

QRS

QRUASPIRIT



BOATS
CREATED
TO
INSPIRE



AQUASPIRIT



Company AQUASPIRIT created in 2017, based on the rich experience of its founders in the production of boats and the desire to implement this experience in an ideal product.

The main goal set by our company is to let everyone who appreciate active rest feel the true spirit of the water! Therefore, we continuously work to build the highest quality boats and meet the requirements of our customers.

AQUASPIRIT

SPIRIT 585

NEW 2020



585



AQUASPIRIT

585 CC, 585DC

NEW 2020



LOA, m	5,85
Cockpit length, m	4
Beam, m	2,45
Width of cockpit, m	1,76
Diameter of D-tube, m	0,5 D
Deadrise on transom	21,5°
Load Capacity, kg	1050
Passenger-carrying capacity, ppl	8
Number of sections in tubes, pcs	5
Recommended engine power, kW/hp	85/115
Maximum engine power, kW/hp	110/150
Length of engine shaft, inches/mm	25/635 (XL)
Tube material: PVC or Hypolon, g/m2	1300
Hull material: Aluminum Alloy	EN AW 5083 H111
Boat category	C

AQUASPIRIT

585CC 585DC

NEW 2020



AQUASPIRIT

SPIRIT **450C**



LOA, m	4,424
Cockpit length, m	3,422
Beam, m	2,138
Width of cockpit, m	1,121
Diameter of tube max, m	0,5
Weight, kg	265
Load capacity, kg	750
Passenger-carrying capacity, ppl	6
Number of sections in tubes, pcs	5
Engine power max, h.p.	75
Length of engine shaft, inches	20
Tube material: PVC or Hypolon, g/m2	1000
Hull material: Aluminum Alloy	EN AW 5083 H111

AQUASPIRIT

SPIRIT
450C



AQUASPIRIT

SPIRIT
450



AQUASPIRIT

SPIRIT **350S**



LOA, m	3,48
Cockpit length, m	2,62
Beam, m	1,68
Width of cockpit, m	0,834
Diameter of tube max, m	0,43
Weight, kg	100
Load capacity, kg	504
Passenger-carrying capacity, ppl	3
Number of sections in tubes, pcs	3
Engine power max, h.p.	20
Length of engine shaft, inches	15
Tube material: PVC or Hypolon, g/m2	1000
Hull material: Aluminum Alloy	EN AW 5083 H111

AQUASPIRIT

SPIRIT **350C**



LOA, m	3,48
Cockpit length, m	2,62
Beam, m	1,68
Width of cockpit, m	0,834
Diameter of tube max, m	0,43
Weight, kg	98
Load capacity, kg	506
Passenger-carrying capacity, ppl	4
Number of sections in tubes, pcs	3
Engine power max, h.p.	20
Length of engine shaft, inches	15
Tube material: PVC or Hypolon, g/m2	1000
Hull material: Aluminum Alloy	EN AW 5083 H111

AQUASPIRIT

SPIRIT **320**



LOA, m	3,15
Cockpit length, m	2,28
Beam, m	1,68
Width of cockpit, m	0,834
Diameter of tube max, m	0,43
Weight, kg	71
Load capacity, kg	441
Passenger-carrying capacity, ppl	4
Number of sections in tubes, pcs	3
Engine power max, h.p.	15
Length of engine shaft, inches	15
Tube material: PVC or Hypolon, g/m2	1000
Hull material: Aluminum Alloy	EN AW 5083 H111

AQUASPIRIT

SPIRIT
320



AQUASPIRIT

SPIRIT **290**



LOA, m	2,88
Cockpit length, m	2,01
Beam, m	1,59
Width of cockpit, m	0,78
Diameter of tube max, m	0,36
Weight, kg	62
Load capacity, kg	389
Passenger-carrying capacity, ppl	3
Number of sections in tubes, pcs	3
Engine power max, h.p.	10
Length of engine shaft, inches	15
Tube material: PVC or Hypolon, g/m2	1000
Hull material: Aluminum Alloy	EN AW 5083 H111

AQUASPIRIT

«AQUASPIRIT» LLC
Ukraine , 03083, Kyiv, Pyrohivskyy shliah , 34
t./f.: +38 044 351 75 89
tel.: +38 050 420 87 70

info@aquaspirit.com.ua
www.aquaspirit.com.ua