

**Basic Data Checklist**

**Automatic Tread Booking Systems**

**Green treads** :  Cars  Trucks  Motorcycles  \_\_\_\_\_  
 Base with protection film  Base without protection film

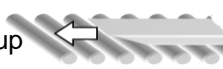

**Dimensions** :  Length from \_\_\_\_\_ up to max. \_\_\_\_\_ mm  
 Width from \_\_\_\_\_ up to max. \_\_\_\_\_ mm  
 Thickness from \_\_\_\_\_ up to max. \_\_\_\_\_ mm  
 Weight from \_\_\_\_\_ up to max. \_\_\_\_\_ kg

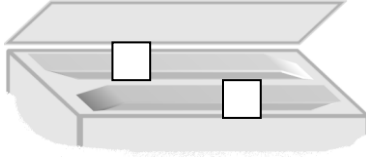
**Electric** :  SIEMENS S7 TIA  Allen Bradley

**Servo Drives** :  Siemens  SEW  Allen Bradley  \_\_\_\_\_

**Extrusion Type:**  KraussMaffei (Berstorff)  HF  Troester  Konstrukta

**Performance** : Extrusion speed \_\_\_\_\_ m / min \_\_\_\_\_ seconds / single tread

**In-feed** : In-feed conveyor height \_\_\_\_\_ mm  Base is up  Base is down  
 The tip off the cut is:  up   down 

**Out-feed** : Please indicate the required orientation of the treads on the leaf.  
 Base is up  Base is down 

**Options** :  Vacuum turning  Lateral transfer  Cross transfer (> 3 sec / tread)  
 In-feed conveyor  Tread alignment  Batch turning  Boomerang

**Manual booking:**  Roller conveyor  Cross transfer  Vacuum flipping  Lateral transfer  
 in front or  behind automatic loading

**Leaf truck** : Detailed **drawings** and **digital pictures** of the leaf trucks are required.  
 Automatic leaf truck transport; 3 positions (in-feed / loading / out-feed)  
 Additional buffer before loading \_\_\_\_\_ place; after loading \_\_\_\_\_ place  
 Manual leaf truck transport  Transport with E-cart exit

**Drawing** : Please enclose a sketch or drawing which should provide following information  
 Existing and available space at the end of the extrusion line  
 Material flow of the treads should be indicated  
 Material flow of the leaf trucks, in and out-feed should be indicated  
 Position of the in-feed conveyor.  
 Positions of the columns and height of the structure of the cooling channel

Please mail the completed checklist to:  
**info@systraplan.de**