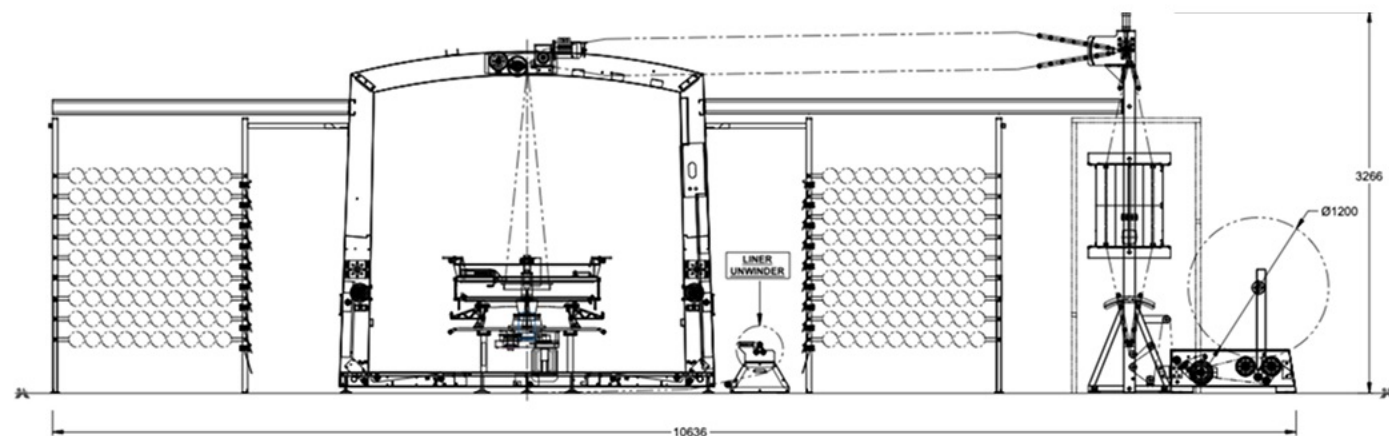




— Specifications

MODEL	VEGA 6 iL	Vega 8 iL
Working width (without liner)	30 to 90 cm	150 to 200 cm
Working width (with liner)	30 to 70 cm	150 to 200 cm
No. of Shuttles/Loom	6	8
Weft Insertion rate (Without Liner) (max)	1100 ppm**	650 ppm**
Weft Insertion rate (With Liner) (max)	700 ppm**	300 to 350 ppm**
Warp/weft core Internal diameter	35 mm**	35 mm**
Wrap/weft core length	218 mm**	218 mm**
Wrap bobbin diameter (max)	130 mm	130 mm
Weft bobbin diameter (max)	115 mm	115 mm
No. of Tapes	576/720	1568/2240
Winding Roll diameter (max)	1500 mm	1200 mm
Liner Roll diameter (max)	500 mm	500 mm
Liner Thickness	30 - 60 microns	30 - 60 microns
Dimensions (L/W/H) (m)	576 Tapes - 10.0/2.79/2.99	1568 Tapes - 10.3/2.79/2.99
Dimensions (L/W/H) (m)	720 Tapes - 10.6/2.79/2.99	2240 Tapes - 10.6/2.79/2.99

* Actual processing speed depends on fabric size, construction, tape specifications and quality of tape.

** Special versions on request.

Specifications are subject to change without prior notice, due to continuous developments. These Details are Indicative and not binding.

Extreme values indicated are not achievable simultaneously.

The picture may show optional equipment's that are not part of the standard supply. For details, refer to the quotation.



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Vega 6.0 iL



The **Vega 6.0 iL** revolutionizes inside-laminated woven sack production by integrating lamination directly inside the fabric tube eliminating the traditional reverse lamination process. This results in a streamlined operation with enhanced bonding strength and superior finish.

— Applications

- **Packaging:** Industrial sacks, food-grade bags, and chemical-resistant containers
- **Agriculture:** Seed bags, fertilizer storage, and crop covers.
- **Medical and Pharmaceutical:** Moisture-resistant packaging for powders and hygiene products.



Chemical & Fertilizer Bags