



EQUIPMENT FOR THE GLASS INDUSTRY

ANNEALING + TEMPERING + COATING + CULLET



Innovation + technology

Engineering since 1984

Over 1200 machines for glass industry sold to 60+ countries



WELCOME

Dear valued customer,

From the beginning, since 1984, we have been dedicated to the task of designing and manufacturing machinery that help producing fascinating glass products. This has been our desire and we are still enthusiastic about it.

Over decades we have seen many changes and improvements in the glass industry and our aim is to continue providing innovative and economic solutions to help our customers secure their success and sustainability.

Hopefully, you will enjoy reading this quick trip through Vidromecanica's history, before we go into more detail about technology, equipment and services.

Based on know-How, innovation, high quality standards, right amount of customer's orientation and cooperation of all employees within the company, Vidromecanica has been successful.

If you are interested in further details concerning our product range, we are pleased to invite you to ask us specific datasheets and to visit our website: www.vidromecanica.com

We are looking forward to meet you!

Kindest regards,
VIDROMECHANICA, SA





VIDROMECHANICA[®]
GLASS MACHINERY TECHNOLOGY

INDEX

1984

VIDROMECAÂNICA

1993



2006



2011



2019

VIDROMECAÂNICA
GLASS MACHINERY TECHNOLOGY

WELCOME PAGE 2

INDEX PAGE 4

ABOUT US PAGE 6

PRODUCTION PROGRAM PAGE 8

CONTAINERS LAYOUT PAGE 10

DECORATING - TEMPERING PAGE 11

TEAM PAGE 14

ENGINEERING PAGE 18

LOCATION PAGE 20



VIDROMECHANICA[®]
GLASS MACHINERY TECHNOLOGY



ABOUT US

Vidromecanica manufactures thermal treatment equipment, surface coating treatment and batch plant equipment for the glass industry.



Development, design and manufacture of machinery, development of the control system, control panel construction, and software provision for the production lines is handled by our in-house specialists.

In close cooperation with our costumers and glass industry businesses, we are engaged in the development of individually tailor-made high performance machines.

We exist since 1984 and we are in the market for the present and the future.

We have in this moment a total of 7.000 m² covered production area.



With innovative glass machinery solutions for many applications of the glass industry, equipment and systems from Vidromecanica come into operation everywhere – worldwide. Whether for glass containers, tableware or technical glass, the decision for our glass engineering is synonymous of safety for functioning and investment.



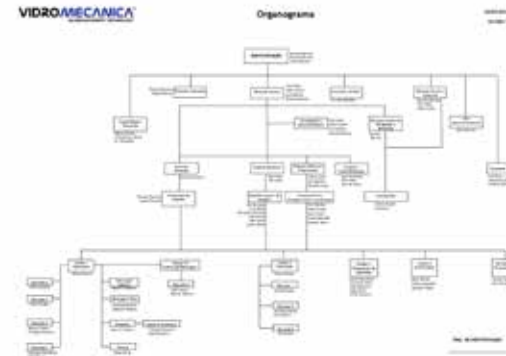


VIDROMECHANICA
GLASS MACHINERY TECHNOLOGY



GENERATIONS WORKING TOGETHER

Our workforce consists of different generations working side by side



VIDROMECANICA®

GLASS MACHINERY TECHNOLOGY

250K
**MOULDS
PRE-HEATING
KILNS**



**ANNEALING
LEHRS**



**HOT-END
COATING**



**COLD-END
COATING**







VIDROMECHANICA®

GLASS MACHINERY TECHNOLOGY



VIDROMECHANICA®

ADVANCED MECHANICAL TECHNOLOGY





FCTUC FACULDADE DE CIÊNCIAS
E TECNOLOGIA
UNIVERSIDADE DE COIMBRA



ENGINEERING, DESIGN, MANUFACTURING AND INSTALLATION

Vidromecanica is a solid company and has a tight co-operation with glass factories all over the world. We continue the reputation of providing customers with quality engineered solutions capable of operating on today's modern high speed glass production lines.

Certification process according to the ISO 9001 Norms for Project, Production and After-Sales Services for Machines for the Glass industry since 1997, is the reason for a continuous evolution.

