

## TECHNOLOGY AND INFRASTRUCTURE

The spinning plant is well equipped with a state of the art technology sourced from well-known and reliable Switzerland companies; RIETER machine works LTD and LUWA air engineering. The winding machines are supplied from MURATA of japan and equipped with USTER QUANTUM 2 and 3 yarn cleaner. The physical laboratory is facilitated with a high tech lab equipments supplied by MESNDAN of ITALY.

The machineries and equipments of the socks plant are supplied from Italy. The company has already installed and implemented Enterprise resource planning (ERP) supplied by Microsoft dynamic NAV and Inspire-HRM.

### Ring Frame Machine

#### Production

#### Model G33

- **Made** :in 2006
- **Supplier** : Rieter Switzerland
- **Number of Spindle per Machine**
- **Total Number of Machines**

## Model G35

- **Made** : in 2011
- **Supplier** : Rieter Switzerland
- **Number of Spindle per Machine**
- **Total Number of Machines**
  
- **Production capacity per Machine** 1875 KG/Day
- **Total Production Capacity** 500 KG/Day at an Average NE-24

## Open-end Machine

### Model BT923

- **Made** : in 2006
- **Supplier** : Rieter Czech
- **Number of Rotor per Machine**
- **Total Number of Machines**
  
- **Production capacity per Machine** 1750 KG/Day
- **Total Production Capacity** 700 KG/Day at an Average NE-18