

# Clamp-On Windows



WINDOW TECHNOLOGY

MARINE SOLUTIONS

## A new generation in window technology

C.C. Jensen Windows has developed a new generation of ship windows after interviewing several shipyards and out-fitting companies how we could make their every day life more simple.

### Logistics advantage

Usually windows are welded in during the building of the hull.

Because of the welding the glass have to be protected by a wooden plate to avoid damage from sandblasting and painting.

By using clamp-on windows the mounting process takes place at a later stage in the building process. Therefore the shipyard can use the opening in the bulkhead which gives more flexibility during the building period.

## **Reducing wasted time**

Do you realize the time spent – a lot of annoying time – when you have to repair damaged or deteriorated windows?

It is possible to reduce the installation time by app. 85% by using the new clamp-on window.

#### Installation time

The estimated installation time for the clamp-on window will be max. 30 minutes, compared to up to 4 hours for a window for welding in.

#### Noise reduction



## "Safety - energy saving and good looking design"



#### **Technical info**

The frames and clamps are manufactured from high quality extruded aluminium profile.

The clamps are fitted with self-locking **stainless steel** screws secured with locking adhesive. The glass is glued into the frame by a

Water tightness in the superstructure is obtained by a **gasket specially developed** by C.C. Jensen. Tightness will be enforced

The **step** glass is a factor for obtaining a stronger window.

**Safe construction:** According to the pressure described in ISO 3903 the clamp-on window withstands 4 times higher water

**Conservation:** The surface is pre-treated (anodized) and covered

#### **Noise reduction**

Three vital parameters are determining the noise reduction:

- Design of low noise windows

One major advantage of the clamp-on window is the high noise reduction. When correctly installed, they'll provide maximum quiet and comfort through absorption of unwanted structural and airborne noise due to no direct steel connection.

Do you wish to save weight then you should consider the clamp-on

special adhesive developed for maritime use.

by increased pressure from the outside.

with a powder coating of 50-120µ.

- Ship layout
- Application of low noise sources

#### Weight

Mounting the Clamp-On Window





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Mounting	GC C.C.JENSEN
The clamp-on window	

the cut-out hole and kept into position with clamps.

Two different frame types are available. One for mounting in bulkhead of max. 20 mm and one for mounting in bulkhead of max.

The distance between the frame and bulkhead is minimum 2 mm all the way round to adapt the movements of the hull. For fire rated windows an insulation box is supplied to obtain the fire resisting requirements.

It will be fitted with a "click-on" feature.

Dimension Clear opening	Clamp-on Window 80 mm aluminium profile	Fixed welded window 100 mm steel profile
300 x 400 mm	12,7 kg	17,6 kg
450 x 500 mm	20,7 kg	26,9 kg
500 x 700 mm	29,2 kg	37,3 kg
1000 x 1200 mm	82,6 kg	97,0 kg
1500 x 1800 mm	171,8 kg	192,4 kg

<sup>\*</sup> Based on 15-9-6mm double glass.



You are welcome to **contact** us, if you **have questions about** 

- Representatives
- Design
- Engineering
- Documentation
- Manufacturing
- Repair & maintenance



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