

# EXPERIENCE MATTERS

Survitec's DSB brand is synonymous with high quality boat engineering and advanced in-water performance. Leveraging over 8 decades of know-how in the design and manufacture of boats, Survitec has amassed a wealth of critical knowledge on materials construction, precision manufacturing, quality control and utilising user groups for testing and certification to engineer a collection of best-in-class solutions that gives users the upper-hand in any operational scenario.



www.survitecgroup.com

# INTELLIGENT DESIGNS



- Performance enhancing patents
- Incredibly durable construction
- Optimised for maximum passenger/ equipment payload

# **QUALITY**ASSURED



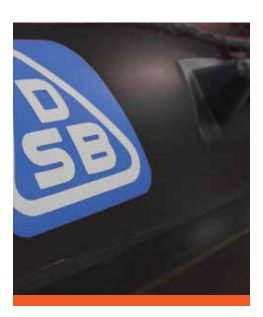
- ISO and Module D certified
- Engineered to SOLAS Rescue Boat standards
- Tested at every stage of manufacture

# UNRIVALLED KNOWLEDGE



- User group experience and over 80 years expertise
- Combat proven across 4 continents
- In-house design and qualification skillset

# CUSTOMER FOCUSSED



- Full customisation capabilities
- Modular and rapidly configurable solutions
- Complete through-life service
- Working Alongside the customer both on and off the water



# **FULLY INFLATABLE BOATS**

Manufactured from an ultra-light Hypalon fabric, the versatile DSB inflatable boat range employs weight saving design features to maximise the boats manoeuvrability and reduce the transportation and servicing burden. With a heavy duty reinforced construction and numerous innovative design features, the inflatable boat range is fully adaptable for a variety of applications including fast rescue, infiltration and extraction, and convert missions.

## Rapid Deploy Tow



Can be solely operated by the coxn to extract stricken boats out of immediate danger

## ► Single Point Inflation



Twin or single bottle inflation, from one system. Allows for the operator to set up for mission specific insertion/extraction techniques.

# **▶** Capsize Line



Readily deployable and fixed to the buoyancy, to allow the operator to write the boat in all conditions

### ► Easy to pack and rapidly deployable



Deployable from helicopters, fixed wing aircraft and subsurface assets.

### **▶** Low Maintenance Inflation Valves



Can be easily changed out with a socket set, to save on cutting out/replace damaged valves

### ► Cargo Net



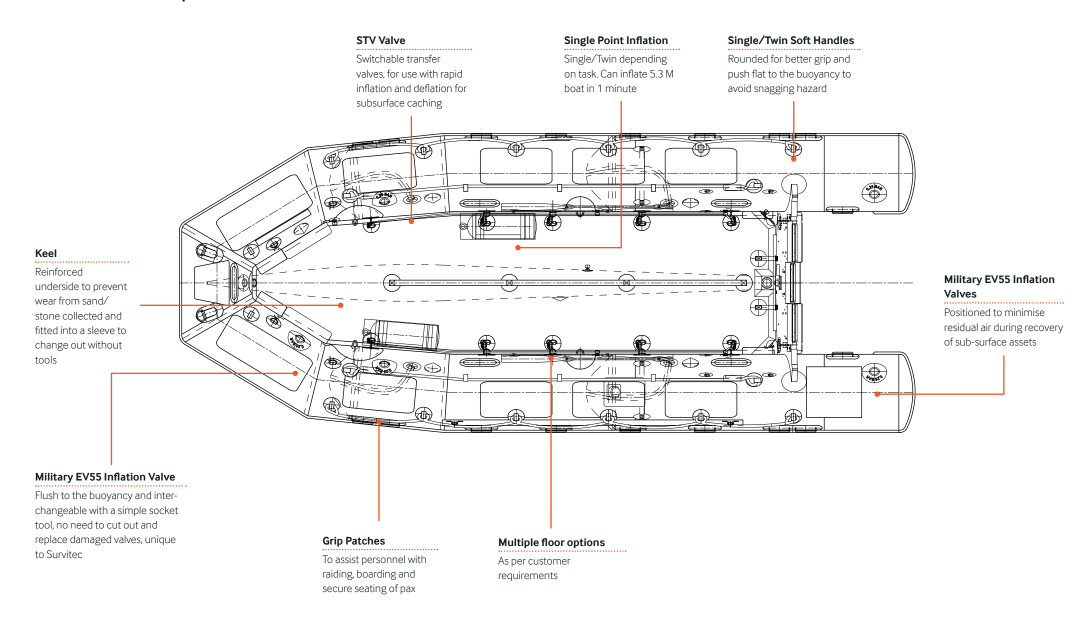
Detachable cargo net mounted into a sleeve on the bow of the boat. Elasticated for ease and added security of equipment

