





Open-Partially & Totally Enclosed - Freefall

LIFEBOATS

Slow speed & Fast

RESCUE



BOATS

BOXES & CABINETS

for Lifebuoys, Lifejackets, Batteries, Breathing Apparatuses,

Foam Applicators & Fire Hoses













WET UNITS

for Ships & Offshore Installations



HOOK RELEASE DEVICES











FREEFALL LIFEBOATS





GEPA GRP FREEFALL LIFEBOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".



- · Stainless steel equipment
- Stainless steel steering system and nozzle rudder
- Main and emergency release with two hydraulic pumps are totally independent of each other
- Closed circuit, fresh water, keel cooled, electrical start marine diesel engine
- Stainless steel shaft, brass stern tube and manganese bronze propeller









Туре	Capacity	Dimensions	Weigh	Weight (Kg)		
717	Persons	L x B x H (m)	Fully Equipped	With Persons		
G-FFF3-FP	12	4,93 x 2,24 x 2,89	2380	3370		
G-FFF3	12	4,93 x 2,24 x 2,89	2140	3130		
G-FFF2-FP	19	5,60 x 2,62 x 3,05	3565	5133		
G-FFF2	20	5,60 x 2,62 x 3,05	3235	4885		
G-FFF1-FP	25	6,89 x 2,89 x 3,14	4170	6233		
G-FFF1	27	6,89 x 2,89 x 3,14	3840	6068		

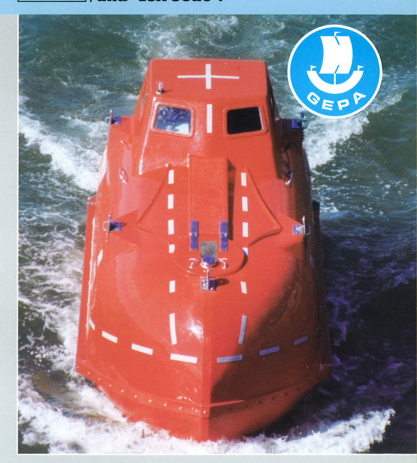


FREEFALL LIFEBOAT





GEPA GRP FREEFALL LIFEBOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".

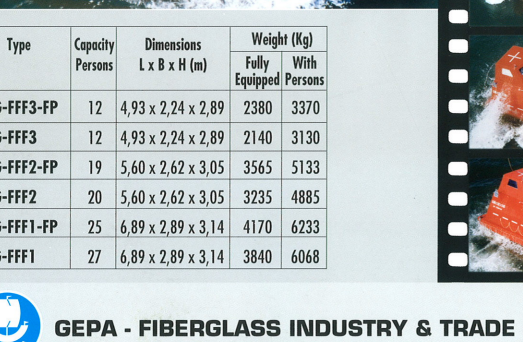


- Stainless steel equipment
- Stainless steel steering system and nozzle rudder
- Main and emergency release with two hydraulic
- pumps are totally independent of each other
 Closed circuit, fresh water, keel cooled, electrical start marine diesel engine
- Stainless steel shaft, brass stern tube and manganese bronze propeller





Туре	Capacity	Dimensions	Weight (Kg)		
	Persons	L x B x H (m)	Fully Equipped	With Persons	
G-FFF3-FP	12	4,93 x 2,24 x 2,89	2380	3370	
G-FFF3	12	4,93 x 2,24 x 2,89	2140	3130	
G-FFF2-FP	19	5,60 x 2,62 x 3,05	3565	5133	
G-FFF2	20	5,60 x 2,62 x 3,05	3235	4885	
G-FFF1-FP	25	6,89 x 2,89 x 3,14	4170	6233	
G-FFF1	27	6,89 x 2,89 x 3,14	3840	6068	









FREEFALL LIFEBOATS
LAUNCHING RAMPS
RESCUE BOATS
HOOK RELEASE DEVICES
RESCUE BOATS CRANES





















FREEFALL LIFEBOATS LAUNCHING RAMPS RESCUE BOATS HOOK RELEASE DEVICES RESCUE BOATS CRANES













TOTALLY ENGLOSED LIFEBOATS TOTALLY ENGLOSED LIFEBOATS



GEPA GRP TOTALLY ENCLOSED LIFEBOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".









Stainless steel equipment

Stainless steel steering system and nozzle rudder

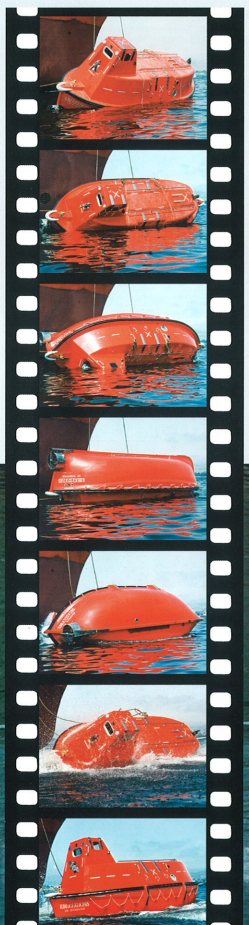
TOR ON LOAD automatic and hydrostatic hooks with simultaneous release

Closed circuit, fresh water, keel cooled, electrical start marine diesel engine

Stainless steel shaft, brass stern tube and manganese bronze propeller

The Lifeboat can also be used as a Rescue Boat





TOTALLY ENCLOSED LIFEBOATS

Туре	Capacity	Dimensions	Height	Length	Weight (Kg)	
-71-	Persons	L x B x D (m)	0 _ 0		Fully Equipped	With Persons
G-F6K-FP	18	6,08 x 2,19 x 0,98	2,60	4,25	2810	4295
G-F6K	19	6,08 x 2,19 x 0,98	2,60	4,25	2480	4048
G-F4K-FP	27	6,58 x 2,40 x 1,03	2,65	4,75	3210	5438
G-F4K	29	6,58 x 2,40 x 1,03	2,65	4,75	2880	5273
G-F3K-FP	35	7,58 x 2,40 x 1,03	2,65	5,75	3390	6278
G-F3K	37	7,58 x 2,40 x 1,03	2,65	5,75	3060	6113





GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

TOTALLY ENGLOSED IFEBOATS GEPA GRP TOTALLY ENGLOSED LIFEBOATS are decigned constructed and tested



GEPA GRP TOTALLY ENCLOSED LIFEBOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".



