



# EU TYPE - EXAMINATION CERTIFICATE

CERTIFICATE NUMBER -03-06-0575-

European Certification Bureau Nederland BV, Notified Body 0614, declares that the product type as described and specified below

Product name **Gebo Light-Line fixed window**  
 Product description Aluminium framed fixed window with hardened glass

Manufacturers name **Gebo Marine Glazing B.V.**  
 Manufacturers address Versterkerstraat 1  
 1322 AN Almere  
 The Netherlands

Is in compliance with the essential requirements of the European Recreational Craft Directive 2013/53/EU of November 20<sup>th</sup>, 2013. The product as assessed has been found to comply with the relevant parts of ISO standards and normative documents as listed on this document.

Certification module **B (EU type-examination)**  
 Design category **ALL** depending on panel thickness  
 Type of Craft **Motor/ sail**, depending on panel thickness  
 Area **III** as described in EN ISO 12216

### Outer panel dimensions for cat A motor yacht front side

Panel	T = 5	T = 6	T = 8	[mm]
Max L	900 at max B 500	1200 at B 600	2000 at B 600	[mm]
Max L	750 at max B 600	900 at B 700	1100 at B 800	[mm]
Max L	700 at max B 700	800 at B 800	1300 at B 1000	[mm]

Calculated according to clause 7 of EN ISO 12216:2002

### The Certified product has been assessed on basis of the following data:

Documentation as in ECB file: BOA-0860, and described in final report  
 Standard: EN ISO 12216:2002  
 Technical documentation, as kept by producer

Issue date **June 4<sup>th</sup> 2003**  
 Re-issue **December 2<sup>nd</sup> 2016**, due to new directive

This certificate remains property of ECB Nederland BV and remains valid unless cancelled or revoked, provided the conditions of the certification contract remain complied with and the certified product is not modified.

CERTIFICATE

This certificate consists of 1 page

For ECB Nederland,

Signature

name H.J.Bloemers, B.Eng  
 function Senior executive

ECB Nederland [www.ecb.nl](http://www.ecb.nl) +31(0)299 323123 [info@ecb.nl](mailto:info@ecb.nl)

