

DECLARATION OF CONFORMITY ISO 12216 - CUSTOM GLAZING

Product	Description	
PROJMXOPS	Custom window	Type: Screw-on
PROJMXCOM	Custom window	Type: Comfort
PROJMXEXC	Custom window	Type: Exclusive
PROJMXVLU (*)	Custom hatch	Types: LIBERO, MAGNUS, ALTUS, PLANUS and FGH
PROJMXFBH (*)	Custom hatch	Type: FBH (Flybridge)
PROJMPAT	Custom port light	Types: PW, PL, PM, PZ, PX, PMS, PWS, PA
PROJMXINS	Custom doors	Cabin entries, hinged doors and sliding doors
PROJMXGLA	Custom glass pane	

(*) See Annex I, page 2 for conditions of construction.

VETUS B.V. (manufacturer) hereby declares, under its sole responsibility, that the above product types have successfully passed the Annex D2 tests of ISO 12216.

The customer/end-user is obliged to take into account the project specific requirements for, but not limited to, glass thickness and application location area. Upon fulfilling all relevant ISO standard requirements, the glazing product, when correctly installed, complies with ISO 12216.

Used (harmonised) standard(s)	Title(s)
ISO 12216:2020	Small craft- Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements

VETUS B.V.

Fokkerstraat 571
3125 BD Schiedam
The Netherlands

www.vetus.com

Signed for and on behalf of VETUS B.V.

Schiedam, October 7, 2022

J.A. Boonstra

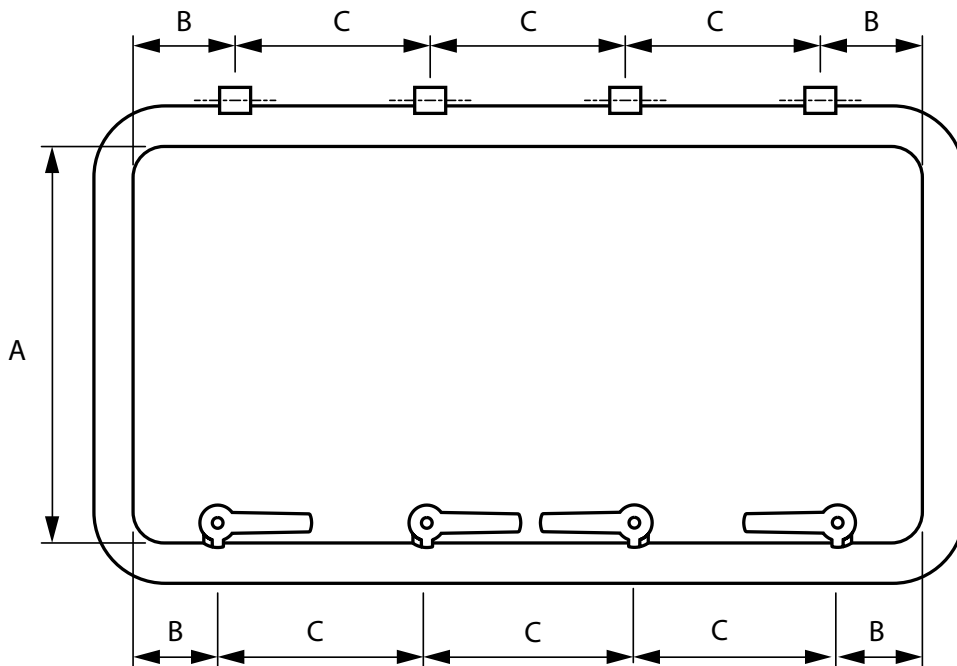
A handwritten signature in black ink, appearing to be 'J.A. Boonstra', with a horizontal line extending to the right.

Project Manager Regulatory Compliance, R&D Department

DECLARATION OF CONFORMITY - ANNEX I

ISO 12216 - CUSTOM GLAZING

Conditions of construction



Product	A [mm] Maximum	B [mm] Maximum	C [mm] Maximum
Magnus	630	100	200
Libero	620	100	500
Altus	630	150	500
Planus	470	120	300
FGH	630	150	500
FBH	630	150	500