Inflatable Boats

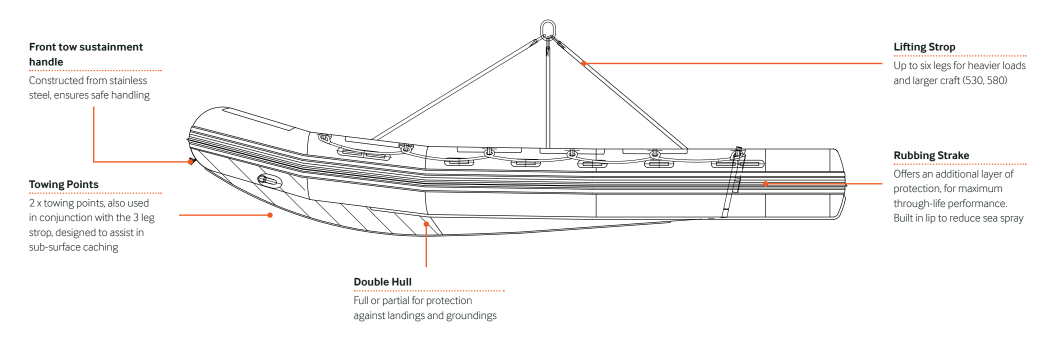
# **Configurations and Technical information**