Stainless steel equipment

Stainless steel steering system and nozzle rudder

TOR ON LOAD automatic and hydrostatic hooks with simultaneous release

Closed circuit, fresh water, keel cooled, <u>electrical start marine</u> diesel engine

Stainless steel shaft, brass stern tube and manganese bronze propeller

The Lifeboat can also be used as a Rescue Boat









TOTALLY ENCLOSED LIFEBOATS

Type	Capacity		Heiaht	Length	Weight (Kg)	
-71-	Persons		Fully Equipped	With Persons		
G-F6K-FP	18	6,08 x 2,19 x 0,98	2,60	4,25	2810	4295
G-F6K	19	6,08 x 2,19 x 0,98	2,60	4,25	2480	4048
G-F4K-FP	27	6,58 x 2,40 x 1,03	2,65	4,75	3210	5438
G-F4K	29	6,58 x 2,40 x 1,03	2,65	4,75	2880	5273
G-F3K-FP	35	7,58 x 2,40 x 1,03	2,65	5,75	3390	6278
G-F3K	37	7,58 x 2,40 x 1,03	2,65	5,75	3060	6113





GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

PARTIALLY ENCLOSED LIFEBOATS



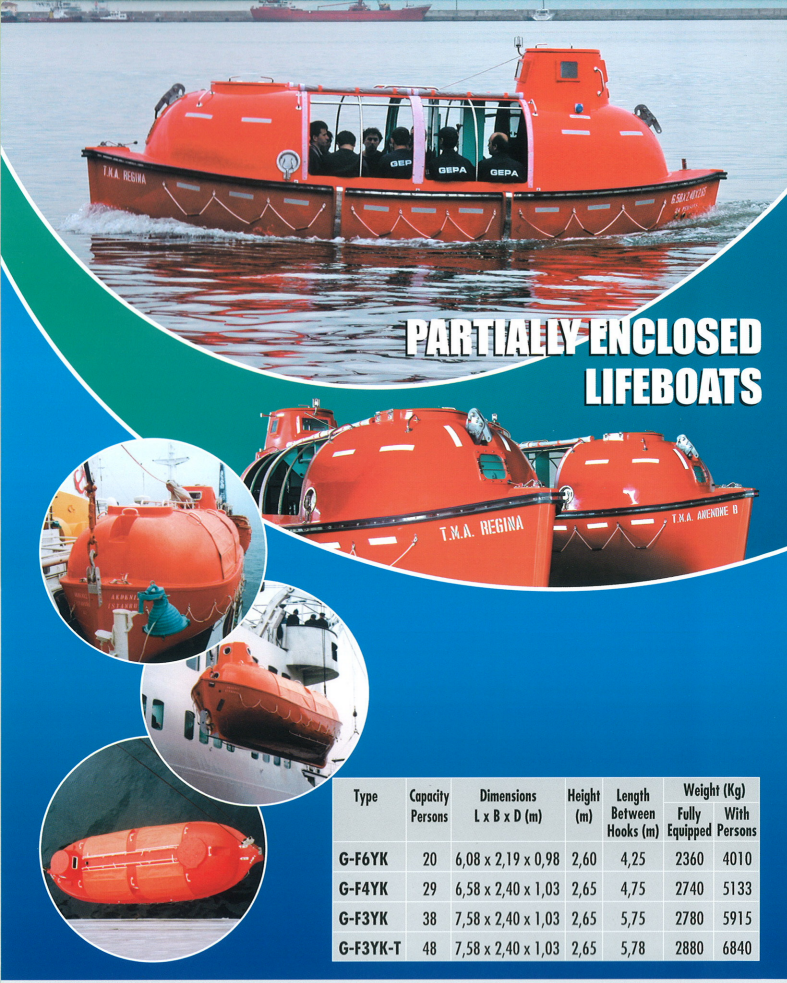
GEPA GRP PARTIALLY ENCLOSED LIFEBOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".





- Stainless steel equipment
- Stainless steel steering system and nozzle rudder
- TOR ON LOAD automatic and hydrostatic hooks with simultaneous release
 - Orange color polyvinyl canopies
- Closed circuit, fresh water, keel cooled, electrical start marine diesel engine
 - Stainless steel shaft, brass stern tube and manganese bronze propeller
 - The Lifeboat can also be used as a Rescue Boat









OPEN LIFEBOATS

GEPA GRP OPEN TYPE LIFEBOATS are designed, constructed and tested according to the requirements of "SOLAS 1974" Safety of Life at Sea, Chapter III, Regulation 41.



- Round bottom type
- Good inherent stability and excellent sea keeping qualities
- Floating in damaged conditions
- One piece GRP hull moulding
- Hot dipped galvanized steel keel connection plates and lifting hooks
- Non-sliding walking areas
- Non-corrosive equipment
- Hot dipped galvanized or stainless steel manual steering system
- Air or water cooled, hand or electrical start marine diesel engine with reverse reduction gearbox
- Stainless steel shaft, brass stern tube and manganese bronze propeller



OPEN LIFEBOATS



Туре	Capacity	Dimensions	Length	Weight (Kg)	
	Persons	L x B x D (m)	Between Hooks (m)	Fully Equipped	With Persons
G-F5	9	4,00 x 1,70 x 0,72	2,50	390	1065
G-F2	13	5,70 x 1,92 x 0,75	4,05	750	1725
G-F1	20	6,06 x 2,20 x 0,77	4,25	810	2310
G-F6	25	6,05 x 2,19 x 0,98	4,50	1280	3155
G-F4	30	6,56 x 2,38 x 1,03	4,53	1280	3530
G-F3	40	7,56 x 2,38 x 1,03	5,51	1485	4485



