

There is no such thing as just...

# GLASS & WINDOWS

C.C.Jensen A/S Window Division





# A global company - looking out

Consistency and solidity form the conceptual base of the family owned Danish company C.C. Jensen A/S, established in 1953. Originally the company was manufacturing lubricating oil filters for marine engines and in 1968 production of ship windows and sand casted heavy elements was added.

The close connection to the maritime world has from the very beginning given our company an international perspective with a set up of business partners world wide and a network of subsidiaries.

Any project or sale at C.C. Jensen A/S are based upon an assessment of the customers needs in order to develop the optimum solution and deliver the relevant products or components. Ethical business practice is essential in our customer relations. All customers are approached in a bona fide and a professional way.

The CJC trademark stands for reliable supply all over the world - we aim to achieve that goal through an efficient supply chain, sales organisation and network.



## Content

4-5 | Frame design & glass applications



6-7 | Sliding doors



8-9 | Various products & designs



10-11 | Strategic partner | repair & maintenance



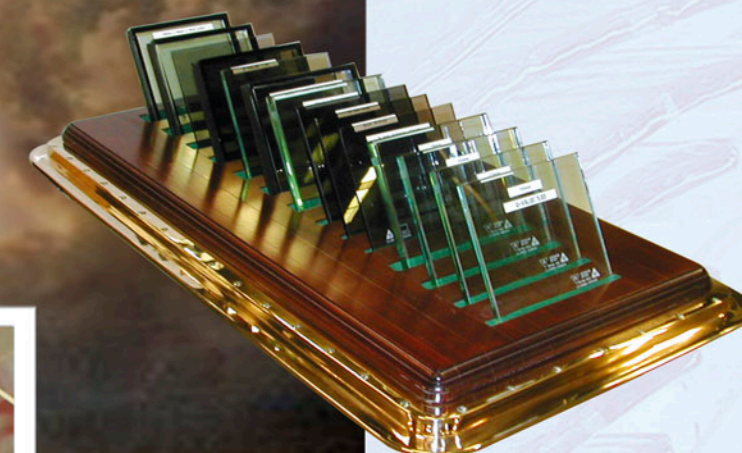
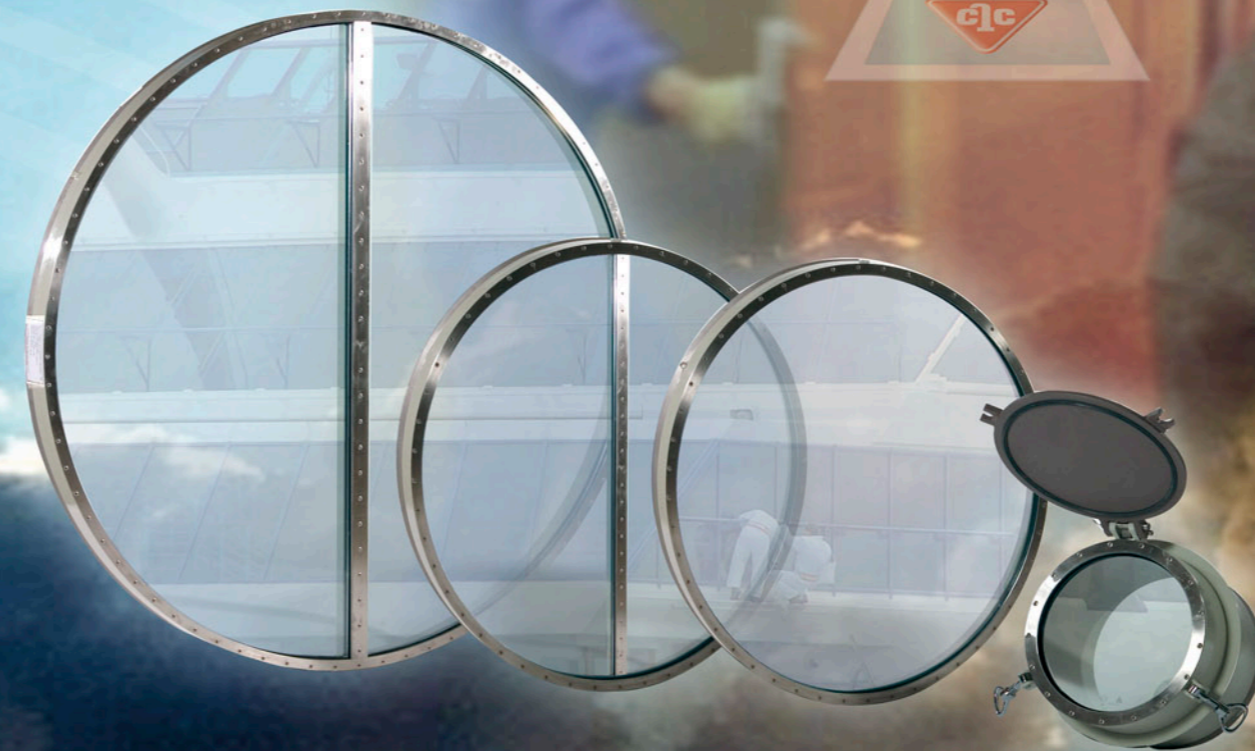


