

BOATS





- Innovative and safe fast rescue crafts
- Complete in-house manufacturing process
- Optimum reliability with a minimum of maintenance
- SOLAS certified automatic release hooks and SOLAS approved MOB outboard engines
- Highest quality and stability, even in the most demanding sea conditions
- Suitable davit system for the boat available
- In-house testing facility for a high level of safety
- Special deep V-hull design for a stable ride in every sea condition



BOATS

RESCUE BOATS



Rescue boats:

- Hull made out of seawater resistant aluminium or glass reinforced plastic (GRP)
- Designed for service in the most demanding environments
- Excellent manoeuvrability and stability
- Low total cost of ownership
- Low maintenance
- Complies with SOLAS regulations

Model	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg incl. max. persons)	Propulsion
RSQ 450				
RSQ 450 A	4.88 x 1.75 x 1.63	6	959	Outboard engine
RSQ 450 G	4.88 x 1.75 x 1.63	6	965	Outboard engine
RSQ 475				
RSQ 475 A	4.95 x 1.95 x 2.32	6	1430	Inboard diesel with propeller
RSQ 475 G	4.95 x 1.95 x 2.15	6	1565	Inboard diesel with propeller

A= Aluminium, G= Glass reinforced plastic

FAST RESCUE BOATS



Comfortable and stable ride in the most demanding sea conditions:

- Hull and console made out of seawater-resistant aluminium or glass reinforced plastic (GRP)
- Designed for service in the most demanding environments
- Excellent manoeuvrability and stability
- Low total cost of ownership
- Low maintenance
- Complies with SOLAS regulations

Model	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg incl. max. persons)	Propulsion
FRSQ 600				
FRSQ 600 A	6.40 x 2.29 x 2.30	15	3208	Inboard diesel with waterjet
FRSQ 600 A	6.20 x 2.28 x 2.17	15	2888	Single outboard
FRSQ 600 A	6.30 x 2.28 x 2.17	15	2938	Twin outboard
FRSQ 600 G	6.40 x 2.29 x 2.30	15	3218	Inboard diesel with waterjet
FRSQ 600 G	6.05 x 2.16 x 2.20	15	2938	Single outboard
FRSQ 600 G	6.05 x 2.16 x 2.20	15	2988	Twin outboard
FRSQ 700				
FRSQ 700 A	7.14 x 2.66 x 2.67	15	3338	Single inboard diesel with waterjet
FRSQ 700 A	7.22 x 2.66 x 2.84	10	3525	Twin inboard diesel with waterjets
FRSQ 700 A Hybrid	7.14 x 2.66 x 2.67	15	3428	Single inboard diesel hybrid with waterjet
FRSQ 850				
FRSQ 850 A	8.50 x 3.20 x 2.72	21	4537	Single inboard diesel with waterjet
FRSQ 850 A	8.50 x 3.20 x 2.72	21	4953	Twin inboard diesel with waterjets

A= Aluminium, G= Glass reinforced plastic

BOATS

DAUGHTER CRAFTS



Sufficient to withstand all forces at maximum speed:

- Complies with UKOOA/SOLAS regulations
- Delivered with design approval and certificate of inspection
- Deep V-bottom construction, suitable for high speeds, and high stability in any offshore environment
- Both hull and cabin made out of seawater resistant aluminium

Model	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg incl. max. persons)	Propulsion
FRSQ 1000 A FRDC	10.35 x 3.50 x 3.30	15	7400	Twin inboard diesel with waterjets
FRSQ 1200 A FRDC	12.00 x 3.50 x 3.35	15	9360	Twin inboard diesel with waterjets

A= Aluminium

WORKBOATS / TUGS



Tailor made modifications for everyday jobs:

- Strong, less damage responsive, more maintenance friendly and made of heavy-duty aluminium
- Modifications to the hull can be easily implemented
- Wind farm version with special boat landing platform
- FRSQ tugs especially designed for oil spill recovery and towing purposes

