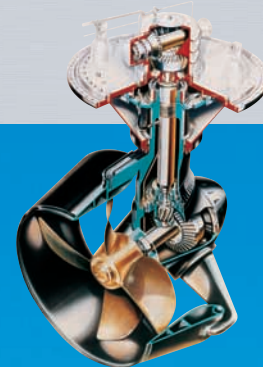


SCHOTTEL for the Shipping World

45 t BP ASD Tug
PUERTO DE MARIN



Technical Data

Owner:	Amare Marin S.L., Spain
Designer:	Nodosa S.L., Spain
Shipyard:	Nodosa S.L., Spain
Commissioned:	2006
Power:	2 x Caterpillar 3512 B (1231 kW / 1600 r.p.m.)
Main propulsion:	2 x SCHOTTEL Rudderpropeller type SRP 1010
Propeller diameter:	2100 mm
Clutch:	SCHOTTEL clutch K-1010
Steering:	SCHOTTEL Steering System type SST 612
Bollard pull:	45 t
Speed:	13 knots
Classification:	without
Operation area:	Spain



Innovators in propulsion technology

SCHOTTEL for the Shipping World

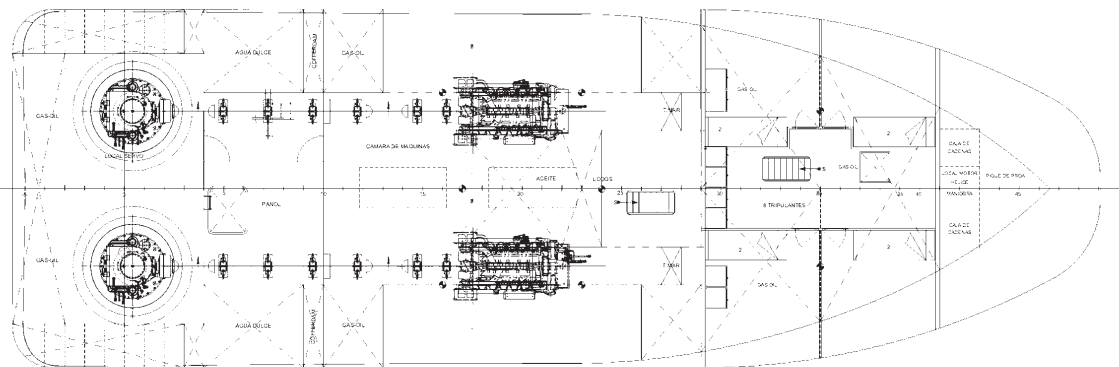
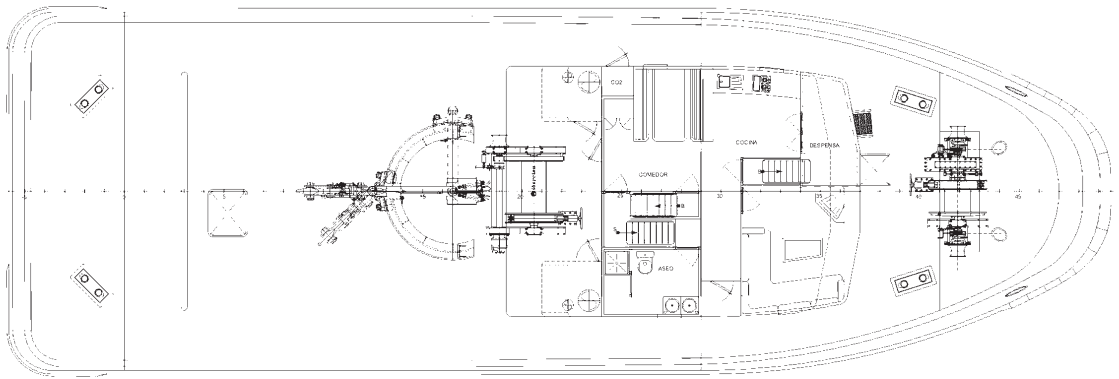
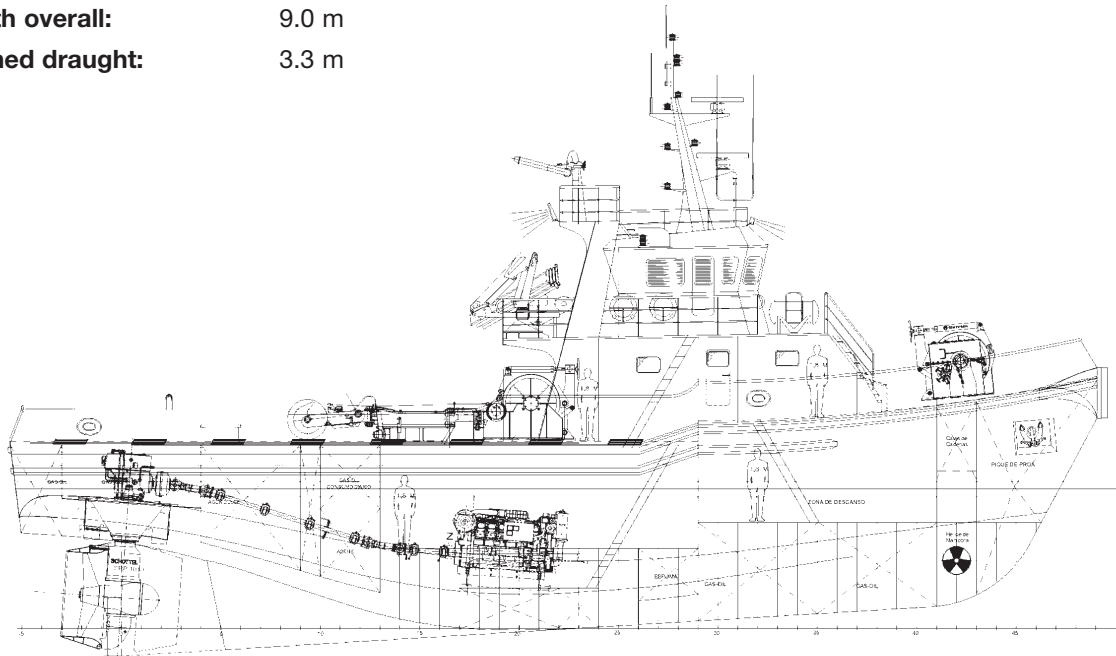
45 t BP ASD Tug PUERTO DE MARIN

Main dimensions

Length overall: 27.4 m

Breadth overall: 9.0 m

Designed draught: 3.3 m



Ref. Sheet No. 016/2006 · Specification is subject to change without notice. (Status: June/2006)