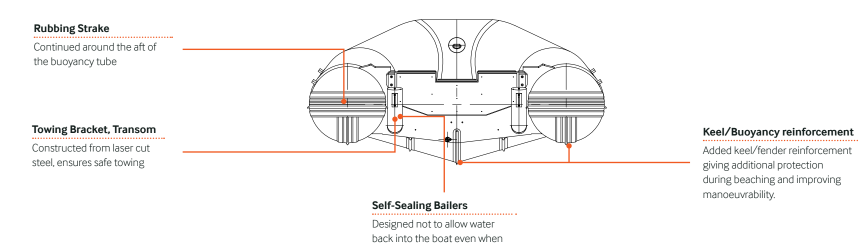
	2 Man	380 GP	420 GP	470 GP	530 GP	600 GP	380 GPM	420 GPM	470 GPM	530 GPM	580 GPM
Length overall (m)	2,300	3,800	4,200	4,700	5,300	6,000	3,800	4,200	4,700	5,300	5,800
Width overall (m)	1,100	1,670	1,800	1,980	2,135	2,600	1,670	1,800	1,955	2,135	2,500
Length inside (m)	1,720	2,595	2,960	3,420	3,795	4,830	2,595	2,960	3,400	3,795	4,540
Width inside (m)	0,500	0,760	0,890	0,980	1,035	1,400	0,760	0,890	0,915	1,035	1,160
Weight hull (kg)	13	44	50	68	82	107	51	57	81	95	122
Weight wood floor (kg)	-	40	52	63	82	120	41	53	64	83	99
Weight roll-up floor (kg)	-	35	46	54	73	n.V.	36	47	55	74	89
Weight aluminium floor (kg)	-	38	50	58	71	103	39	51	59	72	88
Weight inflatable floor (kg)	-	-	-	-	-	-	9	10,9	12,5	14,5	-
Buoyancy chambers (Stk)	2	3	5	5	5	6	3	5	5	5	5
Max. Payload (kg)	155	830	930	1250	1720	2420	830	930	1420	1720	2530
Crew limit (Stk)	2	6	7	10	12	21	6	7	10	12	16
Max. Motorization (KW) / (PS)	2 2,7	29,4 40	37 50	44 60	51,5 70	58,8 80	29,4 40	37 50	44 60	51,5 70	73,5 100
Max. Weight motorization (single or twin) (kg)	20	115	125	125	135	185	115	130	140	140	185
Buoyancy (m3)	0,33	1,22	1,37	1,83	2,55	3,41	1,22	1,37	1,98	2,42	3,52
Boat inner surface (m2)	0,76	1,82	2,42	2,93	3,58	6,45	1,82	2,42	2,93	3,58	4,96
Dimensions stowed boat lxbxh (cm)	78x50x20	115x58x30	130x60x35	145x70x40	155x75x42	175x80x40	115x58x30	130x60x35	145x70x40	155x75x42	175x80x40
Dimensions stowed standard equipment lxbxh (cm)	=	110x63x20	115x70x20	125x68x22	140x68x22	163x130x22	110x63x20	115x70x20	125x68x22	140x68x22	140x87x22
Tube diameter (cm)	30,00	45,5	45,5	50,0	55,0	60,0	45,5	45,5	52,0	55,0	63,0
Tube diameter bug (cm)	-	42,0	42,0	45,0	53,0	50,0	42,0	42,0	47,0	53,0	53,0
Fabric	Hypalon 1100 dtex	Hypalon 1670 dtex									

# **Inflatable GPM Boat Specification**



# **Inflatable GPM Boat Specification**





deployed

# Inflatable boats standard specification

## **GPM**

Buoyancy/Hull made up of 1670 DTEX	Edge protection along top of transom and keel line						
2x Self-sealing drain outlets (100mm)	Cutting area in each buoyancy compartment for emergency repair						
Drain bung	'D' ring bow centre for painter line						
Engine clamp plate, universal or tailored to engine	Pressure relief valve in all buoyancy chambers						
2x towing eye on transom	'D' ring lashing points						
2x Outer and 2x inner braided life lines, 2x inner 3 ply kit line	Lifting eyes						
Tow/carry handle at bow	Capsize line built in to buoyancy						
2x Towing 'D' ring at bow	Reinforced underside of inflatable keel						
Carrying handles various depending on size	Anti-slip patches on buoyancy						
EV55 inflation valves	Switchable transfer valves (STV)						
Rubbing strake	Ancillaries:						
V' shape rubbing strake along keel and buoyancy	1x foot bellows 1x repair kit 2x 6 meter, 10 mm octoplait berthing lines 1x tow rope set 1x emergency bladder						
Paddles							
3x pockets for berthing lines							
Stowage bag for hull							



#### **Optional Extras**

- Single-point inflation / underwater cache kit including: Switchable transfer valves
- Hard, roll up or inflatable floor
- Deck line, inflatable floor only
- Inflatable helmsman seat
- Fixation patches for paddles/fuel lines
- Fast deploy tow
- Navigation board
- Cargo net in a pouch
- Additional rubbing strake/Armour
- Mounting tool for replacing the filling valve EV55

- Customized engine clamp plate
- Pressure gauge
- Sea anchor
- Boat anchor
- Roaming Inflator Hose
- Lifting sling set (4 legged/6 legged)
- Three-legged strop for pulling boat sub-surface
- Tarpaulin (boat cover)
- Fairlead (for EOD operations)
- Environmental boat cover

