



CERADIA®
MADE FOR EXPERTS

Clouth Sprenger GmbH

Johann-Clouth-Straße 1-5
42499 Hückeswagen, Germany

+49 2192 853-0
sales@clouth-group.com
www.clouth-group.com

02/2026



Scan to watch
the video

CERADIA® DURAVOL.

Innovative Creping. More Volume.
Reduced Fibre Usage.



When less becomes more, it's thanks to the use of our CERADIA® DURAVOL. The sophisticated geometry enables greater volume with reduced fibre usage.

Responsible Tissue Production.

Reduced fibre usage saves raw materials and energy at the same time: less mass shortens the drying process, lowers energy consumption, and reduces CO₂ emissions. The result is significant cost savings and another step toward Green Tissue.

Volume and Firmness.

With CERADIA® DURAVOL, you get both – combined in one creping blade. Without compromise.

Proven Performance.

CERADIA® DURAVOL works reliably without changing production parameters.

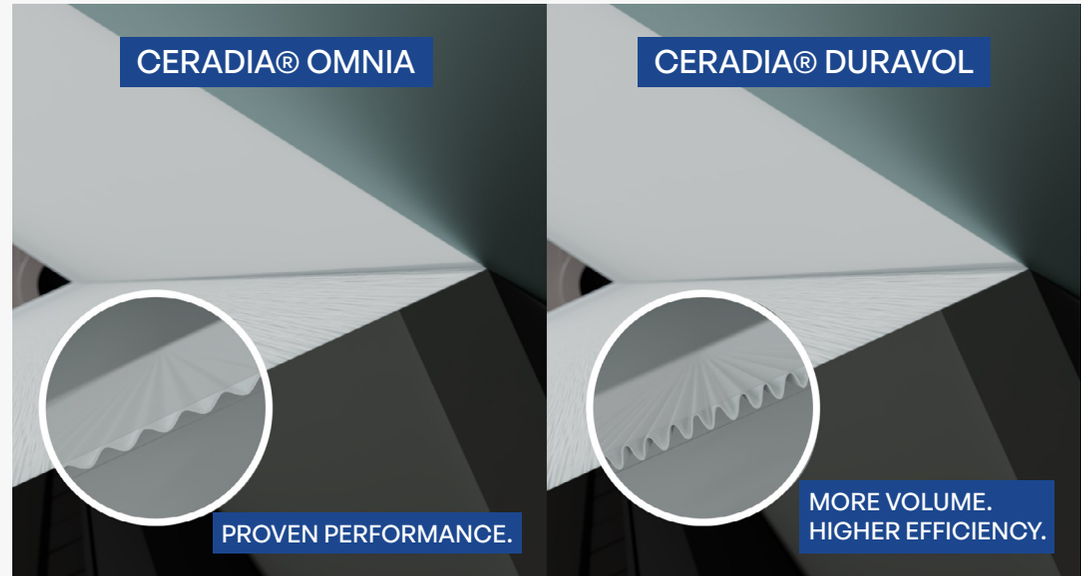
Patented and Exclusive.

CERADIA® DURAVOL with patented design and proven long-life ceramic coating. Suitable for your application and ready to install for all holder systems.



„With CERADIA® DURAVOL, we are opening up a wide range of new possibilities for our customers – from premium products to completely new developments.”

Philippe Verhaelen
Area Sales Manager



CERADIA® Made for Experts.

We use state-of-the-art technologies to refine our CERADIA® products with highly wear-resistant coatings.

A high-performance creping blade can handle two tasks at once: On the one hand, it achieves the longest possible service life and thus maximum productivity. On the other hand, it improves tissue quality.

Our experts in efficient tissue production:

CERADIA® RAPID
CERADIA® OMNIA
CERADIA® OMNIA+
CERADIA® EXTRA
CERADIA® SPEZIAL
CERADIA® DURAVOL

Very fast run-in time
All-rounder with high wear resistance and long service life
All-rounder with further increased wear resistance and service life
Designed for particularly demanding positions
Designed for special applications
Specialist in maximum volume with reduced fibre usage