and accuracy, no warranty - express or implied - is given, in particular of fitness for a particular purpose. In no event any Jan De Nul Group company will be liable for any whatsoever damages arising directly or indirectly from the use of or reliance on the content provided herein, even if (previous) advice has been given/received that such damages may occur.