# Inflatable boats standard specification

### **GP**

Buoyancy/Hull made up of 1100 DTEX

2x Self-sealing drain outlets

Drain bung

Engine clamp plate, universal or tailored to engine

2x towing eye on transom

2x Outer braided life lines

Tow/carry handle at bow

2x Towing 'D' ring at bow

Carrying handles various depending on size

Standard inflation valves

Rubbing strake

'V' shape rubbing strake along keel

Paddles

3x pockets for berthing lines

Stowage bag for hull

#### Ancillaries:

1x foot bellows

1x repair kit

2x 6 meter, 10 mm octoplait berthing lines



#### **Optional Extras**

- Single-point inflation / underwater cache kit including: Switchable transfer valves
- Hard, roll up or inflatable floor
- Deck line, inflatable floor only
- Inflatable helmsman seat
- Fixation patches for paddles/fuel lines
- Fast deploy tow
- Navigation board
- Cargo net in a pouch
- Additional rubbing strake/Armour
- Mounting tool for replacing the filling valve EV55

- Customized engine clamp plate
- Pressure gauge
- Sea anchor
- Boat anchor
- Roaming Inflator Hose
- Lifting sling set (4 legged/6 legged)
- Three-legged strop for pulling boat sub-surface
- Tarpaulin (boat cover)
- Fairlead (for EOD operations)
- Environmental boat cover



# **SEMI-RIGID BOATS**

The heavy duty, robust semi-rigid boats incorporate maximum durability, increased manoeuvrability and excellent through-life performance. Featuring a durable sea-water-resistant aluminium sandwich hull of frame and stringer construction and an environmentally resilient Hypalon buoyancy tube, each boat possesses a fully modular design capable of incorporating multiple customisable attributions such as helmsman/crew console, navigation systems, seats, stowage and weapons configurations.

## ► Highly quality construction



Extremely durable heavy duty hull with coated Hypalon fender.

# Modular design, fully customisable



Facilitates multiple operating requirements – weapons, med evac, recon, SAR.

## ► Excellent in-water performance



Optimal weight to power ratio enables faster acceleration and superior handling.

# ► Fully integrated electronics



GPS, lighting, night vision, thermal imagining, radar, speedometers, echo sounders.

