SYNOPSIS OF INDIAN STANDARDS

Number and Title of Indian Standard

IS 3625 (Part 1): 2020, Specification for Warp Tubes for Ring Spinning and Doubling Spindles Part 1 Specific Requirements (third revision) [Doc TXD 14 (15266)]

a) Scope

This standard (Part 1) prescribes requirements of warp tubes used in spinning and doubling frames. These tubes are suitable for use on aluminium plug type spindles with spring grips.

b) Salient features of content:

The third revision has been made in the light of experience gained since its last revision and to incorporate the following major changes:

- a) All amendments have been incorporated.
- b) Requirement for material, dimensions, tolerance for dimension and concentricity have been modified.
- c) Marking and packing clause has been modified.
- d) References to Indian Standards have been updated

The important requirements specified in this standard are as follows:

- i) Dimensions and Types of warp tubes
- ii) Manufacture requirement for paper and plastic tubes
- iii) Performance requirements such as fit of tube, concentricity, water absorption etc..
- iv) Sampling and criteria for conformity
- v) Marking and Packing

c) Types/grades/classes, if covered in the standard:

Type A — Open top warp tube, and

Type B — Rolled-in top warp tube

d) Disclaimer (to be automatically provided by the programme/software):

Thore