

nova 82

circular loom

Higher Working Speed

Excellent Weaving Quality

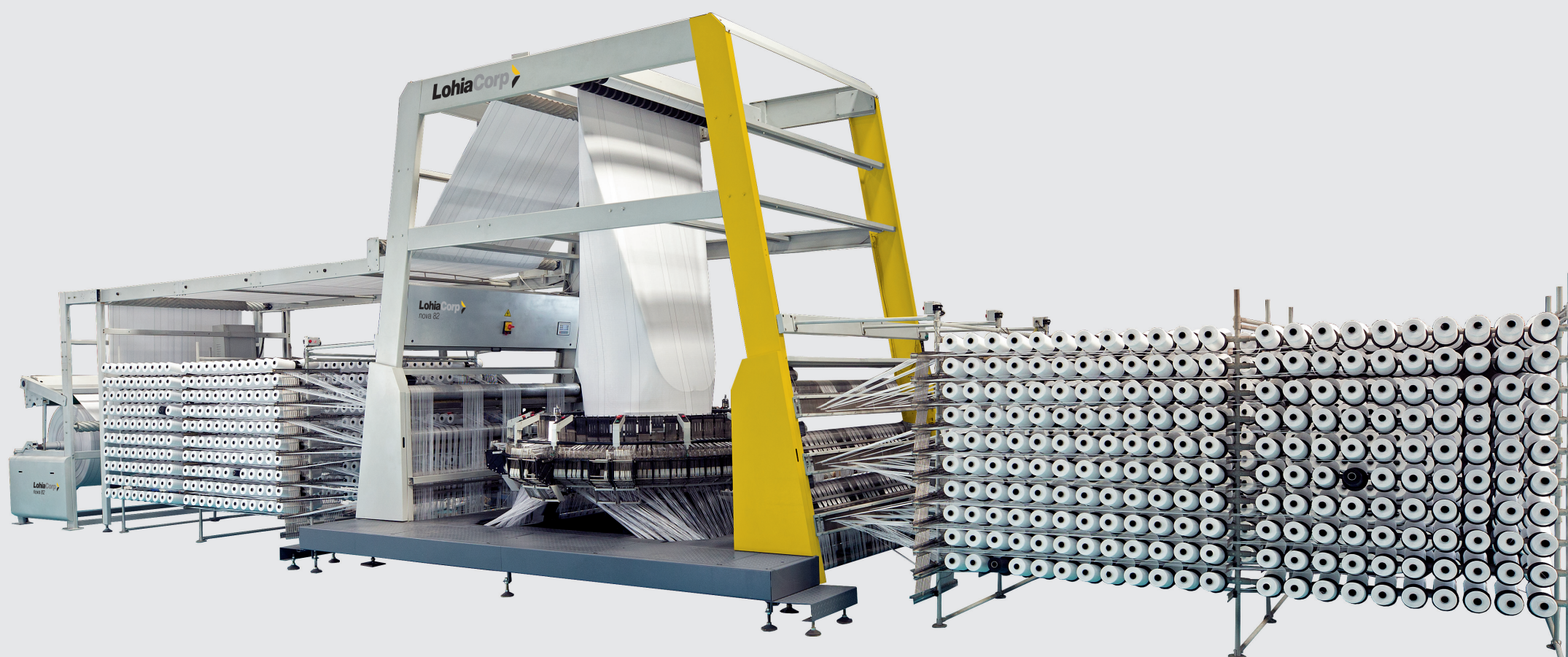
Low Energy Consumption

Low Maintenance Cost



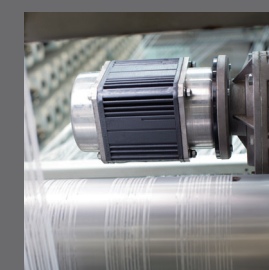
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Working Width - Double Flat
150 to 200 cm

Weft Insertion Rate (max.)
720 ppm*



INLET DRIVE

Positive Warp In-feed System having inlet motor with load cell control, regulates the tension of warp tapes on each inlet roller separately, by controlling its speed. Desired warp tension can be adjusted depending on fabric/tape specs. to improve fabric quality.



LOOM CONTROLLER

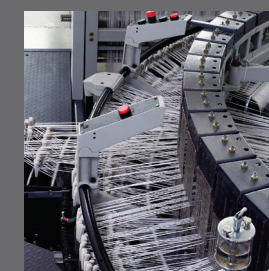
Microprocessor Based Control System is used for setting various machine & process parameters. Performance parameters such as Shift wise as well as cumulative production, efficiency, breakage as well as exhaustion incidents of warp & weft, roll length are updated/seen.



MAGAZINE WINDER

Magazine winder is recommended for winding heavy GSM tubular fabrics used for FIBC applications where desired fabric tension can be adjusted by regulating torque through winder motor.

The fabric roll is located above the ground level for ease of unloading with a forklift.



WARP RE-INFORCEMENT COMPENSATION

Separate re-inforcement blocks are mounted on compensation system for efficient production of FIBC fabric with re-inforcement strips.

