

# Control from A to 2 Produced inhouse in the Netherlands





Spoorstraat 56 | 8271 RH IJsselmuiden | The Netherlands

T +31 (0)38 - 203 10 42 | E info@royal-maritiem.com | I www.royal-maritiem.com

KVK nr. 05082214 | IBAN NL 39 RABO 0131 1772 06 | BTW nr. NL8169.21.234.B01

3D measurement | Engineering | Flat and curved glass | Glass processing

Thermally and chemically toughened glass | Glass installation | Single / laminated / insulated glass

### Yacht

Modern geometric forms are used in yacht building. These require windows consisting of both flat and curved glass. At Royal-Maritiem, we have extremely good solutions for this. In this segment, CE certification often applies. We can produce the correct configurations for this.

### Superyacht / Megayacht

Challenging geometric forms have been used in superyacht construction for many years. In this segment, windows are often larger and thicker, and the number per ship is higher. This demands special attention during production, and also during installation. Royal-Maritiem has special installation tools for this segment, which help to achieve a good result. In this segment, specific certification often applies. We have extensive experience in the theoretical preliminary phase of such work. Here, calculations must be agreed on the basis of the specific certification and the customer's wishes.

#### Refit

The refit market requires its own approach. Because Royal-Maritiem produces everything in house, we have sufficient flexibility to respond effectively to the surprises that always arise in this market, and to arrive at a successful final result.

We would be happy to advise you!



Yacht | Small crafts < 24 m



Supeyacht | Large yachts > 24 m



Megayacht



Refit

## Control from A to 2 Produced inhouse in the Netherlands

### 1. Advice

The many years of experience present at Royal-Maritiem mean we have a broad range of material and product knowledge at our disposal. This can be utilised from the very start of a project, by discussing your wishes with regard to comfort and safety. In this way, the glazing can be adapted to the customer's requirements.

### 2. Measuring and engineering

Everything starts with accurate

measurement. To eliminate all risks to the customer, we offer a 3D measurement service. This involves accurately recording all geometric forms. Based on this file, we engineer the glazing into production files, which are

the basis of our production process.

### 3. Production

Thanks to our extensive experience and modern machinery, we can produce both flat and curved glazing.

If toughened glass is required, this is produced to ISO 614.
This standard quarantees quality.



### 4. Installation

The correct combination of the structural connection and the finishing seal ensures that the total package is strong and optically perfect. We can send an installation team to your location so that you, as our customer, do not face the risk of breakage. By combining the right tools and knowledge, Royal-Maritiem has solutions for the most prestigious challenges.

