FOLIO 07669

VARYING SELECTION OF RHIBs

Varying selection of commercial, heavy-duty RHIBs for sale, both open and closed/cabin types, in asgood-as-new condition with low running hours.

Type Open and closed RIB

Built 2020 - 2022

Length From 6.50 to 9.08 mtrs
Breadth From 2.40 to 2.98 mtrs
Draft From 0.65 to 0.98 mtrs
Airdraft From 1.50 to 2.75 mtrs

Hull material GRP

Tube material Orca Hypalon 828 and 866 Weight From 1350 to 3150 kgs

Propulsion Outboards

Main engines Mercury and Yamaha types

Output From 150 to 400 hp Cruising speed 25 – 30 knots Maximum speed 40-44 knots

Passenger capacity From 2 to 12 passengers

Remark All vessels are in a very good condition and can also be made

available for charter.

PHOTOS OF VARIOUS TYPES:



Built 2020 - 6.50 mtrs



Built 2020 - 6.50 mtrs



Built 2020 - 6.50 mtrs



Built 2021 - 9.03 mtrs



Built 2021 - 9.03 mtrs

© Damen Trading & Chartering (DT&C). Unauthorized use and/or duplication of this material without express and written permission from DT&C is strictly prohibited. Excerpts and links may be used, provided that full and clear credit is given to DT&C with appropriate and specific direction to the original content.



Built 2021 - 9.03 mtrs



Built 2021 - 9.03 mtrs

© Damen Trading & Chartering (DT&C). Unauthorized use and/or duplication of this material without express and written permission from DT&C is strictly prohibited. Excerpts and links may be used, provided that full and clear credit is given to DT&C with appropriate and specific direction to the original content.

FOLIO 07669

VARYING SELECTION OF RHIBs



Built 2021 - 9.03 mtrs

FOLIO 07669

VARYING SELECTION OF RHIBs



Built 2022 - 9.08 mtrs



Built 2022 - 9.08 mtrs



Built 2022 - 9.08 mtrs



Built 2022 - 9.08 mtrs

© Damen Trading & Chartering (DT&C). Unauthorized use and/or duplication of this material without express and written permission from DT&C is strictly prohibited. Excerpts and links may be used, provided that full and clear credit is given to DT&C with appropriate and specific direction to the original content.