### ► Intelligent, practical design

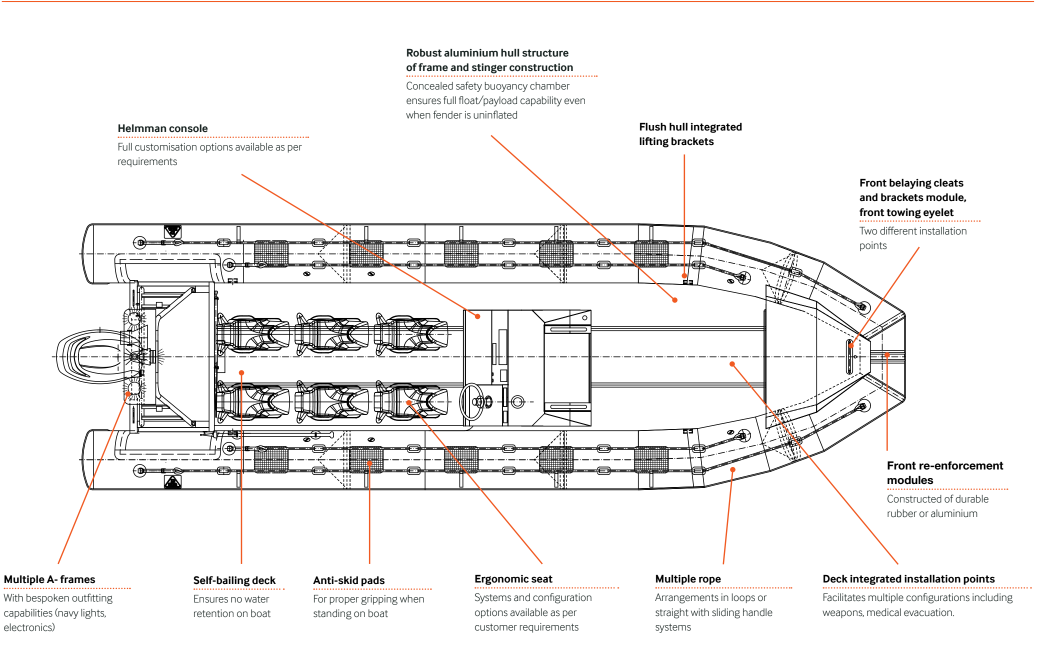


Enhanced support/splash guards at vital components, cone chamber separator technology to counteract punctures.

# Semi-Rigid Boats

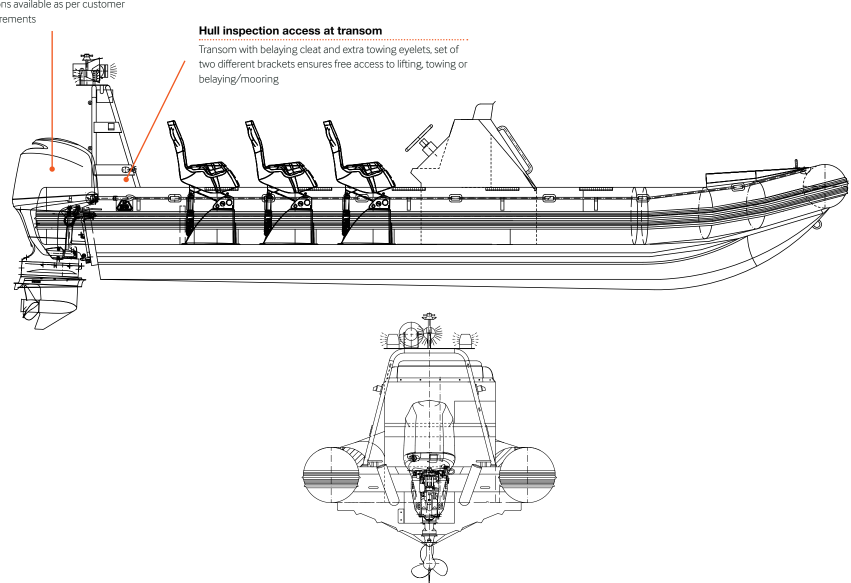
# **Configurations and Technical information**

	3.5 SR	3.9 SR	4.3 SR	4.7 SR	5.1 SR	5.6 SR	6.5 SR	7.5 SR	7.8 SR	8.2 SR	ТВВ
Length overall (m)	3,500	3,900	4,300	4,700	5,100	5,600	6,500	7,500	7,800	8,200	8,600
Width overall (m)	1,720	1,940	1,950	2,050	2,050	2,300	2,500	2,500	2,500	2,500	2,500
Length inside (m)	2,400	3,000	3,345	3,780	4,020	4,560	5,500	5,840	6,140	6,750	-
Width inside (m)	0,810	1,040	1,040	1,150	1,150	1,260	1,400	1,400	1,400	1,400	-
Weight hull (kg)	90	140	190	234	246	372	585	673	741	880	1935
Weight wood floor (kg)	-	-	-	-	-	-	-	-	-	-	-
Weight roll-up floor (kg)	-	-	-	-	-	-	-	-	-	-	-
Weight aluminium floor (kg)	-	-	-	-	-	-	-	-	-	-	-
Buoyancy chambers (Stk)	3	5	5	5	5	5	5	7	7	7	12
Max. Payload (kg)	780	920	980	1380	1510	2400	2860	3610	3760	3880	1400
Crew limit (Stk)	6	6	8	9	12	13	18	20	21	24	8
Max. Motorization (KW) / (PS)	22 30	37 50	44 60	52 70	74 100	99 135	129 175	184 250	220 300	220 400¹	51,5 70,04
Max. Weight motorization (single or twin) (kg)	105	120	120	130	185	225	235	275	280	470	240
Buoyancy (m³)	1,17	1,43	1,57	2,15	2,34	3,70	4,60	5,72	6,01	6,35	3,99
Boat inner surface (m²)	1,72	2,56	3,00	3,86	4,13	5,11	6,96	7,46	7,89	8,76	-
Dimensions stowed boat lxbxh (cm)	-	-	-	-	-	-	-	-	-	-	-
Dimensions stowed standard equipment lxbxh (cm)	-	-	-	-	-	-	-	-	-	-	-
Tube diameter (cm)	45,0	45,0	45,0	45,0	45,0	52,0	55,0	55,0	55,0	55,0	45,00
Tube diameter bug (cm)	35,0	35,0	35,0	35,0	35,0	46,0	42,0	42,0	42,0	42,0	45,00
Fabric	Hypalon 1100 dtex	Hypalon 1670 dtex									



