

Infinite-feeling for passengers

More spacious cabins - More appeal





Conventional balcony cabin



Extended cabin area



One level window surface

#### **LOGGIA-CABIN WINDOW SYSTEM**

In a conventional balcony cabin, the outdoor area can only be used in good weather conditions and at comfortable temperatures. The balcony is only available for the exterior area and limits privacy to the sides.

Therefore Brombach+Gess has developed the idea that the former balcony area becomes a permanent part of the cabin and can be used, in its entirety, while maintaining privacy.

This avoids the view and noise to the neighbouring cabins.

The cabins can be fitted out with high quality furniture. The concept combines the benefits of an open area with those of a large cabin.

#### **MAIN BENEFITS**

- New and Innovative Cabin Category
- Infinite-feeling Walking right out to the water's edge
- With touch of a button the living space becomes the "Loggia"
- Protection from environmental influences without excluding from the environment

#### SPECIAL DRIVING CONCEPT

The new cabin type is delineated by a horizontally sectioned panoramic glass front. The upper movable pane can be lowered in front of the fixed lower pane by the passenger.

For opening the upper glass element moves outward and down in front of the lower element. Together with the movable handrail, located in front of the window, then forms a glazed balustrade. The result is a "loggia".

The movement of the handrail is spring loaded and it follows the movement of the upper glass panel. During the closing procedure, the handrail is pushed back thru the movable frame and lowered down in order to enlarge the clear view area.

When closed, the two pane elements form a roomheight, even and sealed glass facade.

Experience this innovative concept by watching the short video clip! (also available on our website)











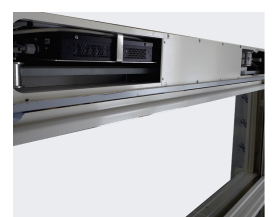




# 1 ELECTRIC BELT-SPINDLE DRIVE

- The belt spindle drive ensures a smooth and quiet window movement.
- The drive is powerful and enables a reliable window movement.





# 2 SERVICE HATCH

- For maintenance work easily reach the components of the window.
- A remote maintenance concept is available for service matters in the control system of the window.



## 3 SECURITY SENSOR

 A radar sensor monitors the opening area of the window to protect hands and fingers during the closing process.

### BUS

### **BUS SYSTEM CONTROL**

- There is a bus system control available, which shows the status and operation of all windows.
- In case of black out, the open window can be closed manually by the crew.
- This remote control could be integrated in the bridge, for example.



# 4 OPTIONAL EQUIPMENT FLYNET AND/OR BLIND

- Flynet and/or blind can be integrated in the window system.
- Flynet and blind movement is independent of the movement or position of the window.



# MOVEABLE HANDRAIL

- It serves as a handrail when the window is closed and as a balustrade top at the open window.
- When the window is open, the handrail covers the gap between the upper glass element in front of the lower glass element.
- The Handrail support profile is made of aluminium with a customized teak wood profile.



#### **WINDOW OPERATION**

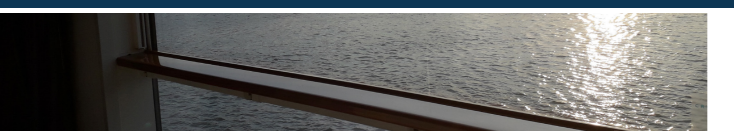
- Window and flynet/blind can be operated through the passenger by push buttons located at the switchboard panel close to the window.
- In the end position the window stops automatically. The passenger can stop the window at any time by pressing the buttons.
- If the window is open, the air condition for the cabin shuts down and turns on when the window is closed.

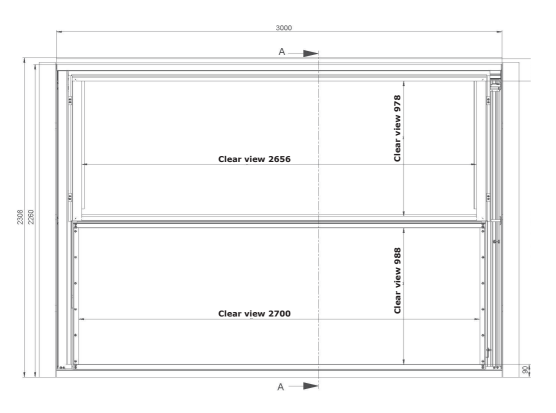
# 6

## WINDOW CLEANING

The upper window can be fold out to reach the lower window for cleaning.









MAXIMUM WINDOW DATA	
Wide	3000mm
Length	2300mm
Weight	580kg
MATERIAL	
Framework	Anodized and powder coated aluminium
Mechanical and moving parts	Stainless steel
Bearing drive nut and fairings	Maintenance-free plastic
AVERAGE NOISE LEVEL	60 decibels
DESIGN LOAD	2,5 kN (for max. window size)
GLASS VALUES (according to customer wishes)	Light-transmittance t <sub>v</sub> (%) Thermal properties U-value [W/(m²K)] Solar energy / Solar factor g-value (%)
TURN-KEY DELIVERY	Window as self supporting element with all components will be delivered and fixed on boar
INSTALLATION	Screwd and sealed against the surrounding structures
ENVIRONMENTAL RESISTANCE	Weather resistance with complete locking system



marine glazing Brombach + Gess GmbH & Co. KG Hirschbergstraße 91 72336 Balingen Germany

Phone +49 (0) 7433 907 229 - 0
Fax +49 (0) 7433 907 229 - 14
Email info@brombach-gess.de
Web www.brombach-gess.de