





Description

The TCL is a passenger vessel built in 2006 by Batservice Mandal AG in Norway. With its aluminum hull and a full load displacement of approximately 74.7 tons, it is designed to navigate the EU's Community Waterways, zones 3-4. This vessel offers a capacity of 140 passengers and can reach a maximum speed of 37 knots (68.5 km/h). Its equipment includes two HM 461 waterjets and two ZF 2,000 gearboxes, with a total power of 1,961 HP.

Ideal for fast and comfortable excursions, the TCL guarantees a safe and pleasant sailing experience for all its passengers. For more details or to arrange a visit, please do not hesitate to contact us.

Type: TCL

Builder: Batservice Mandal AG, Norway

Year Built: 2006

Hull Material: Aluminum

Full Load Displacement: approximately 74.7 tons

Sailing Area: EU Community Waterways, zone 3-4

Classification: Passenger vessel

Category: Inland

Total Propulsion: 1,440 kW (to be renewed)

Specifications

YEAR

2006

WIDTH

8.35

GUESTS CRUISING

140

ENGINE MANUFACTURER

SCANIA

LENGTH

32.86

DRAFT

1.00

BATHROOMS

4

HORSE POWER

2 X 1961 CV





General

TYPE BRAND MODEL **GUESTS CRUISING**

Multihull batservice mandal ag norway Tcl 140

CURRENT LOCATION Pays bas

Dimensions / Performance

WEIGHT (T) TOP SPEED (ND)

75.00 36

Building / facilities

BATHROOM(S) **HULL MATERIAL**

Aluminum

Engine room

NUMBER OF ENGINES HORSE POWER (CV) **ENGINE** FUEL **ENGINE** YEAR **SCANIA** Diesel

2 x 1961 2024

Electricity / air conditioning

BATTERY ENGINE BATTERY SERVICE BATTERY **GENERATOR** CHARGER





Navigation equipment

GPS TRACER AUTO PILOT VHF

NAVIGATION COMPASS AIS SONAR SPEEDOMETER

ANCHOR

Deck equipment

WINDLASS GANGWAY

Safety equipment / miscellaneous

EPIRB FIRE LIFE LIFE LIFE ALARM RAFT

BILGE PUMP











































