



Built / Converted	1985 - IHC Deltashipyard, Slidrecht, The Netherlands
Classification	Inland Dutch ILenT (CBB zone 2,3,4 with push notation)
Dimensions	Length overall 18.50 m Beam 8.45 m Draft 2.0 m, Deck Space 100 m2
Main Engines	2 x Cat 3406DITA (rebuild 2024) driving fixed pitch props in nozzles through ZF gearboxes.
Speed / Bollard pull	8,5 knots / 10 tons
Tank Capacities	Fuel 6m3 own consumption, 64m3 (transfer) Fresh Water 12m3 (transfer)
Navigation Aids	GPS, 2 x VHF, echosounder, AIS.
Deck	Bow roller, deck crane Effer 55 t/m, hydr. deck pins, anchor handling winch 20 ton pull, towing bitt
Equipment	Rubber bow fendering, main generator 60 kVa, Harbor generator 15 kVa, moonpool, air compressor



