



The Tire & Rubber industry is a competitive global market with increasingly innovative technology, strict government regulations, and changing customer demands. In order to compete in such a market, design, development and production processes need to be sophisticated and able to measure performance.

Tyre manufacturing is also a complex process. A fault or improper procedure at any of the manufacturing stages threatens the structural integrity of the tire. And, tyre manufacturers demand the highest productivity from every stage of their manufacturing process.

This means every tyre machinery manufacturer must produce machines that offer high production output, manufacturing accuracy, reliability and product quality with low processing and maintenance costs and lowest possible manpower.

With Bias Cutter/Skiver/Batchoff/Tbm/Curing Press we offer the following salient features:

Standardized software which can easily be customized on site as per actual requirements. BATCHOFF/TBM/SERVICER/CURING PRESS (with MES optional) Accuracy in cut length at higher speeds. BIAS CUTTER (20/21 Pcs/min (1000mm length) Future development models with sinamics controls SKIVER will deliver approx. 25/26 cuts very soon.

## **SPECIFICATIONS:**

Banbury mixer Batchoff Stacker Extruder + mixing meals + calenders + squeezy lines Cooling line + Thread Four roll calender Squeezy and Bias cutter

**Beed winding** Tyre building **Curing press** Thread and sidewall cooling line Windup stations