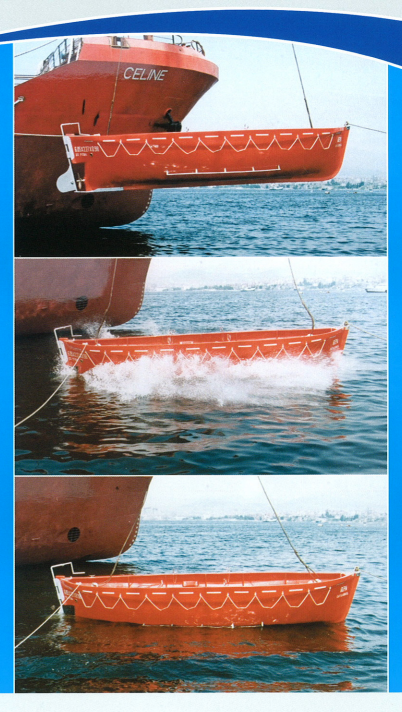








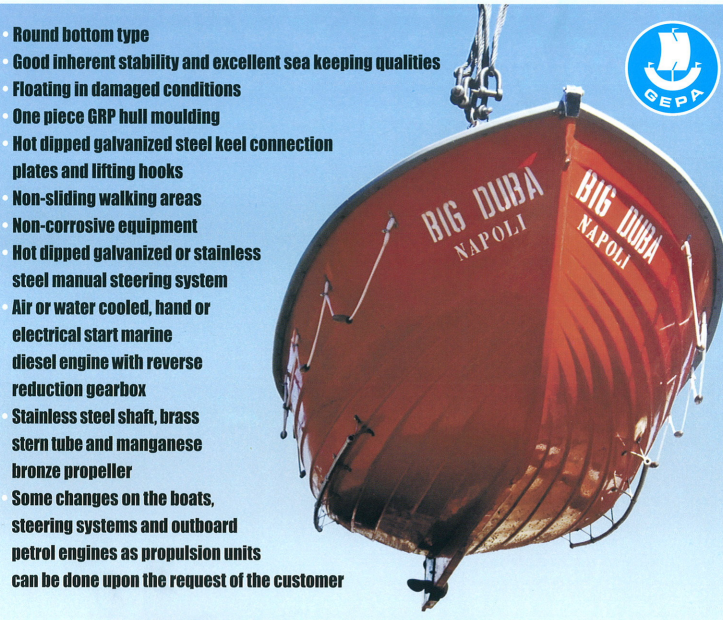






GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

SERVICE DOATS WORK UTILITY OR DOATS











SERVICE WORK UTILITY

BOATS

SERVICE BOATS

Туре	Dimensions L x B x D (m)
G-GSB3	2,27 x 1,22 x 0,58
G-GSB4	3,29 x 1,27 x 0,56
G-GSB2	4,00 x 1,70 x 0,72
G-GSB1	5,70 x 1,92 x 0,75

UTILITY BOATS

Туре	Dimensions L x B x D (m)
G-F5-UB	4,00 x 1,70 x 0,72
G-F2-UB	5,70 x 1,92 x 0,75
G-F1-UB	6,06 x 2,20 x 0,77
G-F6-UB	6,05 x 2,19 x 0,98
G-F4-UB	6,56 x 2,38 x 1,03
G-F3-UB	7,56 x 2,38 x 1,03





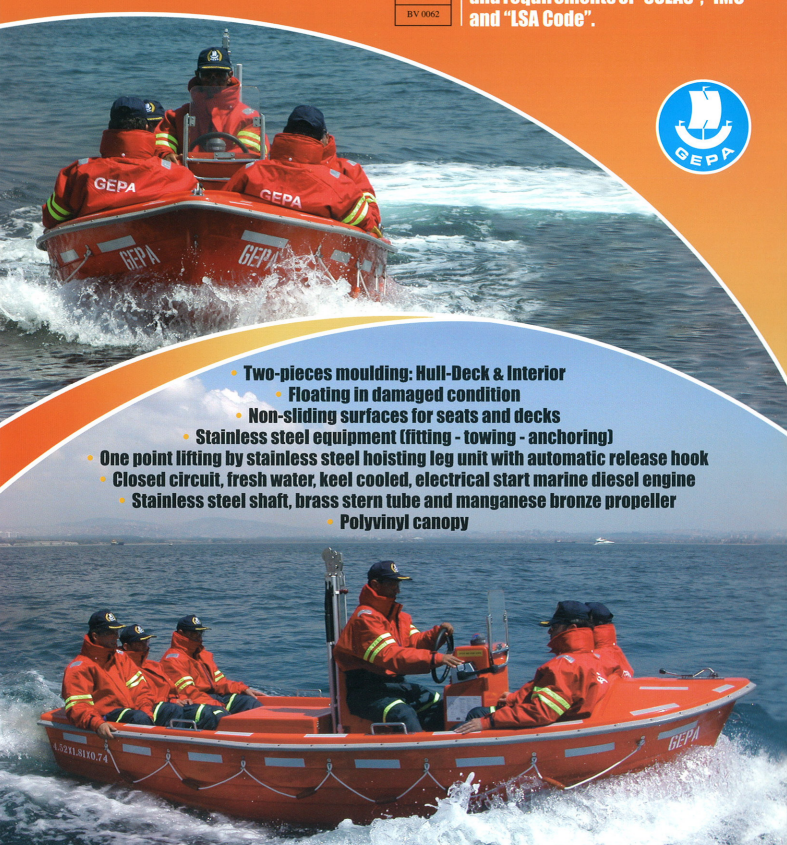
GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

RESCUE BOATS

Slow speed with inboard diesel engine



GEPA GRP RESCUE BOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".





Type	Capacity	Dimensions	H.o.a	Inboard Diesel	Weight (Kg)	
	Persons		(m)	Engine HP	Fully Equipped	With Persons
G-RB3	6	4,52 x 1,81 x 0,84	2,03	24	925	1420



RESCUE BOATS

Slow speed with outboard petrol engine



GEPA GRP RESCUE BOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".





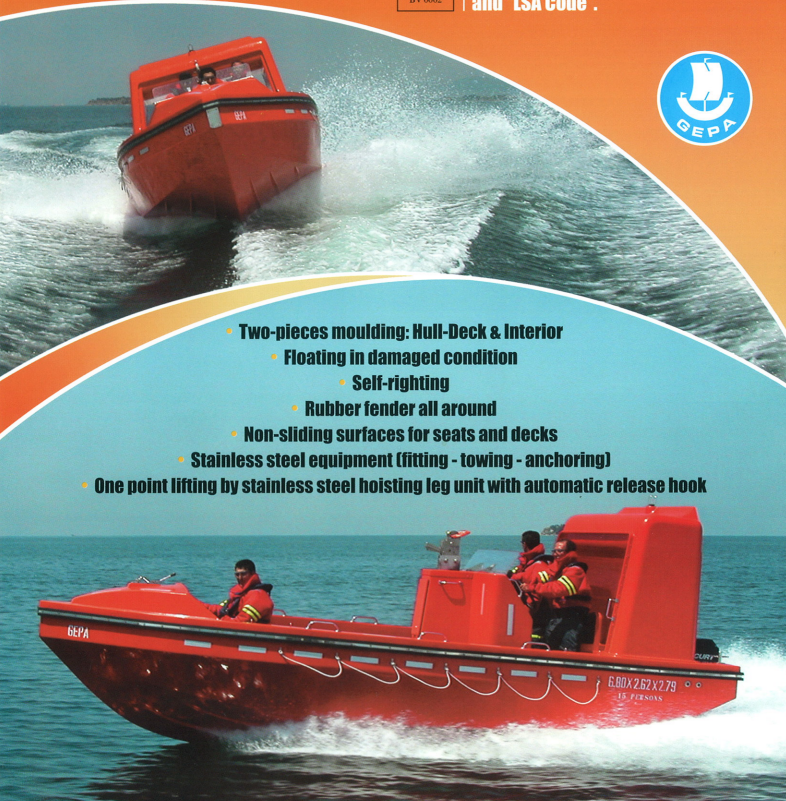


FAST RESCUE BOATS

With outboard petrol engine



GEPA GRP FAST RESCUE BOATS are designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".





