

Bolderweg 51
8243 RD Lelystad
Telefoon: +31 (0)320-212 341
Fax: +31 (0)320-212 231

PRESS RELEASE

Lelystad, February 2010

De Vaart Yachting introduces BROOM 395

at Hiswa Amsterdam

LOA: 12.04 m
Beam: 3,96 m
Draught: 1,06 m
Weight approx: 10.180 kg
Overall height approx: 3,26 m (mast down)
Engine: misc. options 1 or 2 engines
Prices from: € 381.700,- incl. 19% VAT
Standnumber: 01.326



The new 395 incorporates the latest developments and improvements taking place across the Broom range.

The exterior has been styled to include steps up both sides of the transom, the latest type of frameless windows, and a helm position console layout developed from the 425.

The most significant change from the 39 model is the large aft deck. With steps up both sides of the transom the aft deck has been deleted and the cockpit area moved back as the 450. This gives a large sitting area in the cockpit. The specification and interior layout follows on from the 39, with the decor and joinery style being a further progression from the 425.

The Broom 395 offers a spacious aft cabin design with En-suite toilet and separate shower, an attractive separate dining area adjacent and on the same level as the galley., a spacious spacious sloop with access directly to the aft deck. The 395 is offered in the dinette and 2+2 form. The boat is available with both single and twin engine installations.

The Broom 395 is a design by Andrew Wolstenholme and our in-house design team headed up by Lucinda Westley. The Broom 395 is of a modern design giving excellent handling qualities either when fitted with a single engine or twins to give speeds up to 27 knots.

De Vaart Yachting is authorized dealer of Broom, Nimbus, Storebro and Paragon motor boats and Catalina sailing yachts. De Vaart Yachting is established in Lelystad. Besides new boats we are also working as Yacht Brokers.

For further information:

De Vaart Yachting bv

Bolderweg 51

8243 RD Lelystad

T: +31 (0) 320 - 21 23 41

E: info@devaartyachting.com

W: www.devaartyachting.com