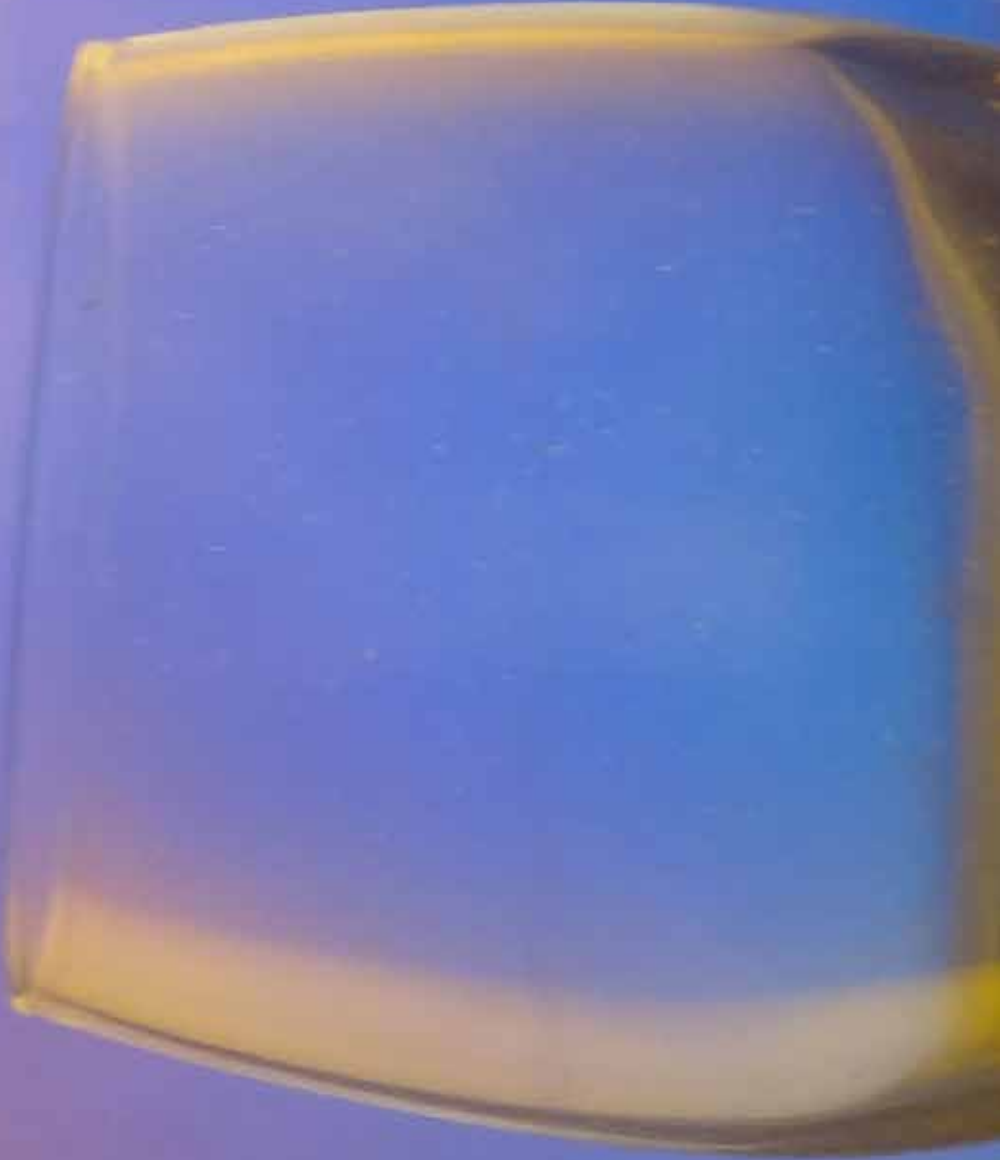
Vidromecanica wants to be even closer to our customer, by offering a permanent technical assistance and putting its team of specialists at your disposal, to advise and support you in your search for quality and competitiveness.

R&D and Collaboration with 3 universities : Coimbra University + IPL Leiria + Aveiro University

We are working with various departments of these universities to develop new solutions.

VIDROMECHANICA
GLASS MACHINERY TECHNOLOGY

VIDROMECHANICA, SA
www.vidromecanica.com
vidromecanica@vidromecanica.com
Rua Central nº 22 – Garcia
2430-017 Marinha Grande | PORTUGAL
Tel.: +351244555060
Whatsapp: +351244555065



LOCATION

PORTUGAL is one of the world's oldest countries. It became an independent nation in 1143, and has maintained its independence and national boundaries from the 13th century to this day, except for a brief period under Spanish domination between 1580 and 1640. Portugal became a republic on 5th October 1910 and is an established democracy today.

Portugal's geographic location at the south western part of Continental Europe assures a quick and easy access to the World.

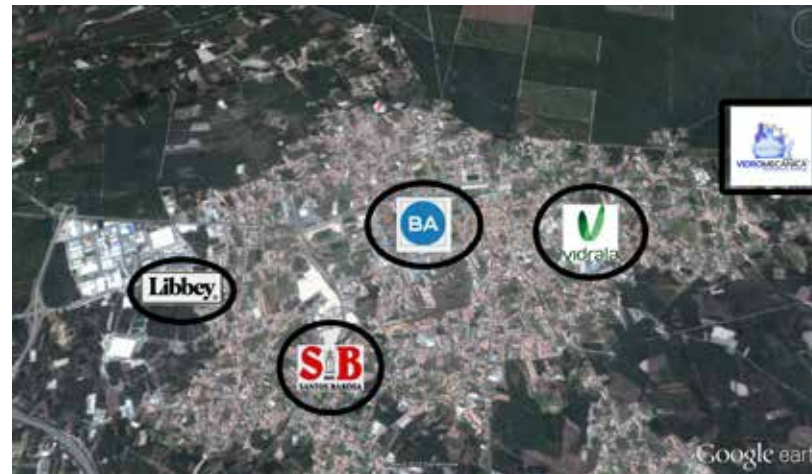
Nestling close to the Atlantic on Portugal's rugged west coast, the bright and airy town of Marinha Grande is surrounded by 10,000 metres of pine forest (Pinhal Real) planted by King Dinis I in the 13th century. It is most famous for its glass manufacturing industry, which was first established in the middle of the 18th century.



We invite you to visit us at our facilities, so we can show you our machines working in near by glass companies.

We have here on our town – Marinha Grande, 4 big glass companies, 3 are for Containers and 1 is for tableware production .

If you would like to visit us, don't hesitate to contact us. You will receive a warm reception and a detailed visit guide, so you can also visit nearby towns and beaches, taking the most of what they have to offer.





VIDROMECHANICA[®]
GLASS MACHINERY TECHNOLOGY

*Innovation and Technology
since 1984*



*Our vision is a world inspired by glass,
empowered by Vidromecanica as a leading
manufacturer of innovative equipment
for the glass industry.*



VIDROMECHANICA, SA
www.vidromecanica.com
vidromecanica@vidromecanica.com
Rua Central nº 22 – Garcia
2430-017 Marinha Grande | PORTUGAL
Tel.: +351244555060
Whatsapp: +351244555065

VIDROMECHANICA®
GLASS MACHINERY TECHNOLOGY