



ROLLER ANNEALING LEHRS

ANNEALING FLAT, WIRED AND U-PROFILED GLASS





ENGINEERING SINCE 1984

Over 1200 machines for glass industry sold to 60+ countries VIDROMECANICA, SA www.vidromecanica.com vidromecanica@vidromecanica.com Rua Central nº 22 – Garcia 2430-017 Marinha Grande | PORTUGAL Tel.: +351244555060

Whatsapp: +351244555065



INTRODUCTION

Automatically controlled annealing lehrs for all tonnages

- > Modular type construction
- > Modernizing or increasing capacity of existing lehrs
- > Electrical resistances designed in accordance with needs and controlled by electrical power units with thyristors for greater consumption savings

Characteristics:

- * Metallic modular construction
- * Proportional control at heating and cooling
- * Electrical heaters carefully placed inside the tunnel
- * Power panel for heating and cooling and panel for temperature control
- * Indirect heat exchangers with possibility to recover the heat
- * Fully automatic operation with PLC + HMI







Flat glass annealing lehrs





This is a simplified online version.

To receive the complete datasheet,

please email

vidromecanica@vidromecanica.com



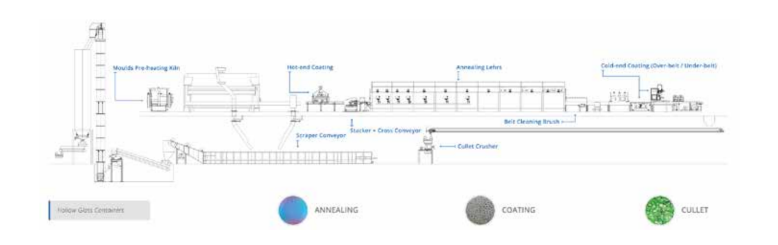
VIDROMECANICA, SA www.vidromecanica.com vidromecanica@vidromecanica.com Rua Central nº 22 – Garcia 2430-017 Marinha Grande | PORTUGAL

Tel.: +351244555060 Whatsapp: +351244555065

ENGINEERING, DESIGN, MANUFACTURING AND INSTALLATION



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.

VIDROMECANICA, SA

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