# Framed for good

- specially designed frames
- standard frame profiles available from stock
- all frames delivered with preservation, i.e. corrosion class 4, ISO standard
- various types of final surface treatment

All solutions defined to fulfil customer and classification requirements, naturally fully tested and documented.

All solutions defined to fulfil customer and classification requirements. All fully documented, of course...



# Glass applications

Through many years of expertise we have accumulated substantive know-how to recommend glass applications such as:

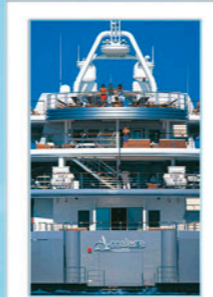
- double glass - laminated glass
- coloured glass - sun reflective glass
- bullet-proof glass
- noise reductive glass
- fire retardant glass with wheelmark approval
- thermally toughened glass - chemically toughened glass
- curved glass
- heated glass
- privalite glass
- bio clean glass - invisible shield glass



## Straight or curved sliding doors

C.C. Jensen is a market leader in design and development of weather tight exterior sliding doors.

The know-how is gained through deliveries to some of the most known players in the market.



C. C. Jensen has installed several sliding doors onboard „Big Aron“

CJC™ WINDOW DIVISION

## Looking inside

The sliding door unit is developed to the highest esthetical demands and user-friendly functionality

- stainless steel (316)
- straight or curved
- high-polished or filled, grinded and painted
- one unit with one or more moving and/or fixed parts
- any glass application can be applied ( See page 5).
- a wide range of features such as integrated with the electrical system, operated from the bridge and automatic opening and security
- easy mounting especially through the C.C. Jensen turn key option

The unit is defined to fulfil customer and classification requirements, -naturally fully tested and documented.

C. C. Jensen has installed a sliding door onboard „Annaliese“

The doors are manufactured of stainless steel - painted, powder coated or high-polished according to yard or owners specification. Glass applications according to the yard and customer demands.





