

- Actual production speed : 300- 500mpm
- Avg knots : 25-30 knots / beam
- Space reqd : 160 sq ft / ton of production. Min. 3500 sq ft / one machine
- Good price / performance ratio compared to split yarn cops-sectional warping technology
- Prod cost / kg upto approx USD 0.25/kg
- Production efficiency on High Speed WJ/AJ looms upto 90-95%
- Mono yarn Beam Production / month : 15 Tons +/- 5 Tons ,Production Efficiency upto 60%
- Process wastage < 1% compared to 3-5% of split yarn cops- sectional warping

**M I L A N**

T E X T I L E S

MACHINERY DIVISION

**ML-1000W**

**Production :**

**15 +/- 5 Tons/ month**

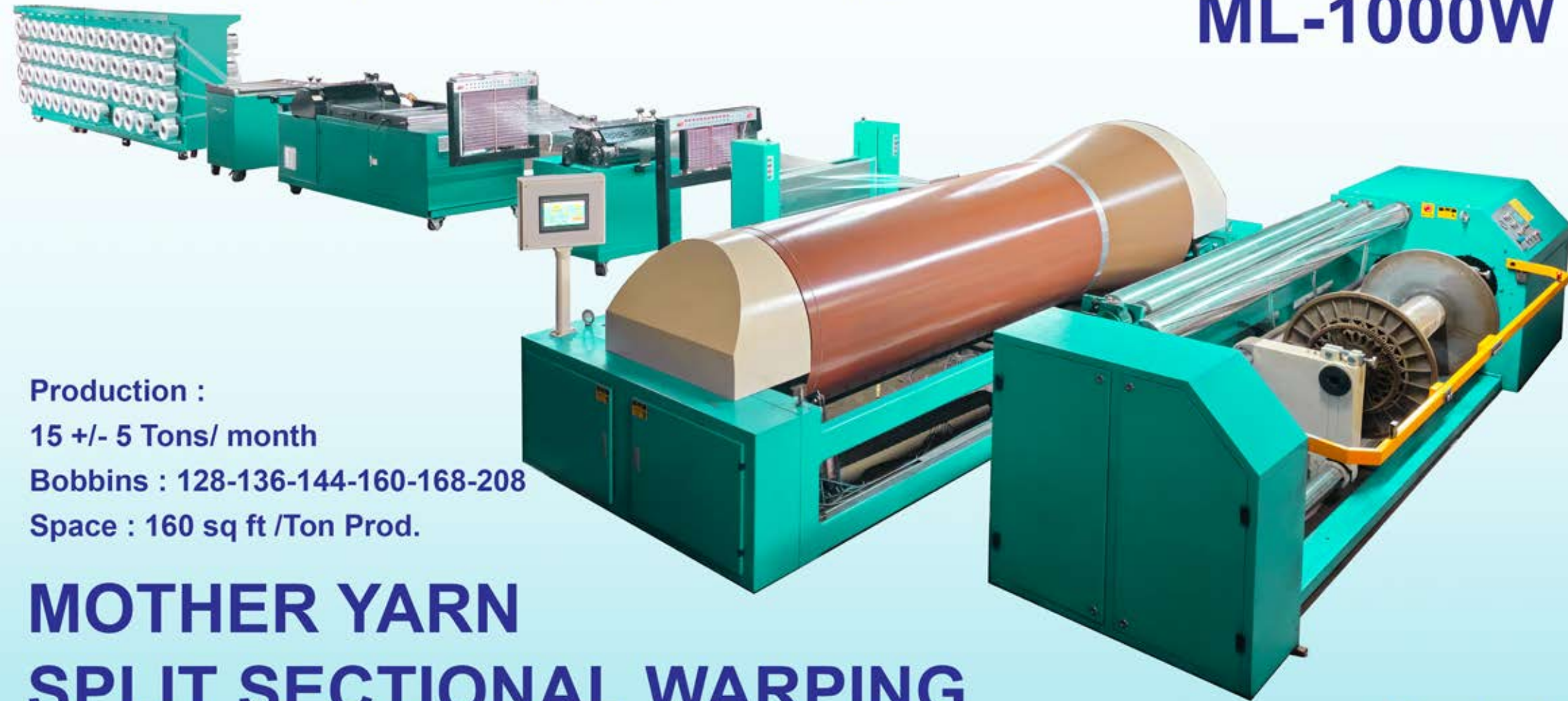
**Bobbins : 128-136-144-160-168-208**

**Space : 160 sq ft /Ton Prod.**

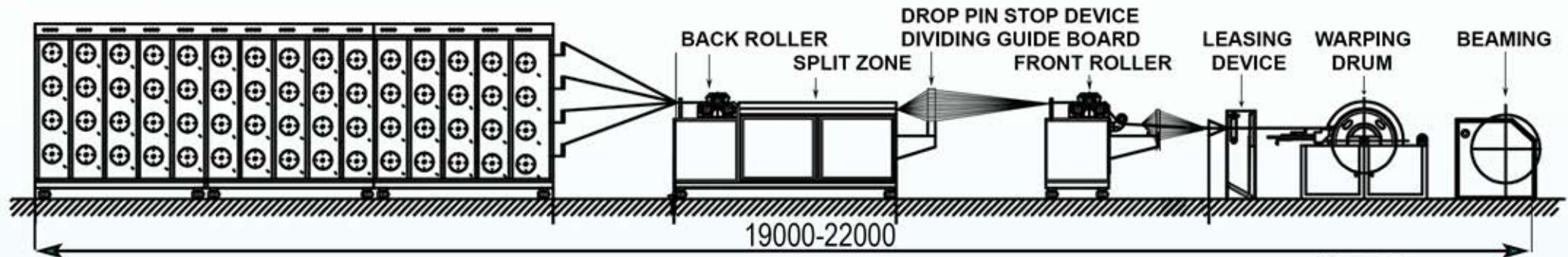
**MOTHER YARN  
SPLIT SECTIONAL WARPING  
FOR WEAVING BEAMS**

**Contact:**

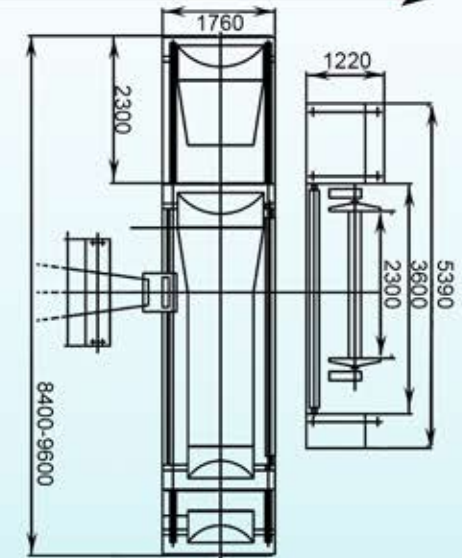
**+91 7359055566**



# SPLIT WARPING FOR WEAVING



- Creel Position : 128-136-144-160-168-208 bobbins (Optional)
- Working Width : 2300, 2800, 3200, 3800, 4000 mm (Optional)
- Beam Diameter : 800mm / 1000mm / 1200mm (Optional)
- Speed : upto 500 mpm
- Drum Diameter : 1026 mm
- Cone length : 1010 mm
- Drum Motor : 7.5-11 kW
- Beam Motor : 11-15 kW
- Inverters : Servo- INVT
- PLC : Omron, Japan



Machine produces about 15 +/-5 tons of 20 / 30 / 40 Mono yarn beams directly by splitting Polyester / Nylon Mother Yarn of 200-500D, saving on energy, wastage and labour cost compared to split yarn cops- sectional warping. Simultaneously, producing high quality beams with equal yarn tension over whole yarn sheet. The machine is ideally suited for operations with low monthly production volumes.



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