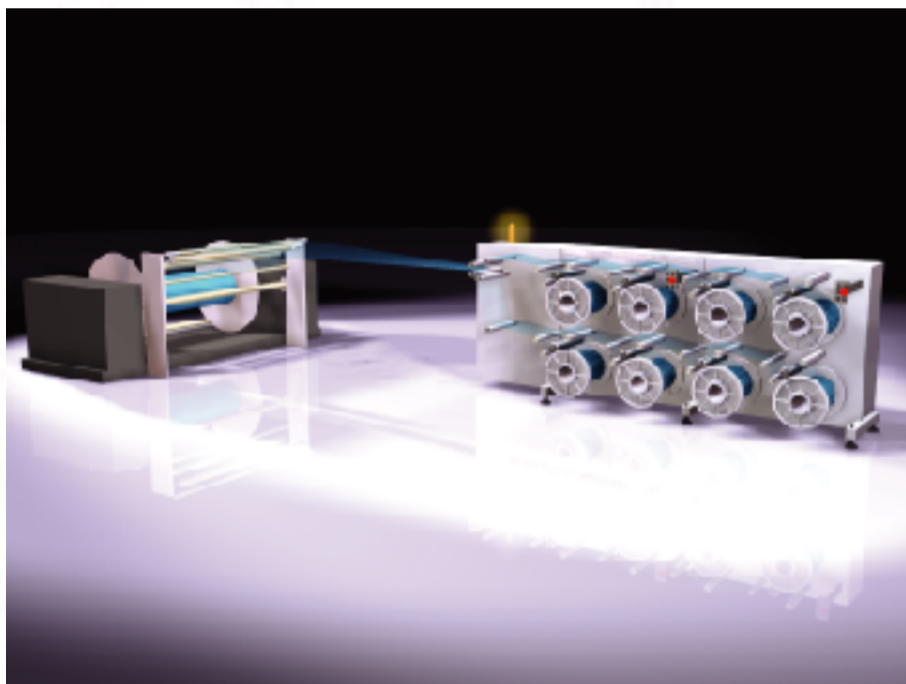


JAEGGLI - MECCANOTESSILE S.r.l.

## BB - 2000

### BEAM TO BEAM UNIT



On the base of the experience gained with the Continuous Mercerizing line, Jaeggli-Meccanotessile has diverted and designed a rewinding system from Beam to Beams. The warp beam with the yarns wound apart on the indigo dyeing line is used to feed directly our beaming station starting from a standard warp beam unwinder. All the yarns are separated 30 or 40 groups and wound onto special beams for 30 or 40 ends each.

The total number of ends per each warp beam can be from 360 up to 480 max.

The line BB-2000 is completed with the special Beam to Cones Winder type RS-2000.

The RS-2000 is composed by a hi-speed beam unwinder feeding the cone-winder with 30/40 heads from special beams with 30/40 ends each. The new electronic control system enables to perform the constant winding tension of all the 30/40 ends, obtaining constant density cones ready for knitting, stocking and weaving.

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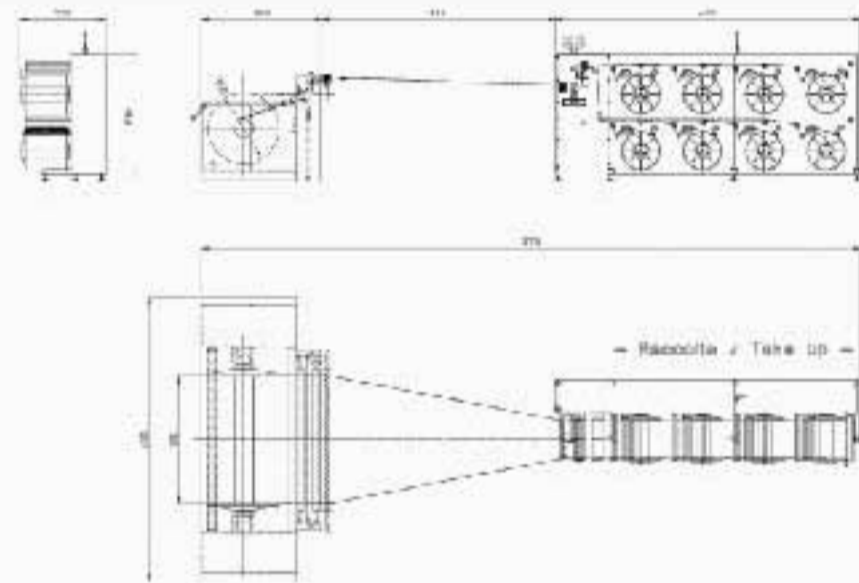
JAEGGLI MECCANOTESSILE BB - 2000

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## BB- 2000 BEAM TO BEAM UNIT



Take-up Units



Cone Winder

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THE BB-2000 SYSTEM  
OFFERS:

Original denim yarns in cone

New fashionable end products

Easiness to obtain denim  
yarns in cone

Special end using in knitting

Special denim weft in weaving

Operational flexibility  
in winding

Any type of different winding

### BB-2000 TECHNICAL DATA

N<sup>o</sup> of feeding ends:  
from 360 up to 480

Count range: up to Ne.40

Max. mechanical speed:  
150 mt/min.

N<sup>o</sup> of take-up heads: 12

N<sup>o</sup> of ends per beam: 30/40

Net weight per beam: 50 Kg.

Beam size:  
flange 550 x span 550 mm.

Installed power: 10 kW