

ISKES



TOWAGE & SALVAGE



Sea, Harbour & Terminal Tug

"SVEZIA"

45 ton Bollard Pull 3200 bhp

S V E Z I A

GENERAL INFORMATION

Year build: 1988
Design: Cantieri Navali Ferrari
La Spezia, Italië
Building nr.: 56
Class: Germanischer Lloyd
GRT: 245 ton
Flag: The Netherlands
Call sign: PHAK
IMO: 85211411
MMSI: 246416000
Port of registry: IJmuiden
Accommodation: 2 single cabins, 2 double cabins

MAIN DIMENSIONS

Length o.a.: 27.00 m
Breadth o.a.: 9.10 m
Maximum Draught: 5.37 m

TOWING EQUIPMENT

Winch: Single drum towing winch
brakehold 80 tn
pulling power 5 tn
capacity 500 mtr × 48 mm wire
bridge and local controlled
Workwire: 225 mtr × 48 mm
wires:
Towing hook
Various pennants, shackles, chains etc.

ENGINES / PROPULSION

Type of propulsion: Twin-Screw Aquamaster
Propellers in Kort-nozzles
Main engines: 2×6 cilinder Deutz
nr. 7300407 en 7300408
type SBV.6M.628
Power: 3180 apk. = 2339 kW.
at 1000 r.p.m.
Bollard Pull: 45 tons
Electrical power: 415v/220v AC 50Hz
2× Deutz 4 F6 L 912
51 kw together 102 kw
Max. speed in ballast: 12 knots

BUNKER CAPACITY

Gross tonnage: 245 tons
Fuel capacity: 43.300 ltr.
Fresh water: 11.500 ltr.
Lubricating oil: 2.210 ltr.
Dirty oil: 2.890 ltr.

BRIDGE EQUIPMENT

Navtex
Radar 2×
Echo sounder
GPS
Magnetic compass
Rate of turn indicator: AIS
VHF 2×
VHF Hand Held 2×
Epirb
Sart
GSM Mobile Phone

