## TECHNICAL SPECIFICATION REWINDER

| Description:                               |      | Data | a: |      | Measurement units: |
|--|------|------|----|------|--------------------|
| Type of paper to be produced:              |      | Tiss | ue |      |                    |
| Paper density:                             |      | 0.7  | 69 |      | g/cm <sup>3</sup>  |
| Crepe percentage:                          |      | 10-2 | 2  |      | %                  |
| Gram weight:                               | From | 12   | То | 45   | g/m²               |
| Working speed at pope:                     | From | 1000 | То | 2000 | m/min              |
| Paper machine production:                  |      | 72   | 2  |      | Ton/day            |
| Max paper width paper at pope:             |      | 27   | 60 |      | mm                 |
| Minimum paper width at pope:               |      | 266  | 0  |      | mm                 |
| Max jumbo roll diameter at pope:           |      | 250  | 00 |      | mm                 |
| Spoon roll diameter:                       |      | 34   | 0  | mm 💆 |                    |
| Spoon roll weight:                         |      | 72   | 20 |      | Kg                 |
| Max unwinding jumbo rolls quantity:        |      | 3    |    |      | A                  |
| Max working speed Rewinder                 |      | 18   | 00 |      | m/min              |
| Dust control equipment                     |      | Ye   | es |      |                    |
| Automatic knife positioning                |      | Ye   | es |      |                    |
| Max quantity of cuts on winder: (cuttings) |      | 1    | 2  |      |                    |
| Minimum cut width:                         |      | 15   | 50 |      | mm                 |
| Max paper width at the winder exit:        |      | 2760 |    |      | mm                 |
| Max Spool diameter at the winder exit:     |      | 2000 |    |      | mm                 |
| Carton cores diameter to be used :         | Ø    |      |    |      | mm                 |