Туре	Capacity	Dimensions	H.o.A	Outboard	Weight (Kg)	
	Persons	LxBxD(m)	(m)	Petrol Engine HP	Fully Equipped	With Persons
G-FRB2-0	9	6,46 x 2,30 x 1,04	2,33	60	1255	1998
G-FRB1-0	15	6,80 x 2,62 x 1,19	2,79	2 x 90	2240	3478





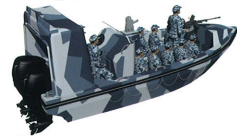
Type	Capacity	Dimensions	H.o.a	Outboard	Weigh	t (Kg)
	Persons	L x B x D (m)	(m)	Petrol Engine HP	Fully Equipped	With Persons
G-FRB2-O	9	6,46 x 2,30 x 1,04	2,33	60	1255	1998
G-FRB2-O-TCN/TL	9	6,46 x 2,30 x 1,04	2,33	60	1255	1998
G-FRB1-O	15	6,80 x 2,62 x 1,19	2,79	2 x 90	2240	3478
G-FRB1-O-TCN/TL	12	6,80 x 2,62 x 1,19	2,79	2 x 90	2240	3478

For G-NAFRB1-0 and G-FRB1-0-TCN/TL
• Certified test speed 42 knots with 3 persons
• Certified test speed 36 knots with 15 persons

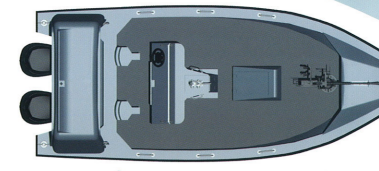
NAVY ATTACK

FAST RESCUE BOATS















GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

Tersane Yolu, Yan Sanayi Bölgesi, Harmandalı Sok. No:10 Aydıntepe (P.O.BOX 7) Tuzla 34947 İstanbul TURKEY Phone: +90 216 392 93 96 Fax: +90 216 392 20 64

e-mail: info@gepafiberglass.com Web Page: www.gepafiberglass.com

HOOK RELEASE DEVICE



Type: G-K1

S.W.L.: 1250 kg

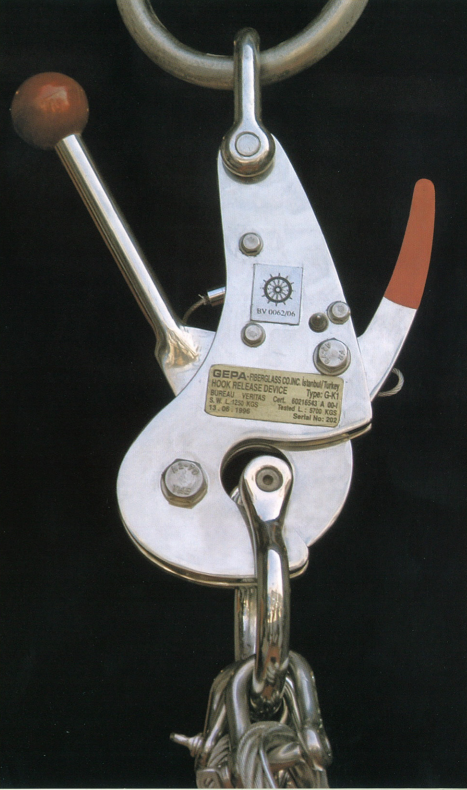


G-K1 TYPE GEPA HOOK RELEASE DEVICE is designed, designed, constructed and tested according to the latest standards and requirements of "SOLAS", "IMO" and "LSA Code".

G-K1 TYPE GEPA ON-LOAD HOOK RELEASE DEVICE is for use in launching process of single point lifting rescue boats, service boats, work boats, utility boats, pleasure boats and different lifted weights.



- The Hook is tested under 1250 kg. for safety working load.
- · The weight of the Hook is 1950 gr.
- Stainless steel (316) maintenance free Hook is manufactured to a high standard of engineering.







LIFEBUOY BOX

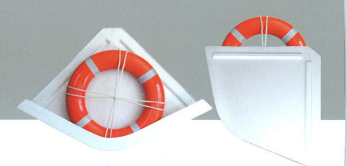


Type: G-CSD1

Dimensions 880 Øx 140 mm

GEPA GRP LIFEBUOY BOX & LIFEBUOY QUICK RELEASE SYSTEM ARE CORROSION RESISTANT, EQUIPPED WITH STAINLESS STEEL OR PLASTIC FASTENERS, VIRTUALLY MAINTENANCE FREE AND HIGHLY RESISTANT TO IMPACT DAMAGE.

