

SOLID AS A ROCK

To choose an EXPLORER is a committed action! To share passions, with friends, even many of them (16 maximum!), that is a nice programme. The versatility of the EXPLORER is limitless: diving, fishing, underwater hunting, nautic skiing ... beautiful weather, breeze or heavy seas? No worries; the EXPLORER will be always present and safe. The range consists of 5 models and has all the features requested to make a successful range: a deep v hull, a "lively" behaviour allowing it to go everywhere, a customized layout, and now the choice of the type of tube.

THE "+" of the PRODUCT

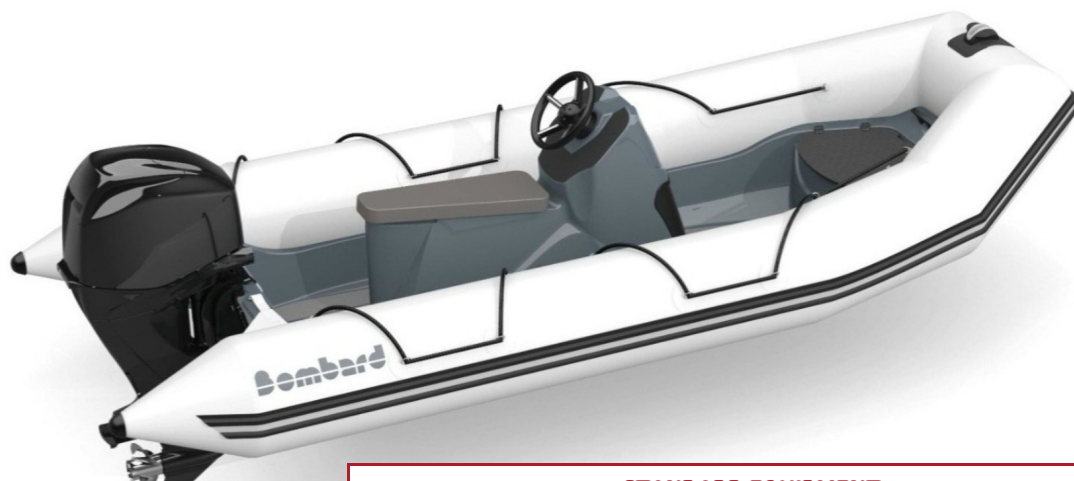
A customized offer, to design and modulate depending on the needs, the choice of the tube: Strongan™ Duotex™ or Hypalon™ NEOprene™, 2 colour choices: black or light grey, a perfect stability through a reinforced V hull, a foolproof strength thanks to a reinforced fabric, a countermoulded bow storage compartment

TECHNICAL FEATURES

REGISTERED LENGTH Lh (without removable parts) (m-ft)	4.23 - 13'9"	DESIGN CATEGORY	C
INSIDE LENGTH (m-ft)	2.9 - 9'6"	SHAFT	L
OVERALL BEAM (m-ft)	1.9 - 6'3"	AVERAGE RECOMMENDED POWER (HP)	30
INSIDE BEAM (m-ft)	0.95 - 3'1"	MAXIMUM AUTHORIZED POWER (HP)	50
TUBE DIAMETER (m-ft)	0.455 - 1'6"	MAXIMUM AUTHORIZED ENGINE WEIGHT (Kg-Lbs)	115 - 253,5
NUMBER OF PASSENGERS (ISO)	7	HULL LENGTH AT THE 1st BAG (tube) (m - ft)	3.63 - 11'11"
MAXIMUM AUTHORIZED LOAD (Kg-Lbs)	780 - 1720	HULL WIDTH AT THE 1st BAG (tube) (m - ft)	1.24 - 4'1"
TOTAL WEIGHT (Kg-Lbs)	165	HULL HEIGHT AT THE 1st BAG (Tube) (m - ft)	0.69 - 2'3"
AIRTIGHT TUBE COMPARTMENTS	3	DEADRISE	19°

VERSIONS

EXPLORER 420 Strongan BLACK
EXPLORER 420 Strongan LIGHT GREY
Explorer 420 Strongan RED



STANDARD EQUIPMENT

HULL & DECK: Boarding ladder.

TUBE: Removable tube.

OTHER(S): 1 air pump.

1 owner's manual, 1 repair kit, 2 paddles.

OPTIONS

FISHING & LEISURE

Roll bar

SEATS

Bench 2 seats

Seat mono 1 Place

CONSOLES

Console Optima 800 grey

Console seat jockey

OTHER(S)

Cable 9'

Taxes

Eco contribution France 4 à 4,99m SR