

Proliner® starts revolution in the international door- and window industry

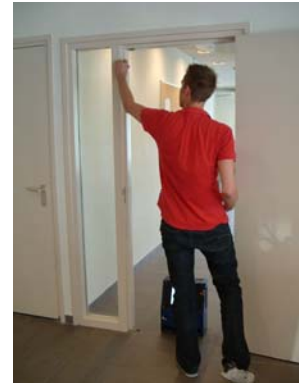
In more and more countries all over the world the door and window industry is changing enormously. The Proliner® measuring device from the Dutch company Prodim International BV is responsible for all these changes.

Changes

With the Proliner® the doors and windows are measured on site after which they will be machined automatically. After this the products will be delivered at the project completely painted and including lock and hinges.

This new process means a reduce of costs for both the renovation market as the new build construction market.

The quality of the finished products is much higher compared to the traditional results.



More added value, more margin

The duration of the project is a lot shorter, because the entire production of milling and finishing is done fully automatically. The overall process is much more under control, allowing the doors to be delivered at the last minute to the building (this means less people at the building and a reduction of damages).

In addition, the full care of the door and window production is taken away from the customer by offering a total solution.

By automating the entire production, it is possible to keep the quality at a very high level. You are no longer dependent on experts who are increasingly rare.

Total solution

Besides the Proliner® measuring device Prodim International BV can also provide solutions for quick programming of your CNC machine and the optimization of your production. There are special programs such as CAD/CAM and a barcode program available.



World-wide development

Nowadays, approximately 100 door factories world-wide are measuring doors and windows every day with the Proliner®. In the Netherlands there is almost 10 years experience on this revolutionary way of measuring. But also in countries like the USA and Australia the door and window industry is changing rapidly with the switch to this new production method.



Some facts

Time of measuring of a door or window:	<1 min
Production time CNC machine	from 2,5 min
Average number of doors per device per year	25.000