## Single or twin outboard configuration and inboard engines

Options available as per customer requirements



# **USER DEFINED DESIGNS**

# Customise each element of your boat to

ensure a tailored fit to your operational needs





► Helmsman console



**▶** Engines



**▶** Electronics



Seats



Stowage



Anchor



**▶** Floor



# Customisation

Feature	Options
Transom Outfit	<ul><li>Light Stick</li><li>A-Frame Single</li><li>A-Frame</li></ul>
Helmsman Console	<ul><li>Front</li><li>Centre</li><li>Rear</li></ul>
Engines	<ul><li>Make</li><li>Model</li><li>Output Capacity</li></ul>
Electronics	<ul> <li>Navigation</li> <li>Echo Sounders</li> <li>Lighting</li> <li>Speedometers</li> <li>Night Vision</li> <li>Thermal Imaging</li> <li>Radar Over</li> </ul>
Seats	<ul><li> Quality</li><li> Standard</li><li> Attenuating</li></ul>
Stowage	<ul><li>Type</li><li>Location</li><li>Size</li></ul>
Anchor	<ul><li>Type</li><li>Material</li></ul>
Floor	<ul><li>Inflatable</li><li>Roll Up</li><li>Segmented</li></ul>



# EQUIP YOUR BOAT'S CREW

# One source for all your safety survival needs

Survitec Group offers the complete package in maritime survival operations. Equip your crew in full head to toe maritime survival equipment from Survitec including coveralls and survival suits, lifejackets and armour capable vests with soft/hard armour and flotation capabilities.

# Survival suits

Life preservers

Medical equipment

Covert liferafts

Load carriage protection

For the complete range visit www.survitecgroup.com













#### **GET IN TOUCH**

#### SURVITEC

1-5 Beaufort Road, Birkenhead, CH41 1HQ, United Kingdom **Email:** info@survitecgroup.com **www.survitecgroup.com** 

#### **Copyright Notice**

The copyright, trademarks, domain names and other intellectual property rights in all materiand information in this presentation belongs to Survitec Group Limited. All rights are reserved.

#### Disclaimer

This document provides general information about Survitec Group and its companies, its products and services, and summarises general capabilities and offerings which we deem to be of relevance to our customers. Whilst Survitec has taken appropriate steps to ensure the accuracy of the information contained in this document, Survitec gives no warranty regarding the accuracy or completeness of such information.

This presentation was prepared to provide information and does not constitute a contract Survited reserves the right, without prior notice, to change, delete, supplement, or otherwise amend at any time the information, images, and offerings contained in this presentation, or other documents. Survited shall not be liable for any loss or damage of whatever nature (whether direct, indirect, consequential or other) that may arise as a result of any third party relying on the information contained in this document (but nothing in this disclaimer excludes liability for deat or resconal injury action from pediliance or any first villent microrescentation).

For further detailed information, prices, terms and conditions, customers should contact Survite at info@survitecgroup.com