

**Questionnaire for Roving Bobbin Transport System TEXTRA**

(please complete it as far as possible)

**Company:** \_\_\_\_\_ **Country:** \_\_\_\_\_  
**Contact Person:** \_\_\_\_\_  
**Phone:** \_\_\_\_\_  
**Fax:** \_\_\_\_\_  
**E-mail:** \_\_\_\_\_

**Roving Frame:**

Manufacturer: \_\_\_\_\_  
 Type: \_\_\_\_\_  
 No. of machines: \_\_\_\_\_ m/c's  
 No. of spindles per machine: \_\_\_\_\_ spdls.  
 Auto doffing: Yes No  
 Equipped with bobbin transfer to transport system? Yes No  
 Equipped with travelling cleaner? Yes No

**Roving Bobbin:**

Weight of full bobbin: \_\_\_\_\_ kg  
 Length of tube: \_\_\_\_\_ mm  
 Maximum diameter of full bobbin: \_\_\_\_\_ mm  
 Roving yarn count: \_\_\_\_\_  
 How many different yarn counts at the same time? \_\_\_\_\_  
 Production: \_\_\_\_\_ bobbins / hour

**Spinning Frame:**

Manufacturer: \_\_\_\_\_  
 Type: \_\_\_\_\_  
 No. of machines: \_\_\_\_\_ m/c's  
 Distance center to center: \_\_\_\_\_ mm  
 No. of spindles per machine: \_\_\_\_\_ spdls.  
 Spindle gauge: \_\_\_\_\_ mm

**Creel:**

No. of bobbin rows in the creel: \_\_\_\_\_ rows  
 Total width of the creel: \_\_\_\_\_ mm  
 Length of center creel rod: \_\_\_\_\_ mm

**System:**

Fixed linked system:

Flexible linked system:

- option a) manual system:
- option b) partial automatic system:
- option c) full automatic system:

Automatic tube cleaner: Yes No  
 Manual tube cleaner: Yes No

How many roving yarn layers remain on the tube after spinning process? \_\_\_\_\_

Mill voltage / frequency \_\_\_\_\_ V \_\_\_\_\_ Hz

**Further Information:**

\_\_\_\_\_  
 \_\_\_\_\_  
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