



Proliner distinguishes **PRODIM** for pioneering glass packaging

As a leading specialist within its sector, Prodim invests heavily in the continuous development of its Proliner glass packages - ever striving to make the best even better.

PROLINER ARCHITECTURAL GLASS PACKAGE: EASY TO USE, ACCURATE AND MEASURABLE IN MULTIPLE PLANES

The package includes:

- Measurement of multiple planes
- Leap function
- Edit all drawings onsite
- Motion detection raises an alarm if the Proliner is accidentally moved - thus preventing incorrect measurements
- Textured grip on the measuring pen for easier handling
- Good visibility of the measuring wire
- Excellent battery management
- Large storage capacity
- Smartphone connection

(Android) to the Proliner

- Transfer of all files from Proliner to phone, so directly to the office via Bluetooth

PRODIM FACTORY 5.0 - INTEGRATED PHOTOGRAMMETRY

Prodim's latest software release 'Prodim Factory 5.0' sets a new bar for today's fabricator. The seamless integration of Proliner on site measurements with real life pictures provides insight and project control never achieved before in the industry-effectively enhanc-

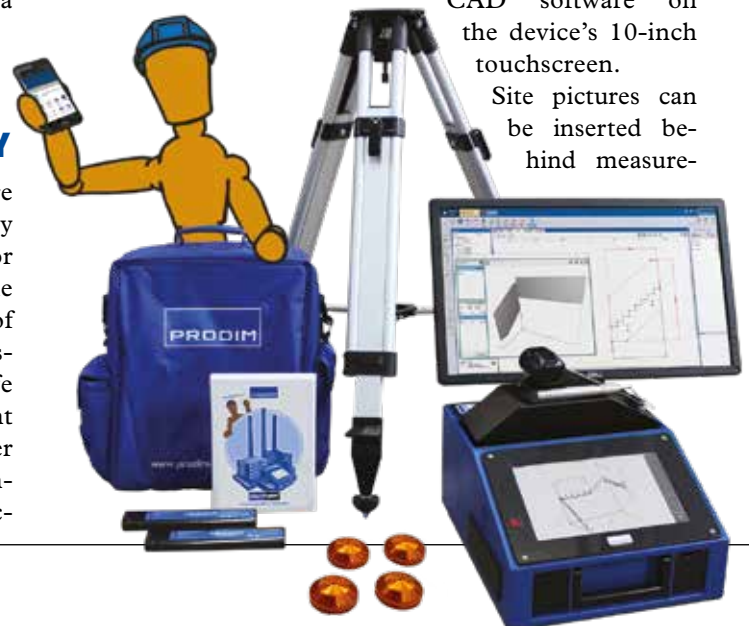
ing digital templates with photos.

