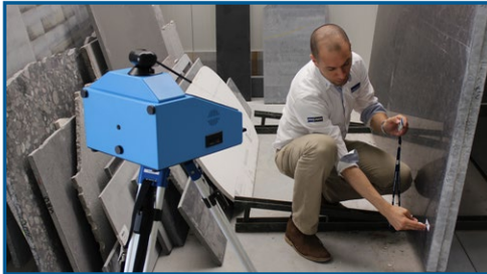




WORLD LEADER IN COMPLETE DIGITAL TEMPLATING SOLUTIONS

PROLINER 7 CS



The Proliner 7 CS is the most compact and lightest in the range. The size and weight reduction will improve your personal working conditions, making it even more easy to transport. The Proliner 7 CS has a large touchscreen, which allows you to easily check, edit and finish your measurements on-site.

Professional Dimensioning *for* Production Improvement

PROLINER 7 CS

CONSTRUCT SERIES

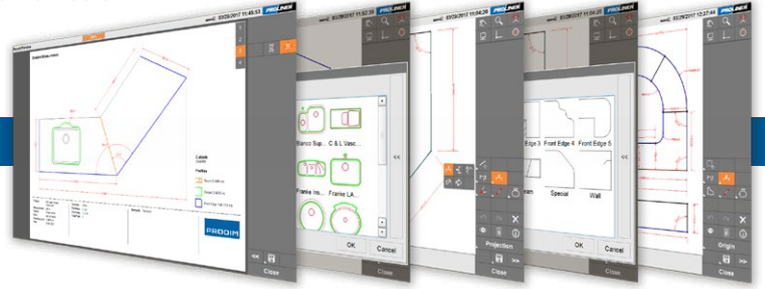
The Construct Series is the perfect solution for fabricators and installers. The CS machines are durable and designed to be used in tough working conditions. They are lightweight and easily carried on and off job sites. It is the true balance between performance and price.

Measure

- 2D/3D
- Fully portable
- No levelling and no targets required
- No hinder and inaccuracies from environmental conditions
- Integrated leap function to increase working range and reach
- Continuous scribing
- Digitize large and small details

Software

- Measure multiple planes
- Check dimensions
- Edit drawings
- Generate CAD files (DXF)
- Tangential contour for optimal CNC use
- Application-based industry software and templating apps available



Hardware

- 10" touchscreen
- Light weight (8 kg) / Compact housing (32x32x18 cm)
- Direct working range \approx 15 m (without relocating the machine with the onboard leap function)
- Precision of 0.8 mm
- Bluetooth, USB and UTP
- Full set of application-based accessories available

Advantages

- Eliminate mistakes
- One person operation
- Solid build and precise Prodim mechanics
- Less time on job site
- No need of physical templates
- Immediate digital output ready for production
- No need of third party computer



FOR MORE INFORMATION AND DEMO MOVIES, VISIT OUR WEBSITE:
www.prodim-systems.com



Prodim International BV Phone: +31 492 579050
Lagedijk 26, 5705 BZ Helmond, The Netherlands
Prodim USA Phone: +1 772 465 4000
7454 Commercial Cir. Fort Pierce, FL 34951, USA
info@prodim-systems.com

Part of Prodim Group

PRODIM