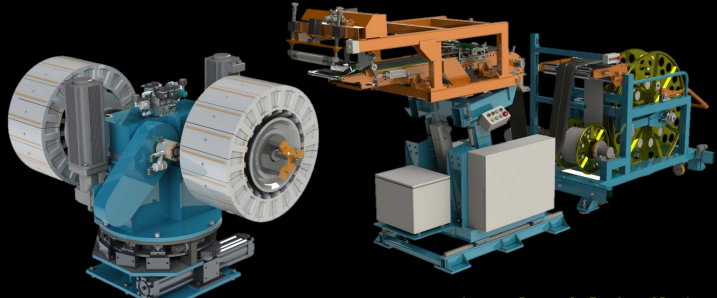
2nd Stage TBM



The Intereuropean Ist Stage & 2nd Stage TBMs provide a fully automatic solution for building high performance tyres with 2-stage technology.

The 2nd Stage TBM is equipped with active guiding systems for all the rubber components, automatic cutting and application systems, twin breaker drums on rotating turret for the cycle time optimization, bead lock type shaping drum, tread out of spool with ultra-sonic cutting, spiral nylon overlay (JLB) or nylon capply servicers, advanced control and supervision system with touch screen computer interface and advanced receipe management and diagnostics.

The machine cycle time is as low as 45 sec per tyre in fully automatic mode. The operator only checks visually machine operation and unloads the finished green tires from the transfer ring, while the machine cycle continues. Machine configuration and options can be adapted to any customer's specifications.



Twin Belt & Tread Drum Rotating Turret

Automatic Servicer for Tread out of Spool Ultra-sonic Cutting, active guiding

2nd Stage TBM for PCR & LT Tires

Technical Data

Bead Diameter (optional)

Shaping Drum type Green tyre width, max (optional) Breaker width (optional) Breaker cutting angle Tread width (optional) JLB/Spiral Nylon Overlay width Breaker Drum dia. range

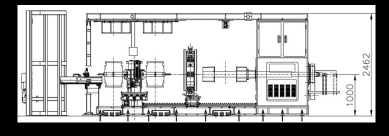
> Cycle time per carcass Operators required Required floor space

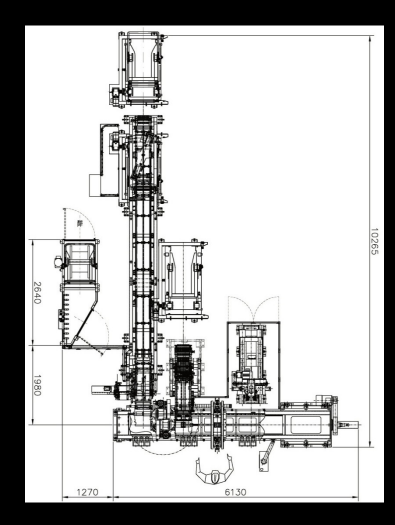
PLC type Pneumatics Main power supply voltage Control Voltage Pressure (dry air) Vacuum

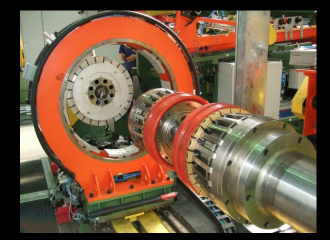
13"-17" (15"-20") Bead lock 780mm (800mm) 250mm (300mm) 18° - 30° 300mm (350mm) 10-25mm 450mm - 720mm

1 machine operator 7.400mm x 10.265mm

Allen Bradley SLC 5000 FESTO 380 V / 50 Hz / 3 phase 220V / 48V / 24V 6 bar By supplied vacuum pump







Bead Lock Shaping Drum & Transfer Ring



INTEREUROPEAN S.r.I.

Via Leopardi 10, 22070 Grandate (Como) ITALY Tel: (+39) 031 565403 Fax: (+39) 031 5472170 info@intereuropean.it www.intereuropean.it