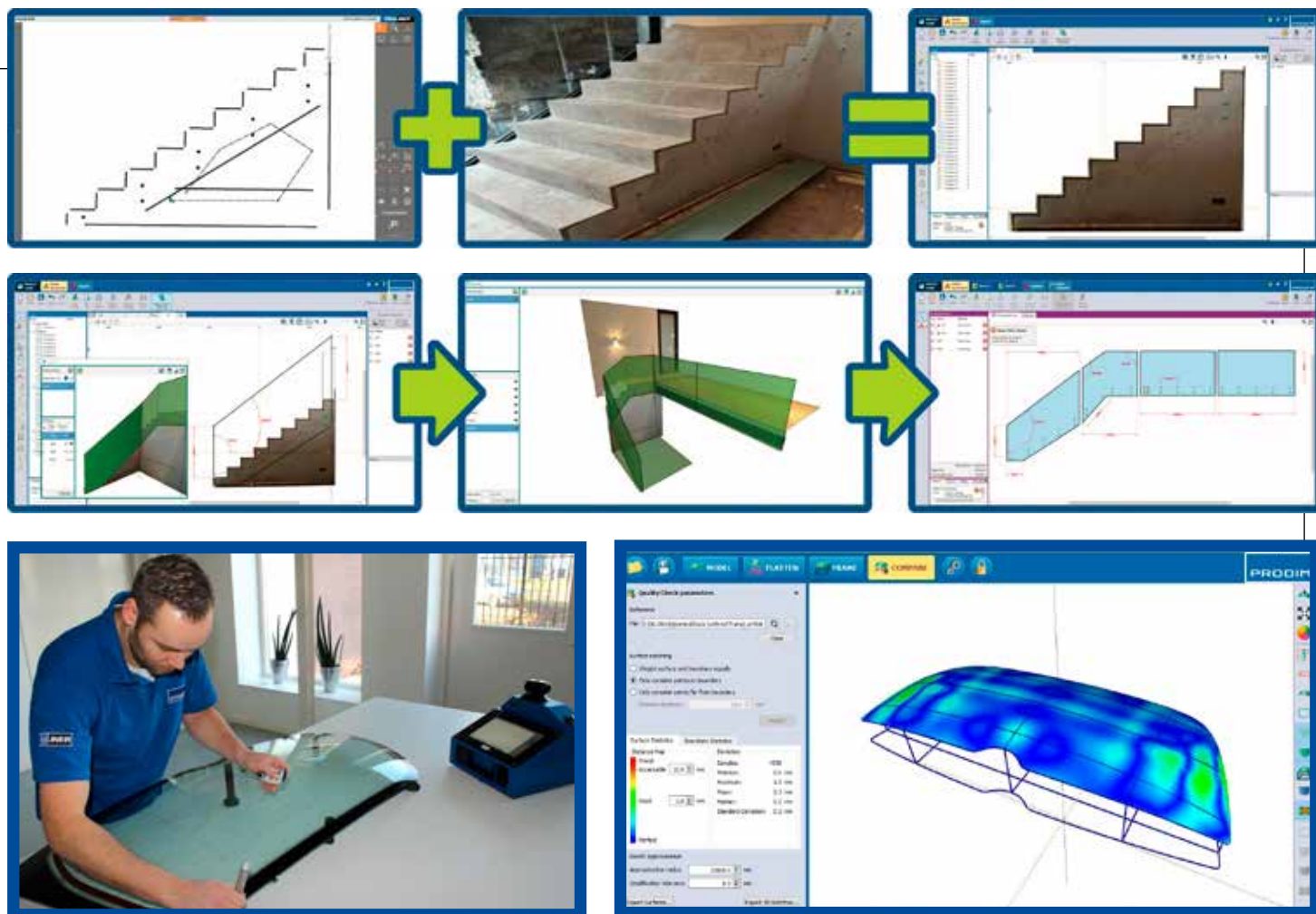
The Proliner can be used to accurately record rel-

evant data points while reviewing and editing measurements as necessary with the integrated CAD software on the device's 10-inch touchscreen.

Site pictures can be inserted behind measure-

As supplier of complete digital templating package solutions to glass templators and fabricators for over two decades now, PRODIM's Proliner measuring device has always been at the centre of each package - completed by dedicated digital templating software for the industry.





ments or drawings within the factory software to ensure that no measuring is forgotten. Not only pictures can be displayed in either drawing or editing view - even in the rotating

2D/3D view. This increases awareness and guidance during editing whilst reducing the risk of mistakes. Thicknesses can be assigned to digital templates to simulate installation

for a comprehensive understanding of the final product. Also, views can be shared with clients to allow them to assess such design features as height and provide informed feedback.

PROLINER BENT GLASS PACKAGE

By measuring and processing digital templates of double curved glass constructions, Prodim's Bent Glass functionalities allow glass manufacturers to:

- Create 3D Glass surfaces based on Proliner measurements
- Transform 3D surfaces to 2D unfolded pro-

duction shapes

- Create digital support frames to construct templates
- 3D match surface models for IST and SOLL quality control.



Prodim
International Bv

PRODIM

Lage Dijk 26, 5705 BZ
Helmond - The Netherlands
Tel.: +31-492-57-9050
E-mail: info@prodim-systems.com
www.prodim-systems.com