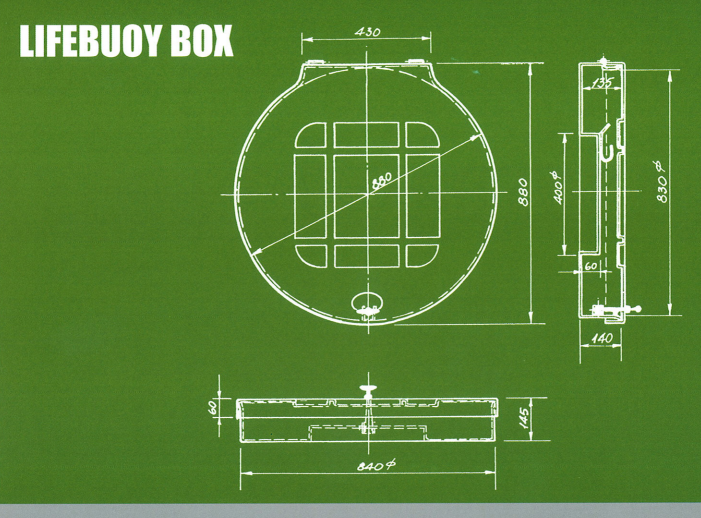
LIFEBUOY QUICK RELEASE SYSTEM



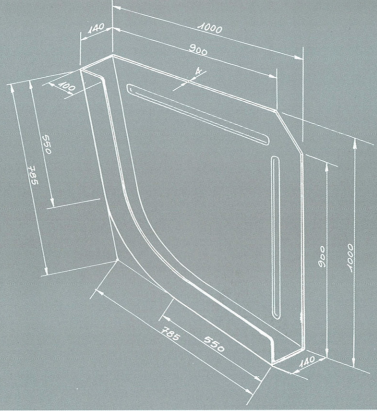
Type: G-CSSBS1

Dimensions 1000 x 1000 x 140 mm





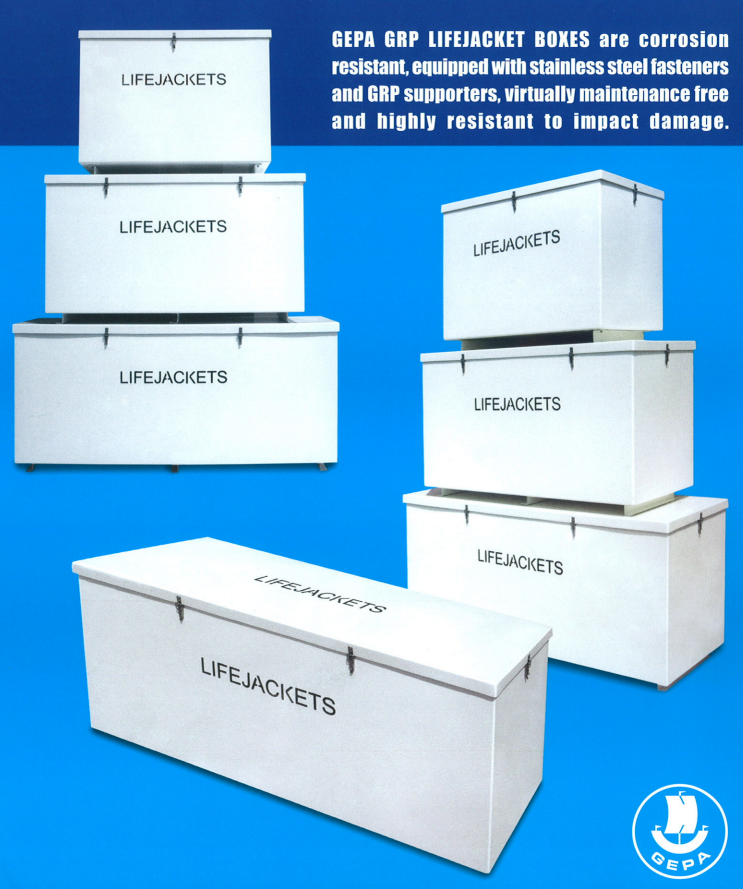
LIFEBUOY QUICK RELEASE SYSTEM





GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

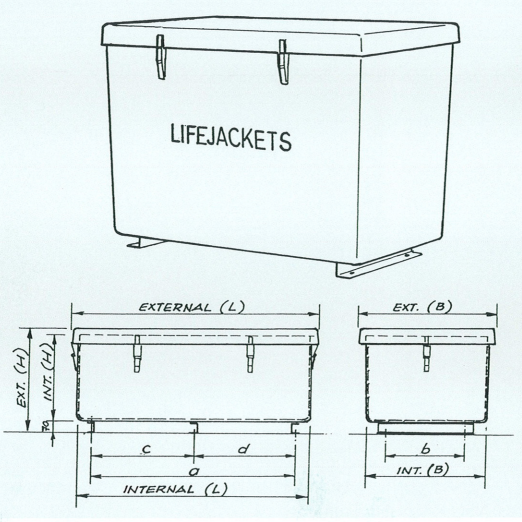
LIFEJACKET BOXES



Our professional service is backed by quarantee and experience of working closely with our customers over many years.

LIFEJACKET BOXES

Туре	Internal Dimensions L x B x H (mm)	External Dimensions L x B x H (mm)	Mounting Dimensions a x b (mm)	Mounting Dimensions c x d x b (mm)
G-CYK1	1190 x 610 x 440	1225 x 640 x 520	1050 x 420	-
G-CYK2	1190 x 610 x 640	1225 x 640 x 720	1050 x 420	-
G-CYK3	1190 x 610 x 840	1225 x 640 x 920	1050 x 420	-
G-CYK4	1590 x 610 x 440	1625 x 640 x 520	<u>-</u>	725 x 725 x 420
G-CYK5	1590 x 610 x 640	1625 x 640 x 720	-	725 x 725 x 420
G-CYK6	1590 x 610 x 840	1625 x 640 x 920	-	725 x 725 x 420
G-CYK7	1990 x 610 x 440	2025 x 640 x 520	-	925 x 925 x 420
G-CYK8	1990 x 610 x 640	2025 x 640 x 720	-	925 x 925 x 420
G-CYK9	1990 x 610 x 840	2025 x 640 x 920		925 x 925 x 420

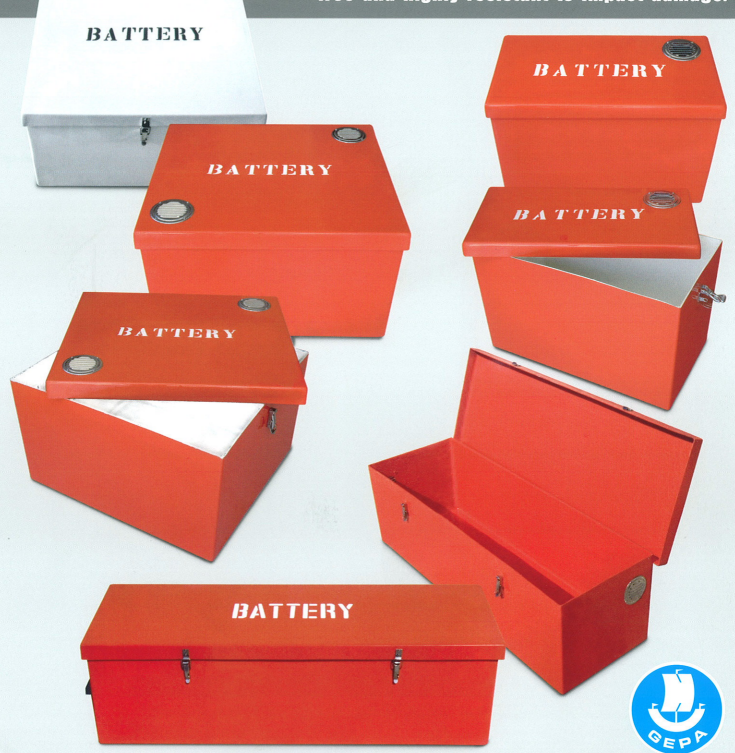




GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

BATTERY BOXES

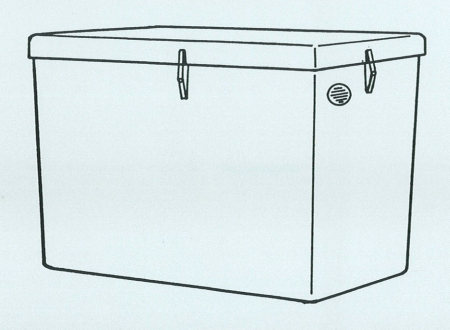
GEPA GRP BATTERY BOXES are corrosion resistant, equipped with stainless steel fasteners, ventilation grills and GRP supporters, virtually maintenance free and highly resistant to impact damage.

