

## 1 General Information

Date: \_\_\_\_\_

Company: \_\_\_\_\_ Department: \_\_\_\_\_

Address: \_\_\_\_\_ Phone: \_\_\_\_\_

\_\_\_\_\_ Fax: \_\_\_\_\_

Customer contact: \_\_\_\_\_ E-Mail: \_\_\_\_\_

## 2 Part data

Part description: \_\_\_\_\_

Dimensions [mm]: \_\_\_\_\_

Drawing enclosed  Yes  No Drawing no.: \_\_\_\_\_

Material  Steel  Plastic  Rubber  \_\_\_\_\_

Surface condition  dry  oily  \_\_\_\_\_

Sample parts available  drawing only  starting immediately  from: \_\_\_\_\_

Foreign parts existent?  Yes  No

type of parts: \_\_\_\_\_

## 3 Feeding System

Feeding System  Bowl Feeder  Centrifugal Feeder  Step Feeder

Conveying direction  clockwise  counterclockwise  optional



Capacity [pieces/minute]: \_\_\_\_\_

Feeding direction: \_\_\_\_\_

No. of tracks [pieces]: \_\_\_\_\_

Height of transfer point [mm]: \_\_\_\_\_

Power connection:  230V/ 60Hz  \_\_\_\_\_

**Please contact Grimm Feeding Systems, Fax +49 (0) 74 24 / 95 80 – 39**

#### 4 Accessories

Bulk hopper       Yes       No      Capacity [hours]: \_\_\_\_\_  
 with level control  
max. fill height [mm]: \_\_\_\_\_  
Filling quantity approx. [liter]: \_\_\_\_\_

Conveying section       Linear rail       conveyer belt      length [mm]: \_\_\_\_\_  
 with accumulation control

Placing at transfer       End piece       Separation  
 with presence control

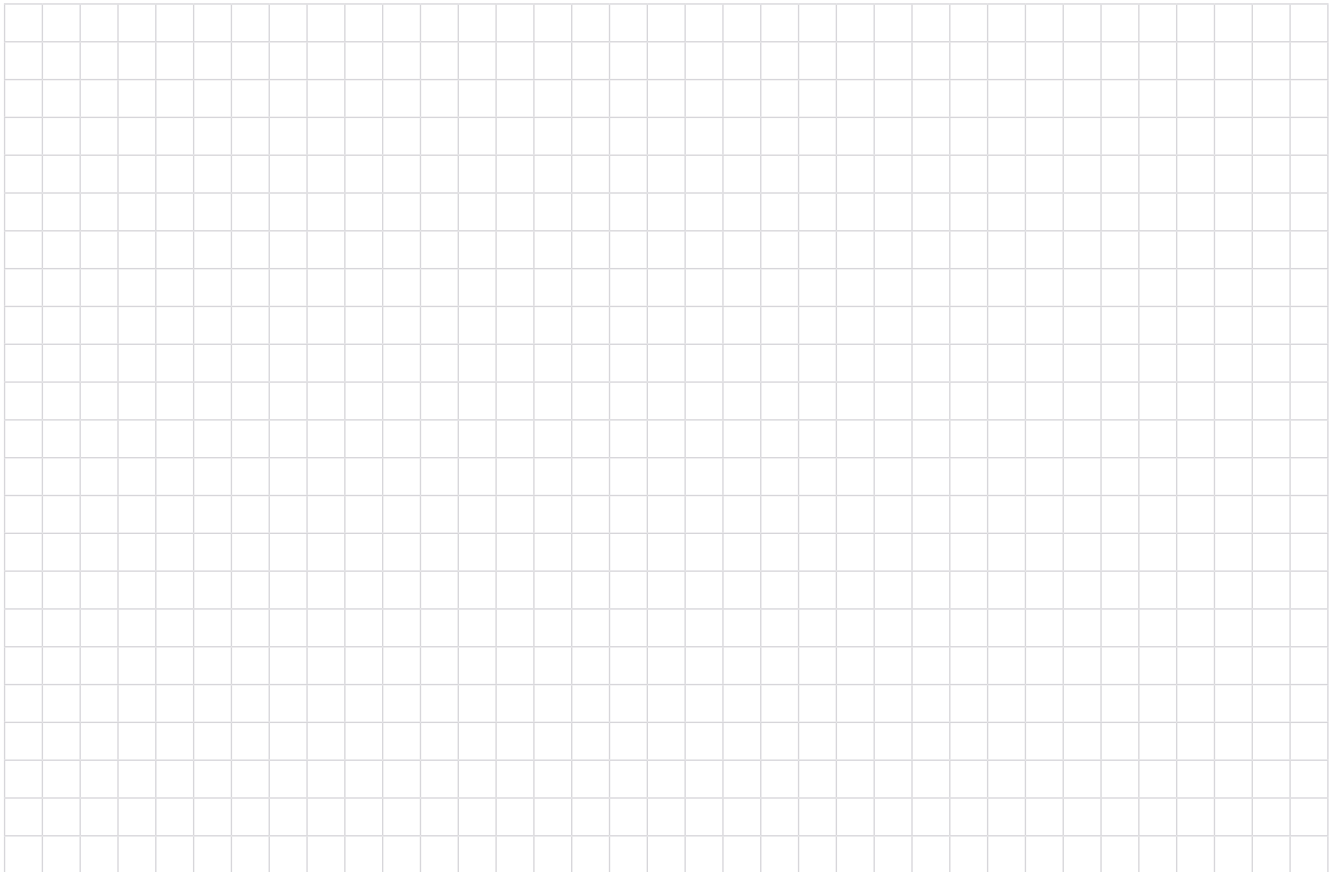
Assembly       Base plate       Stand  
 Handling      Dimensions [mm]: \_\_\_\_\_  
 Pneumatics/ Valves  
 PLC       Junction box

Sound absorbing cover       Yes       No      max. sound level [dB(A)]: \_\_\_\_\_

Colour       Standard: light gray (RAL 7035)       Special colour \_\_\_\_\_

Coating       Stainless Steel       Habasit       PU       Brush coating

#### 5 Outline / Description of Layout and Feeding position



**Please contact Grimm Feeding Systems, Fax +49 (0) 74 24 / 95 80 – 39**