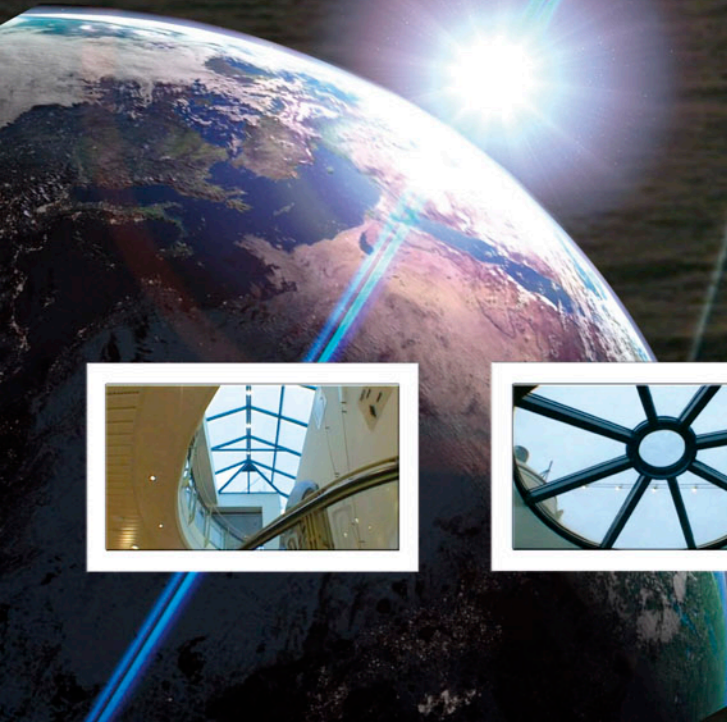
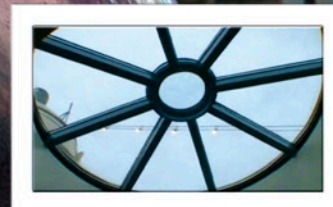
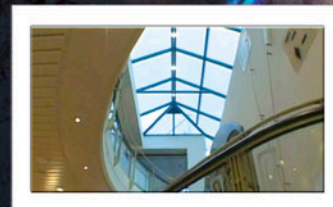


- skylight
- underwater lightening system
- inside glass application
- glass wall
- windscreen
- window wiper
- sunscreens
- washing system integrated in the window frame
- casted products of brass, aluminium or special metal:
  - bells
  - name plates
  - decorative products

Custom made innovative designs

All solutions defined to fulfil customer and classification requirements, naturally fully tested and documented.

C. C. Jensen has installed underwater lights onboard „Princess Mariana„







## Strategic partnership

### PRESENTING nemtech

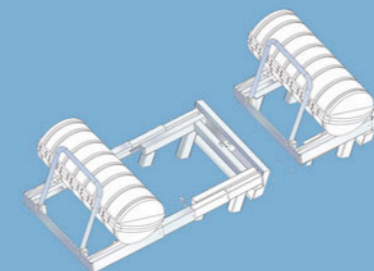
nemtech and C.C. Jensen have joined forces for supplying a range of high technology products such as sliding doors for the yacht market; together the companies are able to fulfil the highest demands and requirements.

The key persons have many years of experience within this specific market enabling the companies at an early stage to work together with the owners, architects, designers, shipyards, classification etc securing a successful project.

More information at [www.nemtech.dk](http://www.nemtech.dk)

### TELESCOPIC LIFE RAFT LAUNCHER

The nemtech telescopic life raft launcher is launching the life raft via the telescopic frames to make sure that the life raft is launched in safe distance from the yacht, thus providing you with reliable support.



### SLIDING SUNROOF

nemtech produces and install a wide range of custom made yacht exterior and interior, including a sliding sunroof onboard Royal Denship Dayboat, similar to RD 80" open.



## Repair & maintenance

### MAINTENANCE ARE FOR THOSE WITH PREMIUM SKILLS

C.C. Jensen's supervisors and/or fully trained service team attend your service needs.

- We develop custom maintenance programs according to requirements.
- We perform service inspections
- We can provide delivery times from 24 hours.
- We upgrade your existing solutions to meet every expectation.

All solutions are defined to fulfil customer and classification requirement.

Fully documented - of course!

We are stuck with quality....

C. C. Jensen conducts maintenance on cruise ships like „M/S FINMARKEN“.





## Contact details:

C.C. Jensen A/S  
Window Division  
Løvholmen 13  
DK-5700 Svendborg  
Denmark

Tel: +45 63 21 20 14  
Fax: +45 62 22 24 50  
e-mail: [windows@ccj.dk](mailto:windows@ccj.dk)

## Contact us for

- brochures
  - further information
  - general specifications for glass and frame constructions
  - general specifications for sliding door
  - your next project meeting
- 
- Member of Danish Marine Group
  - Member of Danish Cruise and Ferry Group
  - [www.cjc-windows.dk](http://www.cjc-windows.dk)
  - Strategic collaboration partner: [www.nemtech.dk](http://www.nemtech.dk)