

Basic Data Checklist

Automatic Tread Booking Systems

Green treads : Cars Trucks Motorcycles OHT

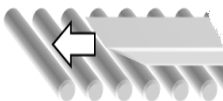
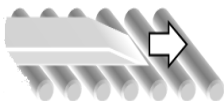
Dimensions (mandatory) : Length from _____ up to max. _____ mm
 Width from _____ up to max. _____ mm
 Thickness from _____ up to max. _____ mm
 Weight from _____ up to max. _____ kg / tread

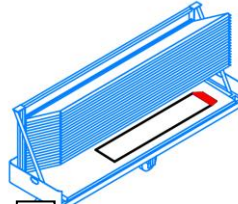
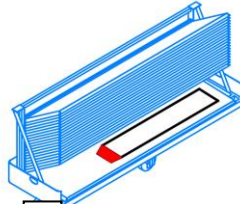
Control : SIEMENS TIA & SIEMENS Servo drives Allen Bradley & AB Servo drives

Extrusion Type: KraussMaffei Extr. Troester Konstrukta _____

Performance (mandatory) : Extrusion speed _____ m / min _____ seconds / single tread

In-feed : In-feed conveyor height _____ mm _____ treads per leaf (mandatory)

In-feed tread orientation (mandatory) : Base orientation: Base is up  Base is down 
 Cut orientation: Tip is up Tip is down

Leaf truck tread orientation (mandatory) : **Please provide pics of treads on the leaf!**
 Base orientation: Base is up  Base is down 
 Cut orientation: Cut on the right Cut on the left

Manual booking: Conveyor for manual booking in front of auto booking
 with cross transfer for buffering behind of auto booking

Leaf truck (mandatory) : **Drawings and pictures of leaf trucks** (with treads, closed and open leaf's) are required.
 Automatic leaf truck transport; 3 positions (in-feed / loading / out-feed)
 Manual leaf truck transport Transport with E-cart exit

Drawings (mandatory) : **Please enclose a factory drawing with any surrounding equipment:**

- Space at the end of the extrusion line with any pillars from the extrusion line & building
- Usable height under the structure of the cooling line
- Material flow direction of the treads should be indicated

Please understand that we can only work out a concept for you with complete information.