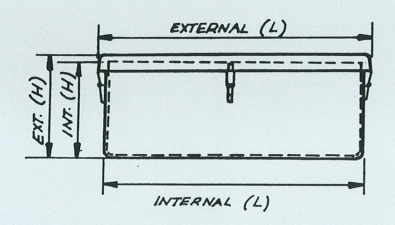


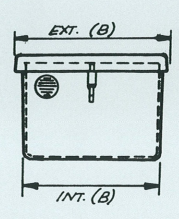
Our professional service is backed by quarantee and experience of working closely with our customers over many years.

BATTERY BOXES

Туре	Internal Dimensions L x B x H (mm)	External Dimensions L x B x H (mm)
G-AK1	1200 x 400 x 350	1220 x 420 x 355
G-AK2	1200 x 400 x 450	1220 x 420 x 455
G-AK3	1200 x 400 x 600	1220 x 420 x 605
G-AK4	610 x 552 x 345	622 x 565 x 355
G-AK5	540 x 290 x 345	560 x 310 x 355







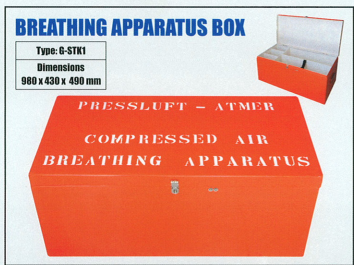


BOXES & CABINETS FOR FIRE FIGHTING

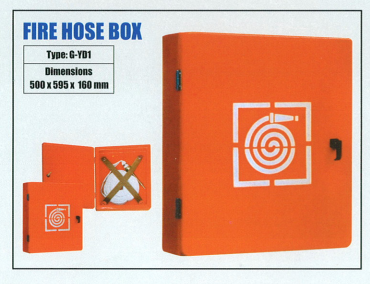




GEPA GRP BOXES & CABINETS FOR FIRE FIGHTING ARE CORROSION RESISTANT, EQUIPPED WITH STAINLESS STEEL OR PLASTIC FASTENERS, VIRTUALLY MAINTENANCE FREE AND HIGHLY RESISTANT TO IMPACT DAMAGE.

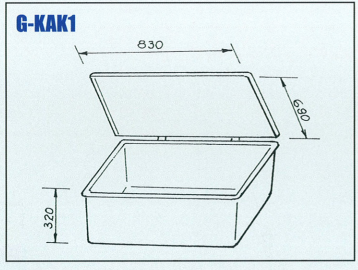




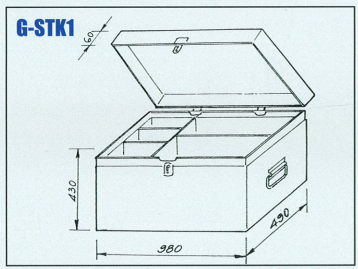


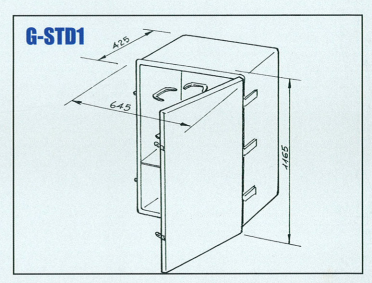


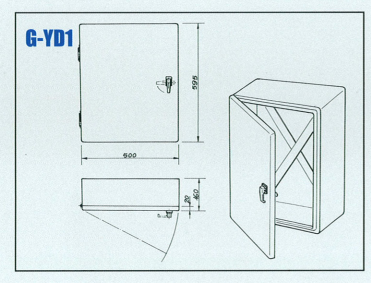
BOXES & CABINETS FOR FIRE FIGHTING

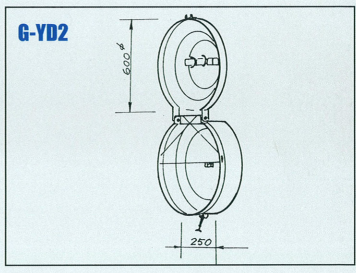


- Foam Applicator Box
- Breathing Apparatus Box & Cabinet
- Fire Hose Boxes











LA LET UNITS for Ships and Offshore Installations

GEPA GRP WET UNITS ARE DESIGNED, CONSTRUCTED AND TESTED ACCORDING TO THE LATEST REGULATIONS AND STANDARDS OF "SOLAS" AND "IMO".

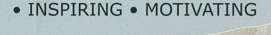




KLB1A POOPs

For a "High-Quality Life" on a SHIP or OFFSHORE Installation

- HYGIENIC LIFETIME GUARANTEED FOR WATER LEAKAGE
- DURABLE SAFE FUNCTIONAL COMFORTABLE
- AESTHETIC NEW TECHNOLOGY



Types with
WC + WASH BASIN + SHOWER
WC + WASH BASIN + CUPBOARD
WC + WASH BASIN + BATH

WC + WASH BASIN

with single or double doors

for Ships and Offshore Installations



- Entirely built of hand laminated GRP with use of self-extinguishing resins.
- Reinforced with polyurethane foam over coated lamination.
- Top and all side walls are in one piece moulding.
- Non-sliding bottom surface.
- Light-weight.
- Corners rounded.
- Vacuum or gravity toilets.
- Any color desired.
- All surfaces are washable.
- Easy cleaning.
- First class materials and sanitary equipments.
- Maximum quality and comfort.
- Various models.
- Different draining systems.
- Easy installations.
- Ready for operation just after water, drain and power connections.
- Equipped with two hook eyes on top for crane lifting.
- Loading and unloading by forklift or crane.
- Transport by truck or container.



WET UNITS for Ships and Offshore Installations

GEPA GRP WET UNITS ARE DESIGNED, CONSTRUCTED AND TESTED ACCORDING TO THE LATEST REGULATIONS AND STANDARDS OF "SOLAS" AND "IMO".







