

CUTMATE evo

Rule processing system







Autonomous production for processing creasing rules

- Processing 2 up to 4 pt. creasing rules and 6 to 8 pt. laser crease rules
- Fully automated material change and infeed
- Tool beam with 12 positions
- DieMond Tools[®] for high durability at constant precision
- Integrated rule printing unit
- Software controlled sorting device
- Automatic creation of creasing rules in the STL program

ELCEDE GmbH · Otto-Hahn-Straße 7 · 73230 Kirchheim/Teck · Germany · Fon +49-{0} 70 21-80 02-0 · Fax +49-{0} 70 21-563 38 · info@elcede.de · www.elcede.com