TECHNOGLASS NEW SA

THE SPECIALIST OF THE SPECIALIST In Glass Products



LEADER IN MARIN GLASSES

- From the conception
- To the realisation



All glass composition

- Laminated Glasses
- Insulated Glasses
- Tempered Glasses
- Chemical Glasses
- Bullet proof Glasses



All features

- UV Filter
- Infra-rot Filter
- Slikscreen
- All color
- Heated



Glasses Evolution

- Privacy Glasses
- Anti-Radar Glasses
- LED-Glasses
- Smart-Glasses



The way how to do it

- Defineted with the customer the best glasses
- The application, the glass composition, the price and the delivery time
- Pick up the dimensions from the Yacht or after computer data
- Production of the glasses
- Fit the glasses on the boat



First step



Pick up
the dimensions
when the Yacht are
so fare



First step



In this configuration you can definited the glass and the black border dimensions



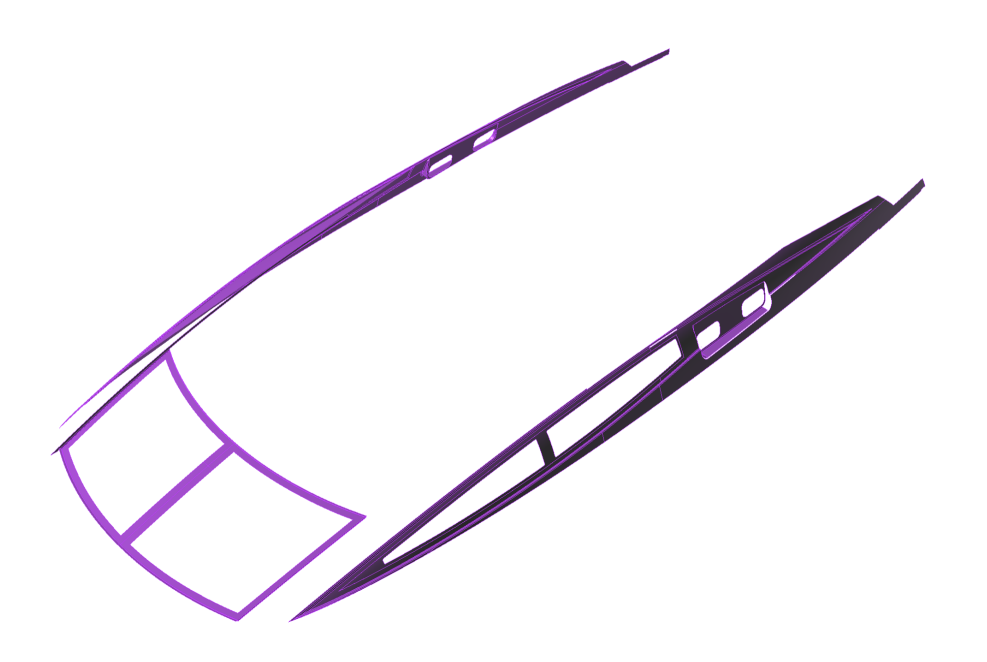
The Tool



We use the proliner to pick the dimension

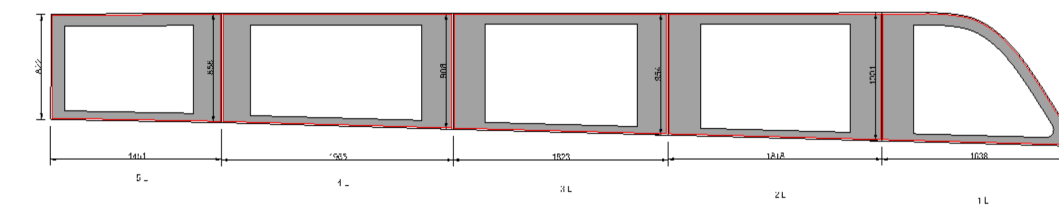


measurment

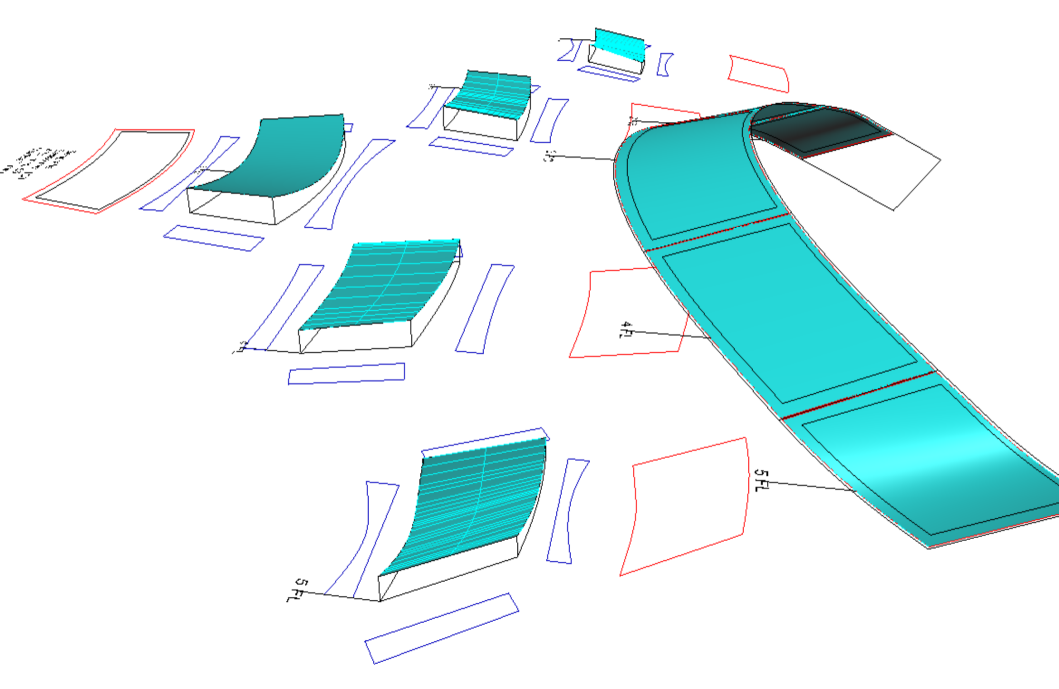


Développement and glass dimensions

