



Machines and Accessories for the Friction Materials Industry

- Mixers
- Weighing and Dosing Machines
- Washing Machines for backplates and other parts
- Shot- and Sand-Blasting Devices, also Centrifugal Blast Cleaning Machines
- Adhesive Coating Machines for backplates and rings: a) Roller b) Spray c) Silk screen
- Positive Mould Presses plus Moulds and Tools
- Flash Mould and Preforming Presses
- Pick-and-Place and Transport Systems
- Accumulation Tables and Magazines
- Infrared Curing Machines
- Ovens for Curing, Drying and Sintering: a) Continuous b) Chamber
- Grinding Machines for pads (surface, slots and many different chamfers)
- Grinding Machines for linings
- Grinding Machines for "Green Grinding" (milling)
- Scorching Machines: a) Infrared b) Hot-Plate
- Drilling Machines for clutches, blocks, linings and all other applications, incl. wear indicators
- Anti-noise Paint Coating Machines
- Powder Coating Machines (Corona and Tribomatic Types) for lv and cv
- Coating Machines for Friction Modifiers (green coating)
- Afterburners with regenerative energy-recycling
- Engraving Machines
- Marking and Coding Machines
- Packaging Machines
- Texturizing Machines
- Shear Strength Test Machines
- Dynamometers, Dynamometer Software
- Friction Quality Testers
- Compressibility Testing Machines
- Measuring Instrument for stiffness (modulus) and uniformity of final friction materials (brake pads, linings and blocks) by a special ultrasonic-based process (iETEK)