

BOAT

International

ART OF GLASS

How superyachts are going clear

DOUBLE ACT

Should you add a support yacht to your fleet?

DESIGN REPORT

Your guide to the world's best style

PLUS

One owner's mission to save a 60-year-old Feadship

STILL LIFE

INSIDE THE SANLORENZO BUILT FOR CALM

FROM THE TAJ MAHAL TO TOWER BRIDGE: the new age of jet-set adventure



£7.00

On Board Edit

Binoculars

FLUORINE COATED HYPER-CLARITY

One of the most advanced optical technologies, fluorine coating is applied to the lens surfaces to reduce light loss and increase contrast. This is especially important for use at sea, where light levels are often low and the atmosphere is hazy. The result is a brighter, clearer view of the world around you.

EXTRA VICTORY EYE RELIEF

The extra victory eye relief of the Navigator 7x50C binoculars allows you to see clearly even when wearing sunglasses. This is a valuable feature for use at sea, where the sun is often bright and the atmosphere is hazy. The result is a brighter, clearer view of the world around you.

HORTON GREEN -4010041

Horton Green is a special coating that is applied to the lens surfaces of the Navigator 7x50C binoculars. This coating is designed to reduce light loss and increase contrast, resulting in a brighter, clearer view of the world around you.

STEINER NAVIGATOR 7X50C

An update on the popular Navigator Pro, these binoculars offer high optical performance, a new open bridge housing design and rubber armoring. They come in four different versions, but the 7x zoom with 50-millimetre objective lens is the best for use at sea – even at dawn. The 7x50c iteration even packs in a compass. [£599, steiner-optics.com](http://£599.steiner-optics.com)

IMPROVED EL MARCO MODEL

The improved El Marco model of the Navigator 7x50C binoculars offers a new design that is more compact and easier to carry. This is a valuable feature for use at sea, where space is often limited. The result is a brighter, clearer view of the world around you.