DS-2C WORLD'S MOST EXCITING AMPHIBIOUS LIGHT SPORTS AIRCRAFT





DS-2C - GENERAL AIRCRAFT SPECIFICATIONS*

ENGINES

Manufacturer Rotax
Model 912 iS Sport
Shaft-Horsepower 73.5 kw

EXTERNAL DIMENSIONS

 Wing Span
 9.18 m

 Length
 7 m

 Height
 2.30 m

 Wing Area
 11 m²

PROPELLERS

Manufacturer Neuform Number of Blades 3

ACCOMMODATIONS

Number of seats 2

WEIGHTS

Approx. Basic Empty Weight 395 kg
Maximum Take-off Weight 650 kg
Load factor + 4 / - 2 G

FUEL CAPACITY

Useable 107 I

SPFFDS

Maximum Cruise Speed 220 km/h Stall Speed (MTOM) 73 km/h

RATE OF CLIMB

Climb speed 3.2 m/s

TAKE-OFF DISTANCE

Land (over 15 m) 320 m Water (over 15 m) 809 m

LANDING DISTANCES

Land (over 15 m) 460 m Water (over 15 m) 590m

ABOUT DORNIER SEAWINGS

Dornier Seawings, based in Germany and China, is the culmination of three generations of Dornier aviation heritage that designs, develops and manufactures foremost seaplanes. Dornier Seawings is a multicultural and multi-national Joint Venture between the Dornier family and two state-owned Chinese enterprises: Wuxi Industry Development Group Co., Ltd and Wuxi Communications Industry Group Co., Ltd.

Today, the company's mission is to design, produce, sell and support the Dornier Seastar CD2 and the Orca, the world's most advanced amphibious aircraft and mission platform, as well as the DS-2C, the most exciting amphibious light sport aircraft ever. Dornier Seawings is also developing a research program for additional environmental conscious state-of-art amphibious air mobility.

FOR MORE INFORMATION VISIT OUR WEBSITE

www.dornierseawings.com

OUR LOCATIONS

Germany

Dornier Seawings GmbH | Oberpfaffenhofen Airfield | 82231 Wessling

Phone +49 8153 984 940 | ms@dornierseawings.com

China

Dornier Seawings Co. Ltd. | West Xianqian Street 168 | 214031 Wuxi

*PRELIMINARY DESIGN DATA

All data and information's published within this leaflet are preliminary and subject to change without any notice.