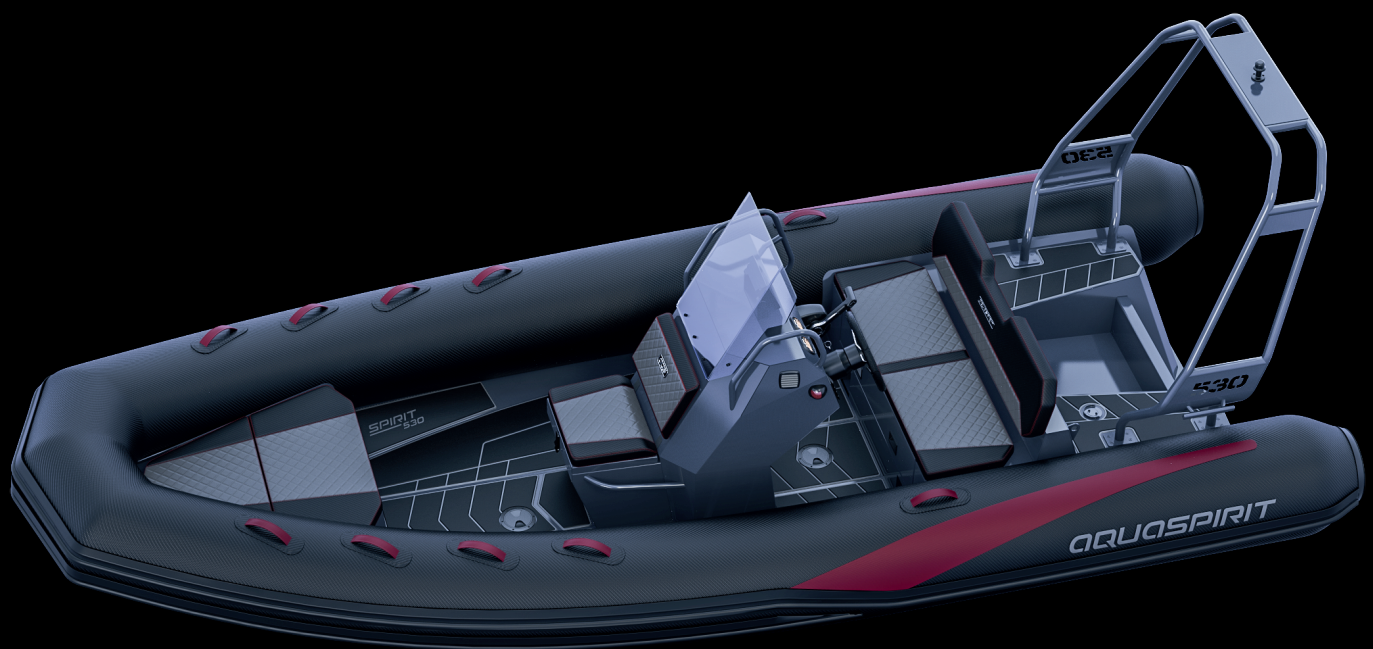


SPIRIT

530CC

TECHNICAL DATA

LOA, M	5,35	NUMBER OF SECTIONS IN TUBES, PCS	5
COCKPIT LENGTH, M	3,02	RECOMMENDED ENGINE POWER, H.P.	100
BEAM, M	2,31	MAXIMUM ENGINE POWER, H.P.	150
WIDTH OF COCKPIT, M	1,58	LENGTH OF ENGINE SHAFT, INCHES/MM	20/508
DIAMETER OF TUBE, M	0,5	TUBE MATERIAL: PVC OR HYPOLON, G/M2	1100/1400
LOAD CAPACITY, KG	1000	HULL MATERIAL: ALUMINUM ALLOY	EN AW 5083 H111
PASSENGER-CARRYING CAPACITY, PPL	7	BOAT CATEGORY	C