For a "**High-Quality Life**" on a SHIP or OFFSHORE Installation

- HYGIENIC
- LIFETIME GUARANTEED FOR WATER LEAKAGE
- DURABLE
- SAFE
- FUNCTIONAL
- COMFORTABLE
- AESTHETIC
- NEW TECHNOLOGY
- INSPIRING
- MOTIVATING

Types with

WC + WASH BASIN + SHOWER

WC + WASH BASIN + CUPBOARD

WC + WASH BASIN + BATH

WC + WASH BASIN

with single or double doors



for Ships and Offshore Installations



- Entirely built of hand laminated GRP with use of selfextinguishing resins.
- Reinforced with polyurethane foam over coated lamination.
- Top and all side walls are in one piece moulding.
- Non-sliding bottom surface.
- · Light-weight.
- · Corners rounded.
- Vacuum or gravity toilets.
- · Any color desired.
- · All surfaces are washable.
- Easy cleaning.
- First class materials and sanitary equipments.
- Maximum quality and comfort.
- · Various models.
- Different draining systems.
- Easy installations.
- Ready for operation just after water, drain and power connections.
- Equipped with two hook eyes on top for crane lifting.
- Loading and unloading by forklift or crane.
- Transport by truck or container.



GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

Tersane Yolu, Yan Sanayi Bölgesi, No:12 Aydıntepe (P.O.BOX 7) Tuzla 34947 İstanbul TÜRKEY Phone: +90 216 392 93 96 Fax: +90 216 392 20 64 e-mail: info@gepafiberglass.com Web Page: www.gepafiberglass.com

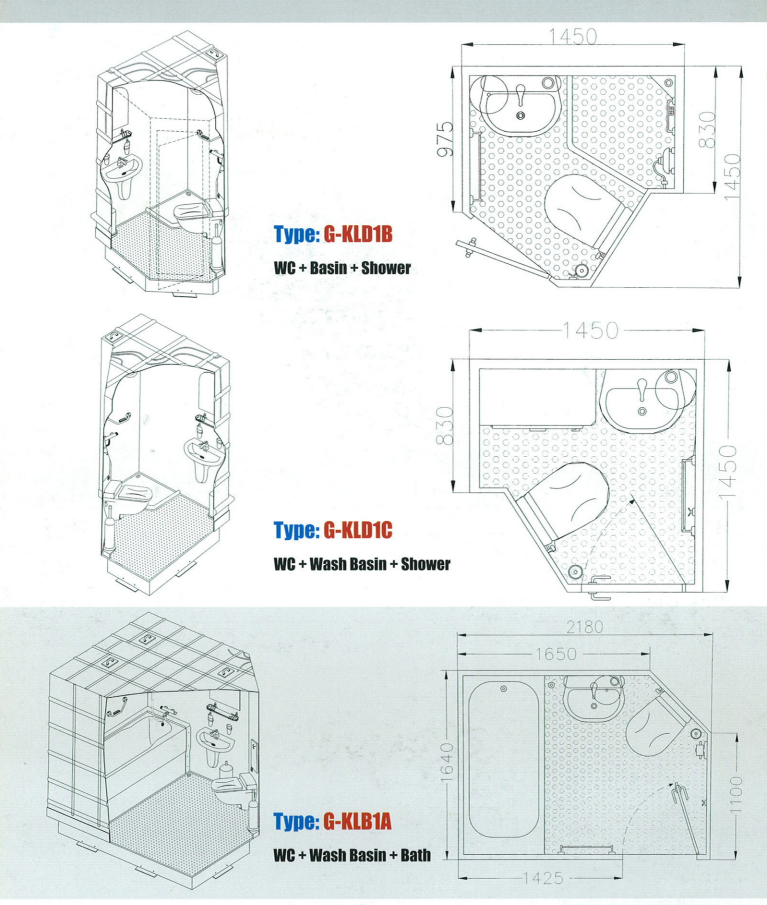


for Ships and Offshore Installations

Type	Wet Unit with	Dimensions L x B x H (mm)
G-KLD1A	WC + Wash Basin + Shower	1450 x 1450 x 2250
G-KLD1B	WC + Wash Basin + Shower	1450 x 1450 x 2250
G-KLD1C	WC + Wash Basin + Shower	1450 x 1450 x 2250
G-KLD1D	WC + Wash Basin + Shower	1450 x 1450 x 2250
G-KL1	WC + Wash Basin	2200 x 870 x 2250
G-KL2	WC + Wash Basin	1950 x 1000 x 2250
G-KLB1A	WC + Wash Basin + Bath	2180 x 1640 x 2250
G-KLB1B	WC + Wash Basin + Bath	2180 x 1640 x 2250
G-KL1AD	WC + Wash Basin + Cupboard	1450 x 1450 x 2250
G-KL1BD	WC + Wash Basin + Cupboard	1450 x 1450 x 2250
G-KL1CD	WC + Wash Basin + Cupboard	1450 x 1450 x 2250
G-KL1DD	WC + Wash Basin + Cupboard	1450 x 1450 x 2250
G-KLD1CX	WC + Wash Basin + Shower	1450 x 1450 x 2250
G-KLD1DX	WC + Wash Basin + Shower	1450 x 1450 x 2250
G-KLD2AX	WC + Wash Basin + Shower	2180 x 1640 x 2250
G-KLD2BX	WC + Wash Basin + Shower	2180 x 1640 x 2250
G-KLD2CX	WC + Wash Basin + Shower	2180 x 1640 x 2250
G-KLD2DX	WC + Wash Basin + Shower	2180 x 1640 x 2250

Modifications can be done according to customer's request.

WET UNITS for Ships and Offshore Installations



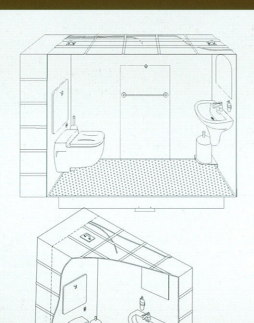


GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

Tersane Yolu, Yan Sanayi Bölgesi, Yakamoz Sok. No:10 Aydıntepe (P.O.BOX 7) Tuzla 34947 İstanbul TÜRKEY Phone: +90 216 392 93 96 Fax: +90 216 392 20 64 e-mail: info@gepafiberglass.com Web Page: www.gepafiberglass.com

