

The Survitec logo, featuring a stylized white 'S' icon followed by the word 'survitec' in a lowercase, sans-serif font.

420 GPM

INFLATABLE BOAT ↓



The Survitec 420GPM is a robust, heavy duty inflatable boat, constructed from UV resistant Hypalon. The boat is manufactured to SOLAS 74, IMO Res. 81 (70) and LSA Code chapter V tested and certified standards. It features a maximal diameter, offering outstanding stability and manoeuvrability. The hull contains an inflatable keel inserted into sleeve sections, and is easy to remove without gluing. The boat utilises one hull (skin) to support different floor versions: wooden/aluminium segmented, roll-up and air deck on request. The floors are inserted in combination with longitudinal additional aluminium stringers for best assembly performance. Single point inflation is available upon request. The 420GPM's features make it an ideal choice for rapid response, surveillance, patrolling, law enforcement, anti-piracy operations, search and rescue and medical evacuations.

FEATURES

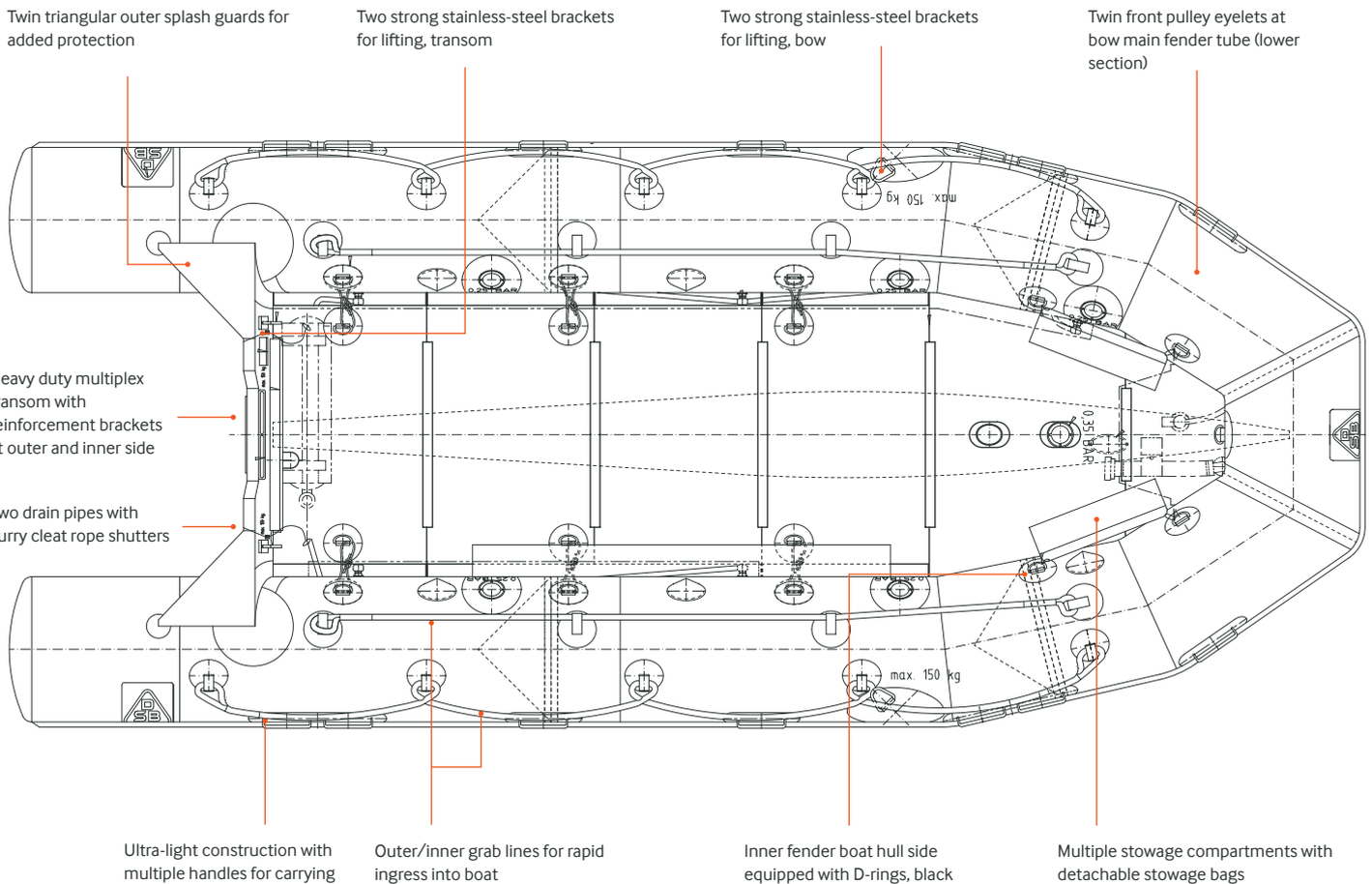
- DESIGN AND CONSTRUCTION BENCHMARKED AGAINST SOLAS RESCUE BOAT STANDARDS
- HEAVY DUTY CONSTRUCTION, MANUFACTURED FROM UV RESISTANT, ROBUST HYPALON FABRIC
- AVAILABLE IN 3 DIFFERENT FLOOR OPTIONS
- LIGHTWEIGHT DESIGN, OPTIMIZED FOR CARRYING WITH SEVERAL HANDLES
- CUSTOMIZABLE ACCESSORIES SUCH AS REINFORCEMENTS, HANDLES AND ROPES



Superior in-water performance

420 GPM

INFLATABLE BOAT



Technical & Performance Information

TECHNICAL DATA	
Length overall (m)	4,200
Width overall (m)	1,800
Length inside (m)	2,960
Width inside (m)	0,890
Weight hull (kg)	57
Buoyancy chambers (Stk)	5
Max. Payload (kg)	930
Crew limit (Stk)	7
Max. Motorization (KW) / (PS)	37 50
Max. Weight motorization (single or twin) (kg)	130

Buoyancy (m3)	1,37
Boat inner surface (m2)	2,42
Tube diameter (cm)	45,5
Tube diameter bug (cm)	42
Fabric	Hypalon 1670 dtex

THREE DIFFERENT FLOOR OPTIONS AVAILABLE

- Segmented floor
- Roll-up floor
- Inflatable floor



GET IN TOUCH

Phone +49 55 3430 1000

Fax +49 55 3430 1200

Email info@survitecgroup.com

www.survitecgroup.com

Angerweg 5, D-37632, Germany