



## CMS - CUTTING MILLING SYSTEM

- Combination device for cutting and milling
- Sample production and small series
- Simplest user interface
- Particularly stable due to one-piece substructure
- Highly efficient, even in a one-man operation



Lasercomb has decades of know-how and unique expert knowledge. For over 45 years, they have been developing innovative cutting and milling systems, and always rely on PureSteel® stainless steel belts from Belt Technologies to drive their cutting units.

Whether paper, corrugated board, carbon fabric, acrylic or aluminum plates, there is hardly a material for which CMS does not have an outstanding solution. The use of PureSteel® steel belts allows the CMS to work extremely precisely

and with very tight tolerances. PureSteel® belts do not stretch like chain or fabric belts, and have a very high strength-to-weight ratio, which is why they are ideal for guiding along the X and Y axes.

PureSteel® steel strips allow the various cutting elements to run very smoothly, which further increases the reliability of the CMS. The PureSteel® steel belts also run quietly, and thus contribute to a better working environment.

The CMS can handle almost any cutting and milling task. Lasercomb's engineers have equipped the CMS with everything necessary for consistent, excellent performance in many different application areas.

## WHAT YOU CAN EXPECT

- Ease of use
- High precision
- Low-maintenance operation due to the use of high-performance PureSteel® steel belts
- Flexible and customizable

LET'S SCHEDULE A TIME TO TALK ABOUT HOW PURESTEEL® BELTS FROM BELT TECHNOLOGIES CAN HELP YOUR BUSINESS. REACH OUT TO US AT BELTTECHNOLOGIES.COM/CONTACT.