

## Perforation Machinery Pinned Sleeves and Pinned Specification Sheet

Company Name:  Telephone No:

Contact person:  Email Address:

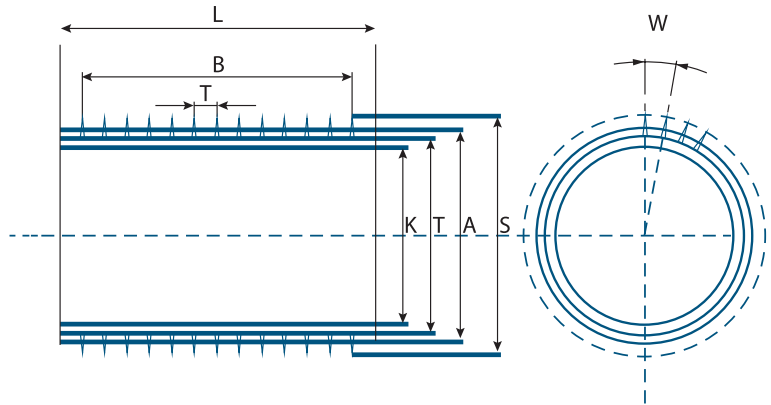
Company Address:

Postal code:

Type of machine:  Year:

Manufacturer:

Application:



- L: Roller length  mm
- B: Pinning width  mm
- I: Ring inner diameter  mm
- A: Ring outer diameter  mm
- S: Diameter over pins  mm
- K: Core diameter  mm

Ring material  Standard:

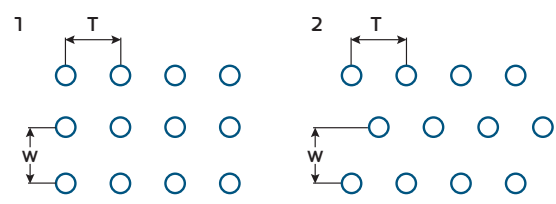
Special design:

Core material

- PINNING**
- D: Pin diameter  mm
  - T: Pin spacing  mm
  - N: Pin length  mm
  - F: Pin protruding length  mm
  - W: Angle between pin row  degrees
  - U: Pin Angle (vertical = 0°)  degrees
  - R: No. of pin ROWS (circumference)
  - P: Number of pins per row

Offset between pin rows  Number of individual rows

1 = no offset, i.e. rows behind each other  
 2 = staggered  
 More than 2: spiral form



Specialities:

e.g. pins not required/  
 high temperature range/  
 contact with food.