ALMA KAPPA

OFFSHORE SUPPORT VESSEL





CLASSIFICATION / FLAG

Built	2008
Flag	French
IMO	9467500
Classification	Bureau Veritas I +Hull +Mach
Service notation	Tug
Navigation notation	Unrestricted navigation
Call sign	FMNC
MMSI	228 396 600

PRINCIPAL DIMENSIONS

Length o.a	37m	
Breadth o.a	11,4m	
Draft	4,05m	
GRT	476	
NRT	143	
Clear Deck	120m ²	

DECK EQUIPMENT

Deck Crane	1 x Heila HLRM 170-4S	
Towing winch	1 x Double drum 50t	
Tugger winch	1 x 20t	
Towing pins	1 x 20t set	
Shark Jaws	1 x 20t set	
Stern roller	1 x 120t	
Towing hook	1 x 45t w/ quick release	

MACHINERY / PROPULSION

Maximum speed	12,5 knots - 8 m³/day		
Economic speed	10 knots - 6 m³/day		
Guard Duty	1 knot - 1 m³/day		
Main engines	2 x 1007 kW Cummins KTA 38		
Auxiliary engines	2 x 150 kW Generators		
Harbour generator	1 x 80 kW Generator		
Propulsion	2 x fixed pitch propellers in nozzles		
Bowthruster	1 x 298 kW		
Bollard Pull	35t		

TANK CAPACITIES

Fuel	320 m ³
Fresh Water	75 m ³

ACCOMMODATION

Berths	12	
incl. single cabins	2	
incl. double cabins	5	

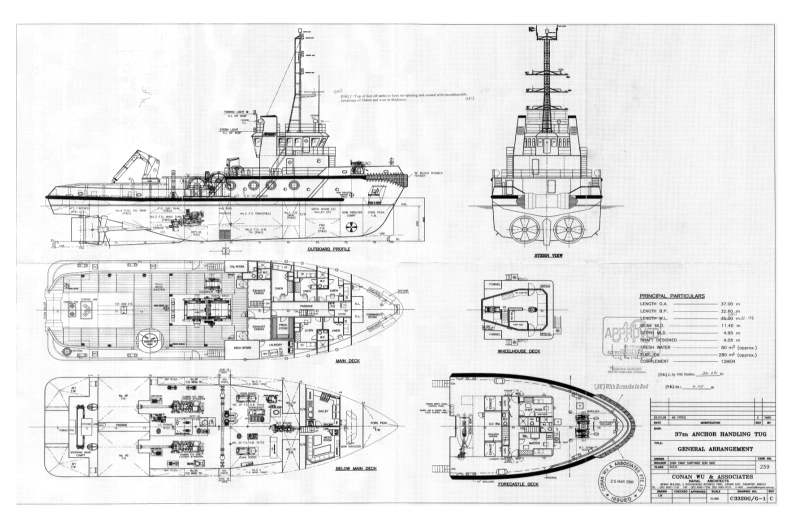
MISCELLANEOUS		
Heat and air condition	oning system	
Sewage treatment pl	ant	
Liferafts	2 x 25 persons	
Rescue boat	1 x 6 persons	

ALKA MARINE SOLUTIONS

Head office: 26 avenue de Saint Cloud 78000 Versailles contact@alkamarine.com Details are believed to be correct but cannot be guaranteed and are subject to change

ALMA KAPPA OFFSHORE SUPPORT VESSEL





ALKA MARINE SOLUTIONS

Head office: 26 avenue de Saint Cloud 78000 Versailles contact@alkamarine.com Details are believed to be correct but cannot be guaranteed and are subject to change

ALMA KAPPA OFFSHORE SUPPORT VESSEL





ALKA MARINE SOLUTIONS

Head office: 26 avenue de Saint Cloud 78000 Versailles <u>contact@alkamarine.com</u> Details are believed to be correct but cannot be guaranteed and are subject to change