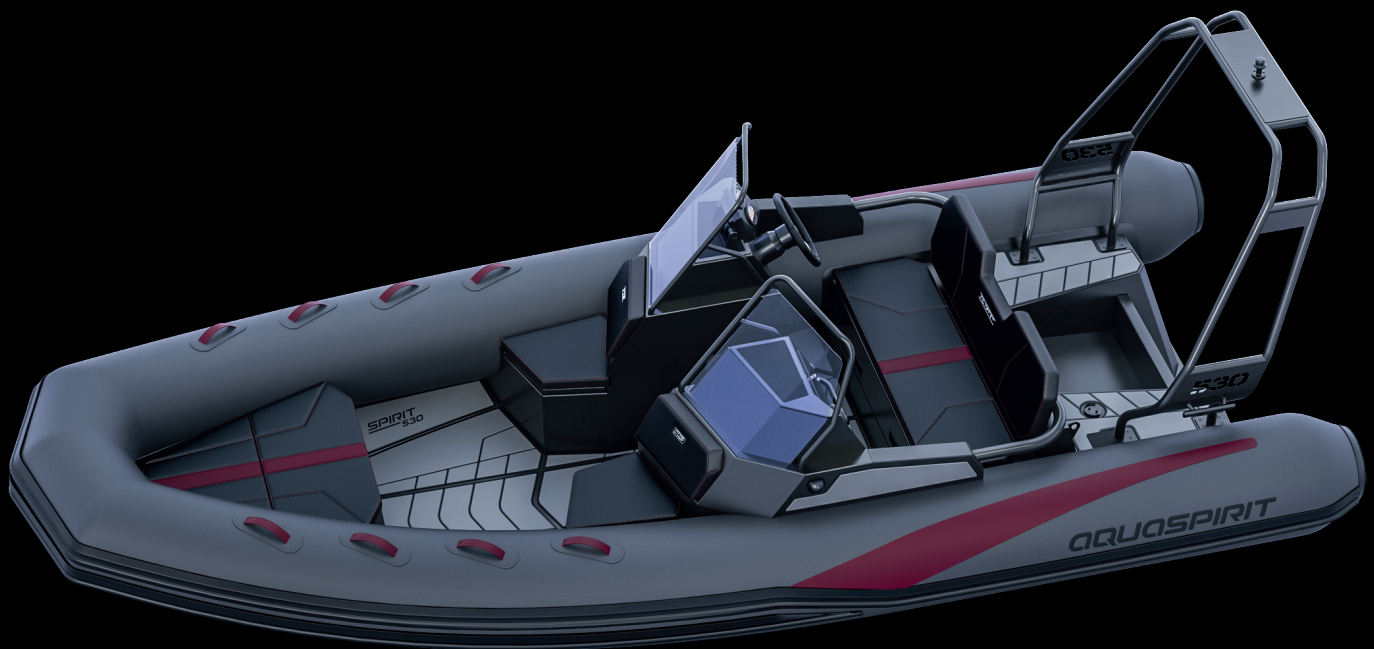
AQUASPIRIT

SPIRIT

530CD

TECHNICAL DATA

LOA, M	5,35	NUMBER OF SECTIONS IN TUBES, PCS	5
COCKPIT LENGTH, M	3,02	RECOMMENDED ENGINE POWER, H.P.	100
BEAM, M	2,31	MAXIMUM ENGINE POWER, H.P.	150
WIDTH OF COCKPIT, M	1,58	LENGTH OF ENGINE SHAFT, INCHES/MM	20/508
DIAMETER OF TUBE, M	0,5	TUBE MATERIAL: PVC OR HYPOLON, G/M2	1100/1400
LOAD CAPACITY, KG	1000	HULL MATERIAL: ALUMINUM ALLOY	EN AW 5083 H111
PASSENGER-CARRYING CAPACITY, PPL	7	BOAT CATEGORY	C



AQUASPIRIT