

# TISSUE

EMBOSSING COMFORT. CREATING QUALITY.

For decades, we have been developing and manufacturing high-precision embossing rollers for the tissue industry. Our surface structures give tissue products their distinctive tactile character and create a product experience that combines softness, bulk, absorbency and design.

Whether for toilet paper, kitchen towels, facial tissues or napkins, we work closely with our customers to develop customized embossing structures that strengthen brand identity while meeting the highest standards of process reliability and production efficiency.

Using state-of-the-art engraving technologies, extensive process expertise and outstanding manufacturing quality, we produce embossing tools that reliably reproduce even the finest structures and ensure consistently high product quality.

The result is tissue products that make comfort tangible.

## TISSUE PILOT PLANT

Our Tissue Pilot Plant in Mönchengladbach provides ideal conditions for developing and validating new embossing structures. Together with our customers, we test, validate and optimize designs and new embossing concepts under realistic production conditions, enabling a safe and efficient transfer into serial production.

## EMBOSSING ROLLERS

High-precision embossing rollers provide the foundation for repeatable structures and consistently high product quality in a wide variety of tissue applications.

## EMBOSSING STRUCTURES

Every embossing pattern shapes the product experience. Tactile properties, bulk and appearance are created through the perfect interaction of design and technology.

We develop customized embossing structures that enhance product performance while ensuring maximum process reliability.

## DESIGN & BRAND IDENTITY

From subtle textures to distinctive brand embossing, we create surface designs that strengthen brand recognition and deliver a unique consumer experience.

## APPLICATION EXPERTISE

Whether for toilet paper, kitchen towels, facial tissues or napkins, we develop embossing structures precisely tailored to the material, production process and end-product requirements.

