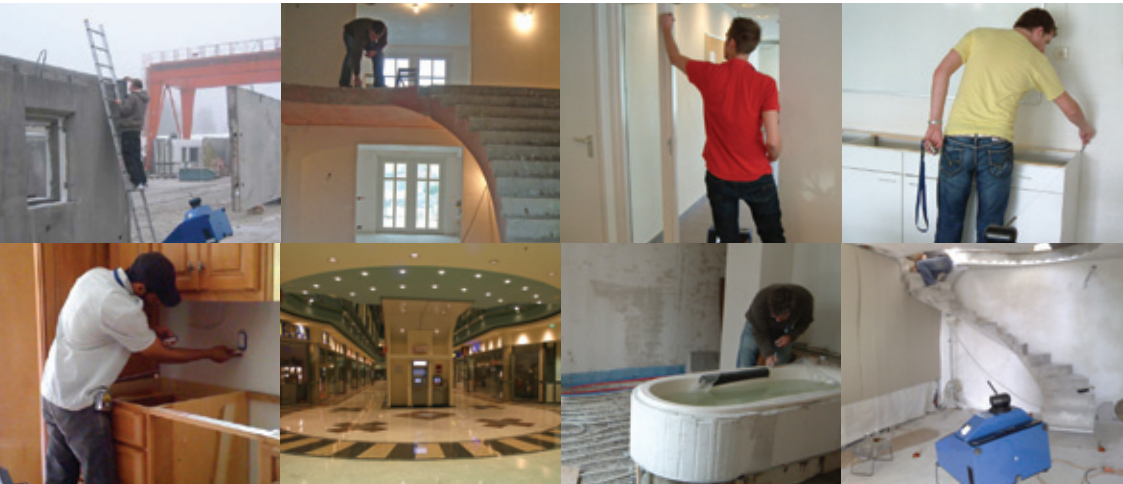


**PROLINER<sup>®</sup>**

*Measurement made portable*

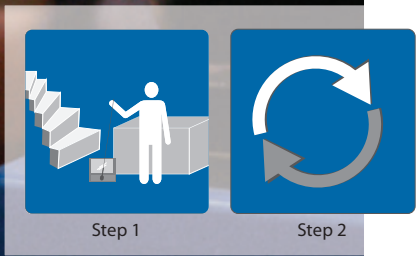
## The Prodim Proliner<sup>®</sup> solution **Stone industry**



**PRODIM**

INTERNATIONAL BV

# Proliner, world's leading digitizer in 2D & 3D measurements!



Step 3



Step 4



Step 4



Step 5



## Proliner® the key to success

The stone industry is one of the home markets of Prodim, from the beginning the Proliner is successful in the stone industry. Prodim's expertise and involvement in this industry has ensured that the Proliner is the solution for the stone industry.

Worldwide the Proliner measures a wide variety of objects in the stone industry, such as stairs, floors and renovation and restoration projects. Quick and accurate measuring leads directly to a DXF drawing, suitable for accurate production on your CNC machine or plotter or as a base for designs.

For manufacturers of countertops, Prodim developed the Proliner Countertop solution, whereby the number of daily measured countertops is increased enormously.

With the extra drawing functions on the Proliner you can for instance add sinks to your digital drawing, a bump out or a 2D backsplash. By checking, editing and finishing the measurement on location it's directly ready for production.

## Prodim Principle

*Since 1995 Prodim has dedicated herself to improve and facilitate the production processes for fabricators around the world with the Proliner Principle.*

Prodim, which stands for **Production Improvement**, focuses on providing full industry solutions. Prodim aims to greatly simplify processes through use of 2D or 3D digital measurement methods where needed in combination with added software.

Prodim is continuously developing new solutions and methods. Industry questions and input are vital for this. Do not hesitate to contact us.



## Proliner® Principle

**The Proliner principle is very simple: measuring with a wire.**

The Proliner® has a measuring head that can be rotated in every direction and has a wire that can be stretched out for several meters. At the end of the wire is a metal measuring pen. With this measuring pen you can simply mark the relevant points. These points are directly translated into a digital DXF CAD file. With the Proliner® you can measure straight, curved and very complex shapes in an instant. You can measure any object in horizontal, vertical or slanting position. The digital drawing can be used to operate your CNC-machine, to print or cut your plots or as a base for your design.

But the Proliner principle is more, besides being fast, user-friendly and accurate, it stands for reliable and lasting. Clients who bought the Proliner 10 years ago still use the Proliner every day to full satisfaction. Besides measuring, the Proliner principle is used for quality control and layout work.

**The 2D solution** is used for measuring flat surfaces, for example a countertop in a kitchen, floors, templates and doors. The 2D solution rests on the technique and knowledge of 3D measuring only the data obtained is projected and published in 2D.

**The 3D solution** is versatile, for curved glass, curved ship decks, vehicle interiors, staircases, renovation and restoration or boat covers the 3D solution is most versatile.



**Proliner® 8 Series - 2D or 3D**



**Proliner® 6 Series - 2D or 3D**



**Proliner® 4 Series - 2D**



**Procutter® Plotter**

**For more information and demo movies,  
visit our website [www.prodim.eu](http://www.prodim.eu)**