Model	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg incl. max. persons)	Propulsion
FRSQ 670 A Workboat	6.89 x 2.66 x 2.73	6	2305	Single inboard diesel with propeller
FRSQ 850 A Workboat	8.50 x 3.08 x 2.72	15	4788	Twin inboard diesel with waterjets
FRSQ 850 A Windfarm version	8.50 x 3.20 x 2.72	21	5033	Single inboard diesel with waterjet
FRSQ 1000 A Workboat/ TUG	10.35 x 3.50 x 3.30	15	7400	Twin inboard diesel with waterjets
FRSQ 1200 A Workboat / TUG	12.00 x 3.50 x 3.35	15	9360	Twin inboard diesel with waterjets

A= Aluminium

BOATS

NAVY & COAST GUARD



Heavy duty boats for use in most demanding situations

- Hull structure of seawater resistant aluminum; strong, less damage responsive and maintenance friendly
- Deep V-shape hull for better stability and manoeuvrability
- Customised for patrol or security works

Model	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg incl. max. persons)	Propulsion
RSQ 475 A Navy	4.95 x 1.95 x 2.32	6	1430	Inboard diesel with propeller
FRSQ 600 A Navy	6.20 x 2.28 x 2.17	15	2888	Single outboard
FRSQ 850 A Navy	8.50 x 3.20 x 2.72	21	4953	Twin inboard diesel with waterjets

A= Aluminium

TOTALLY ENCLOSED LIFEBOATS



Full protection of crew and passengers during evacuations or rescue operations:

- For marine and offshore applications
- Capacity 45 – 150 persons
- Tanker or cargo version
- Seat breadths 430 mm (82,5 kg/p) and 533 mm (98 kg/p)

MODEL	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg)	Capacity (max. persons @ 98 kg)	Weight (kg)	Hook distance (m)	EC/ MED	ABS
		Seat breadth: 430 mm Weight p.p.: 82.5 kg		Seat breadth: 533 mm Weight p.p.: 98 kg				
TELB PN75C	7.50 x 2.86 x 3.20	66	8.665	45	7630	7.10	X	X
TELB PN75F	7.50 x 2.86 x 3.20	66	8.945	45	7910	7.10	X	X
TELB PN85C	8.50 x 3.30 x 3.30	90	11.825	65	10770	8.00	X	X
TELB PN85F	8.50 x 3.30 x 3.30	90	12.125	65	11070	8.00	X	X
TELB PN95C	9.50 x 3.60 x 3.40	120	15.520	85	13950	9.00	X	X
TELB PN95F	9.50 x 3.60 x 3.40	120	15.900	85	14330	9.00	X	X
TELB PN150C	11.95 x 3.90 x 3.50	150	19.775	115	18670	11.30	-	X
TELB PN150F	11.95 x 3.90 x 3.50	150	20.375	115	19270	11.30	-	X

BOATS

FREE FALL LIFEBOATS



Designed for fast and safe evacuation in emergency situations:

- For marine and offshore applications
- Capacity 15 – 42 persons (more persons upon request)
- Certified drop heights from 16 m up to 28 m
- Tanker or cargo version
- Seat breadths 430 mm (82.5 kg/p)

MODEL	Dimensions (m)	Capacity (max. persons @ 82.5 kg)	Weight (kg incl. max. persons)	EC/ MED	ABS
Seat breadth: 430 mm					
FFLB PN49FC	4.90 x 2.18 x 3.10	15	4.238	X	-
FFLB PN49FF	4.90 x 2.18 x 3.10	15	4.238	X	-
FFLB PN59FC	5.90 x 2.55 x 3.15	25	5.863	X	X
FFLB PN59FF	5.90 x 2.55 x 3.15	25	5.863	X	X
FFLB PN67FC	6.70 x 2.55 x 3.20	30	6.475	X	X
FFLB PN67FF	6.70 x 2.55 x 3.20	30	6.475	X	X
FFLB PN75FC	7.50 x 2.55 x 3.20	33	7.823	X	X
FFLB PN75FF	7.50 x 2.55 x 3.20	33	7.823	X	X
FFLB PN90FC	9.00 x 2.70 x 3.30	42	9.665	X	-
FFLB PN90FF	9.00 x 2.70 x 3.30	42	9.665	X	-

FC = Cargo version, FF = Tanker version