Definition of the silkscreen

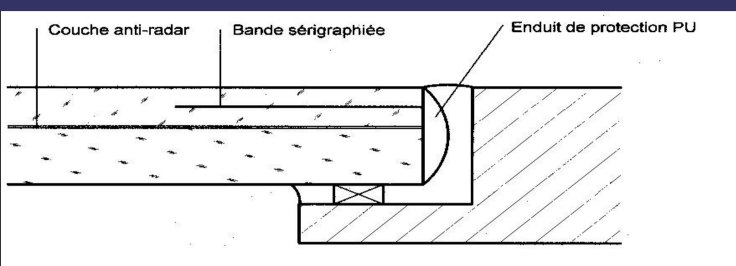


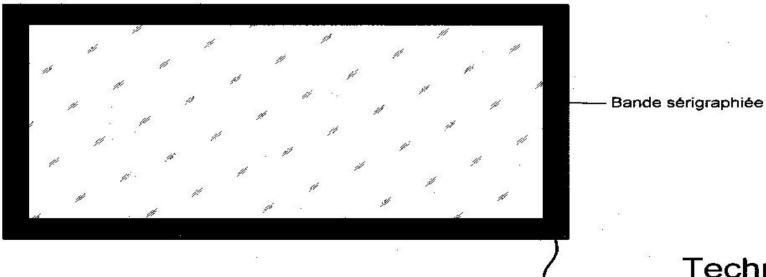
Dimension and black border





HOW TO FIT THE GLASS





Câble de connexion

Technoglass New SA

TGN-10070-002

PHA / 31.03.2009

APPLICATIONS





Windshield

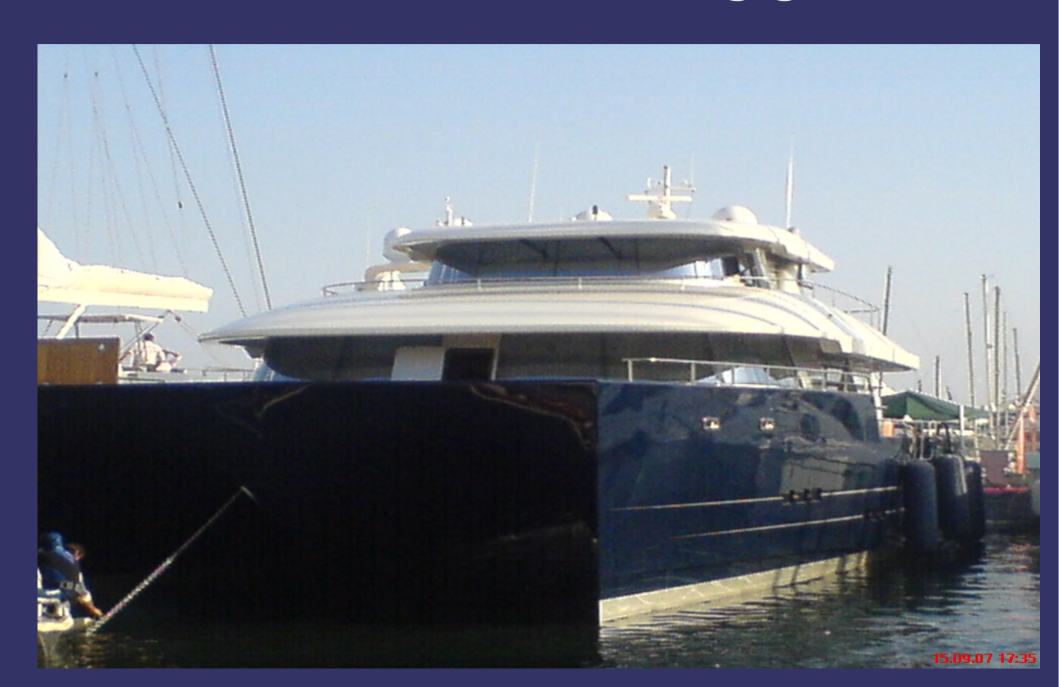


applications





CATAMARAN in reflecting glasses



Baglietto



OPTICAL QUALITY





Spezial Products









- **⇒**LED Glasses
- Privacy Glasses
- ⇒Infra-rot filter
 - TL = 70%
 - G = 40%



Technical Data

⇒Maximum Dimensions

•	Bend Glasses	3000x4000
•	Insulated Glasses	3000x4000
•	Laminated Glasses	2000x4000
•	Chemical tempered	2000x3000
•	Thermical tempered	6000x3000
•	Silkscreen	2000x3000
•	Bulletproof	3000x4000



List of référence

see our website

In Totaly 144 Boat and Yacht

- Germany 23
- Italy
 - Perini 6
 - Baglietto 5
 - Intermarine 14
 - Rodrigues 2
- Holland 27
- France 24
- United kingdom 15
- New zeeland 12
- Switzerland 5
- Spain 4
- Dubai 2
- Turkey 5
- etc.



TECHNOGLASS NEW SA

WE BRING YOU THE QUALITY AND THE SOLUTION