LOOM DATA MONITORING SYSTEM

LDMS collects data from loom controller and facilitates in indicating running status with performance of loom/group of looms on the network on shift wise, daily, weekly or monthly basis.

8-Shuttle Loom

nova 82 is a new generation high speed loom, specifically designed to meet various requirement of both light and heavy fabrics.

It is best suited for applications like jumbo bags (FIBC's), geotextile, heavy duty tarpaulin, agro-textile etc.

LF version

Designed for lighter fabrics that are used for applications like tarpaulin, lumber cover, agro textiles, and jumbo bags.

HF version

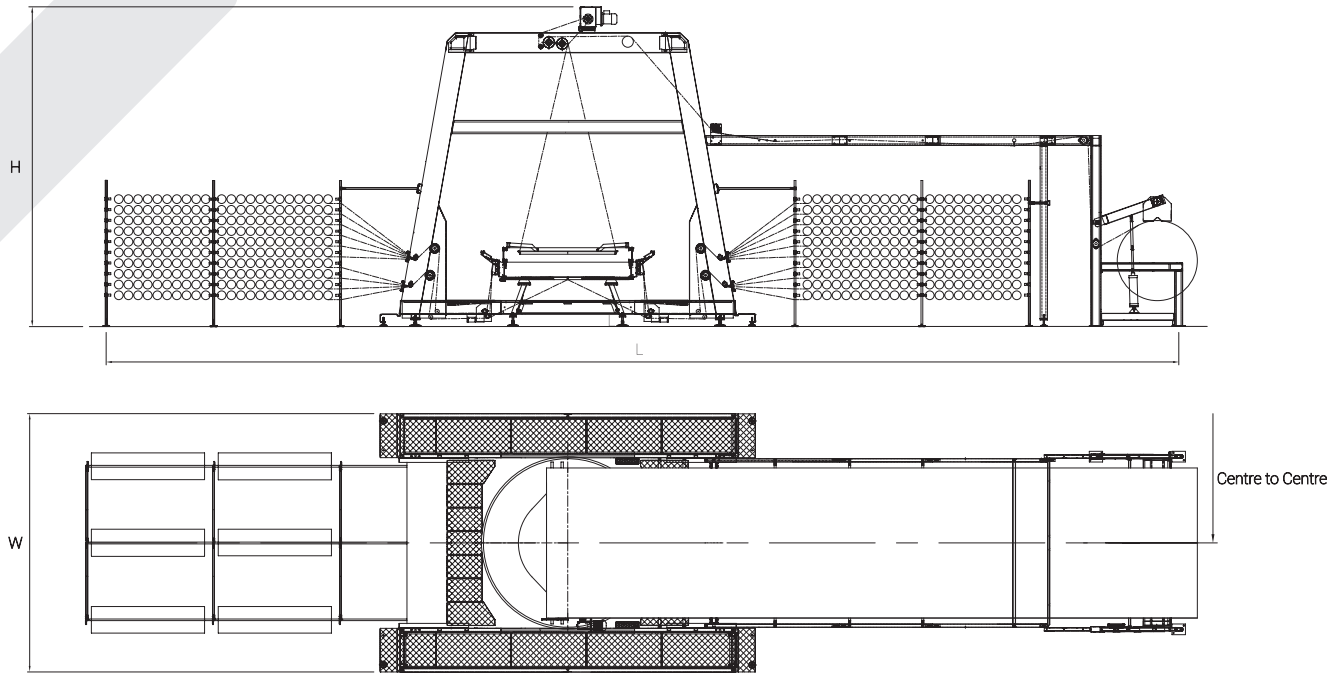
Designed for heavier fabrics used mainly for corner loop jumbo bags (FIBC's), geotextile applications etc.

OPTIONAL EQUIPMENTS

- Gusseting Device
- Fabric Slitting Device (Thermal/Ultrasonic)
- Fabric Unfolding Device
- Additional Fabric Surface Winder (Standard/ Wide width)
- Loom Data Monitoring System

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Working Width - Double Flat	150 to 200 cm
No. of Shuttles / Loom	8
Weft Insertion Rate (max.)	720 ppm*
Warp / Weft Core Internal Diameter	35 mm**
Warp / Weft Core Length	218 mm**
Warp Bobbin Diameter (max.)	130 mm**
Weft Bobbin Diameter (max.)	115 mm
No. of Tapes (LF / HF)	1568 / 2240
Fabric Roll Diameter (max.)	1200 mm
Dimensions (L X W X H)	LF - 13.7 x 3.8 x 4.7 m HF - 16.1 x 3.8 x 4.8 m
Centre to Centre (LF / HF)	3.8 m

LF version for light fabrics and HF version for heavy fabrics.

* Actual processing speed depends upon reed version, fabric width, construction, tape specifications, quality of tapes and winding.

** Special versions on request.

Specifications are subject to change without prior notice, due to continuous developments. These are indicative and not binding. Extreme values indicated are not achievable simultaneously.

The pictures may show LF or HF version or optional equipments that are not a part of the standard supply.

For details, refer to the quotation.

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