OST 32 E

PIRIOU

ESCORT CLASS ASD TUG



The OST 32 E is the latest addition to the famous OST multipurpose harbour tug family designed by PIRIOU with a bollard pull from 74 up to a powerful 94 tons. The OST 32 E can be offered either in medium speed or high speed engines up to 85 t BP. These standard tugs are built in series for a shorter delivery time.

The OST 32 E is specially designed for high level operators working in LNG terminals or performing escort duties in dynamic seas. The extended beam and raised forecastle deck gives the OST 32 E an exceptional stability for indirect towing. Fitted in standard execution with an auxiliary driven external fire-fighting system, several safety options are available, such as a main engine driven full Fi-Fi 1 system and complete LNG terminal accessories.

The OST 32 E can be operated by a crew of 6. The arrangement of the cabins can be modified to receive an extended crew up to 10 persons.

- BV class escort tug at highest international standard
- Powerful and reliable Diesel engines
- Twin azimuth propellers for high manoeuvrability
- Escort towing winch, world reputed makers, with render-recovery function
- Raised panoramic wheelhouse with ergonomic control panels
- Accommodation compliant with the latest IMO and MLC 2006 regulations
- Improved crew safety and comfort
- High level of equipment in standard version
- Customizable fenders system

OST 32 E

ESCORT CLASS ASD TUG







MAIN CHARACTERISTICS

Length overall	32.0 m
Breadth	12.84 m
Draught	5.75 m
Depth	5.67 m
Hull / superstructure	steel
Crew	6
Fuel oil	140 m ³
Fresh water	14 m³
Clean engine oil	3 m ³
Clean hydraulic oil	3 m ³

OPTIONS

Double drum fore winch Aft towing winch

Tugger winch

Capstan

Fi-Fi 1 2 x 1400 m³/h

Dispersant booms and tank

Hydraulic crane 9 t/m

Medium speed engine*

* std above 85 t BP

CLASSIFICATION

Bureau Veritas I № HULL • MACH Escort tug Unrestricted navigation AUT-UMS

ACCOMMODATION

Fully air conditioned for tropical areasint. 25°CCabins for 1 person2Cabins for 2 persons2

PERFORMANCES

Max. speed 13 to 13.5 kn Bollard pull @ 100 % MCR 74 to 94 t Winch brake 250 t Winch BP/speed 15 to 60 t @ 19 to 60 m/min Slack rope speed up to 300 m/min Breaking force @ 10 kn up to 120 t Steering force @ 10 kn up to 70 t **Towing hook** 75 to 95 t

PROPULSION/MACHINERY