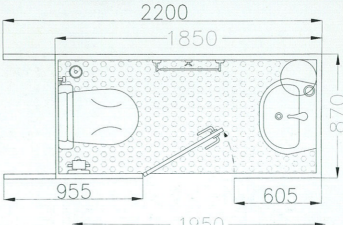


for Ships and Offshore Installations



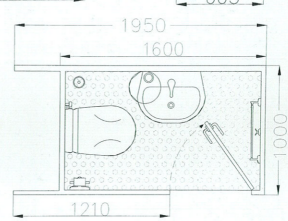
Type: G-KL1

WC + Wash Basin



Type: G-KL2

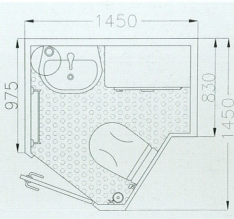
WC + Wash Basin





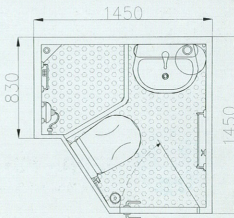
Type: G-KL1BD

WC + Wash Basin + Cupboard

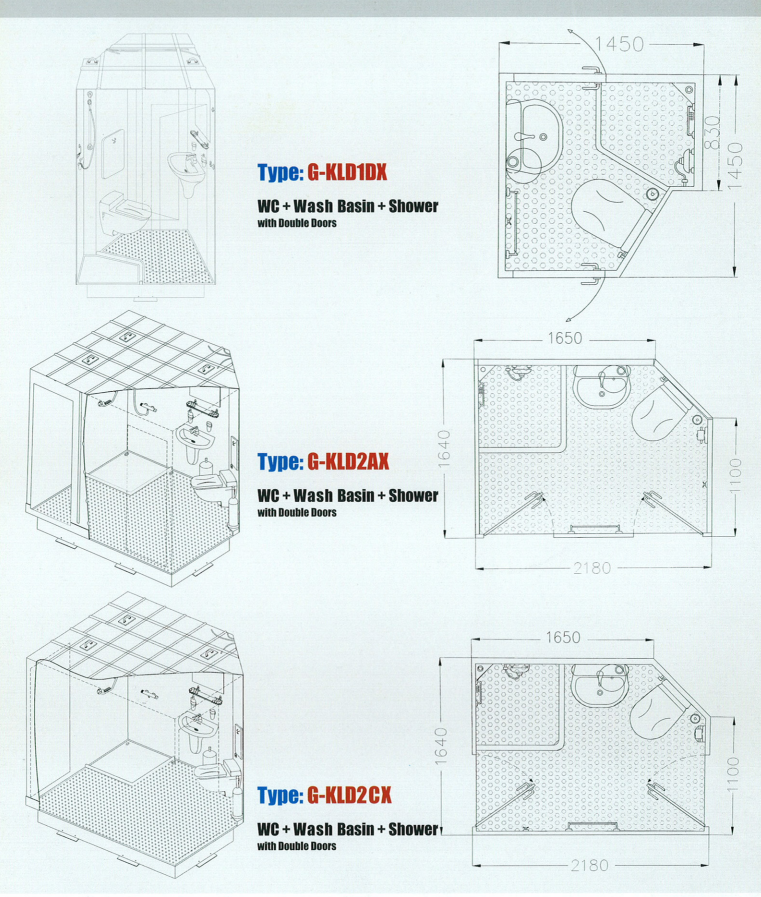


Type: G-KL1CD

WC + Wash Basin + Cupboard



WET UNITS for Ships and Offshore Installations





GEPA - FIBERGLASS INDUSTRY & TRADE CO. INC.

Tersane Yolu, Yan Sanayi Bölgesi, Yakamoz Sok. No:10 Aydıntepe (P.O.BOX 7) Tuzla 34947 İstanbul TÜRKEY Phone: +90 216 392 93 96 Fax: +90 216 392 20 64 e-mail: info@gepafiberglass.com Web Page: www.gepafiberglass.com



GEPA FIBERGLAS SANAYI VE TICARET A.Ş.

AYDINTEPE MAH. HARMANDALI SOK. NO:10 TUZLA, İSTANBUL, 34947 TURKEY

Bureau Veritas Certification certify that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standards

ISO 9001:2008

Scope of certification

DESIGN AND MANUFACTURE OF FIBERGLASS FREE FALL, OPEN, PARTIALLY AND TOTALLY ENCLOSED LIFEBOATS, SLOW SPEED AND FAST RESCUE BOATS, SERVICE, WORK AND UTILITY BOATS; MANUFACTURE OF FIBERGLASS BOXES AND CABINETS FOR FIRE AND LIFE SAVING APPLIENCES AND WET UNITS FOR SHIPS AND OFFSHORE INSTALLATIONS; MANUFACTURE OF ON-LOAD RELEASE HOOK; SALES OF LAUNCHING RAMPS AND RESCUE BOOT CRANES FROM LOT TRACABLE SOURCES: AFTER SALES TECHNICAL SERVICE AND MAINTENANCE

Certification cycle start date: 19 July 2013

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 18 July 2016

Original certification date:

19 July 2013

Certificate No. TR001871-1

Version: 0

Revision date: 19 July 2013

VİCDAN UZUNOĞLU Operation Manager



Certification body address: Brandon House, 180 Borough High Street, London SE1 1LB, United Kingdom Local office: Bureau Veritas Gözetim Hizmetleri Ltd.Şti. Aydınevler Sanayi Caddesi, Centrum İş Merkezi, No:3 Kat.:1 34854, Küçükyalı, İstanbul, TURKEY

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity please call +90 216 518 40 50.



Marine & Offshore Division Certificate number: SMS.MED.D/3005/F.3

Notified Body N° 0062

www.veristar.com

MED 96/98/EC QUALITY SYSTEM MODULE D CERTIFICATE

This certificate is issued under the French Maritime Authority, in compliance with the Council Directive 96/98/EC amended by Commission Directive 2013/52/EU as transposed in the French Regulations, to

Gepa-Fiberglas Sanayi Ve Ticaret AS

Tuzla (Istanbul) - TURKEY

Summary of the range of the recognition which is detailed in the subsequent page(s):

FAST RESCUE BOATS - RIGID FREE-FALL LIFEBOATS - TOTALLY ENCLOSED RIGID RESCUE BOATS

This certificate is issued to attest that BUREAU VERITAS, notified body number 0062, did undertake, at the above company's request, an assessment of the quality system for production quality assurance related to the equipment of the type described in EC type-examination (Module B) certificate(s) listed in the subsequent page(s). BUREAU VERITAS, notified body number 0062, has considered that the quality system operated was satisfying the applicable requirements of the Marine Equipment Directive 96/98/EC as amended.

This certificate will expire on: 28 Aug 2016

For BUREAU VERITAS, At BV ISTANBUL, on 02 Mar 2015, Cafer Tekkan





This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

Safe and Sound





