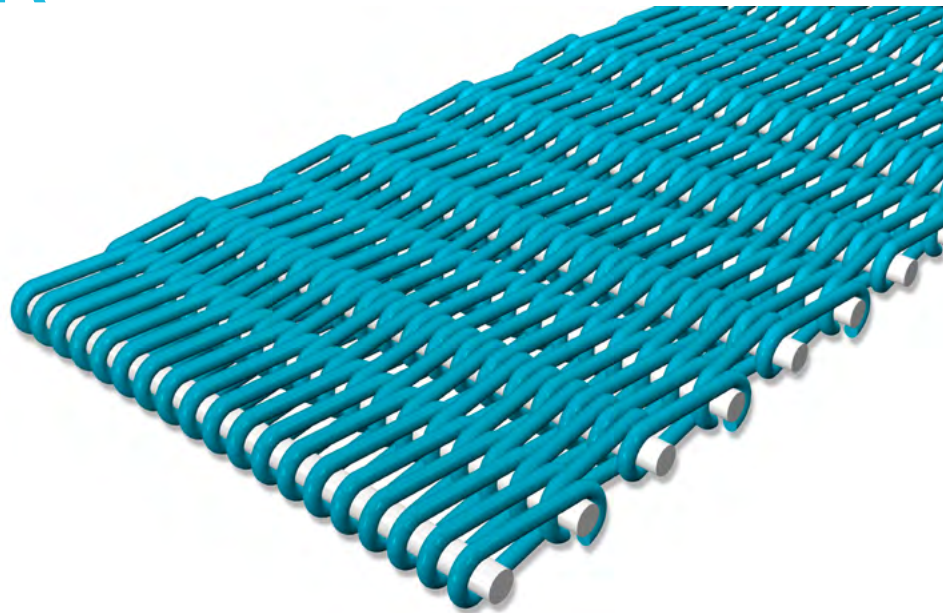


Dryer fabric – standard spiral design for clean running MultiTech LAR



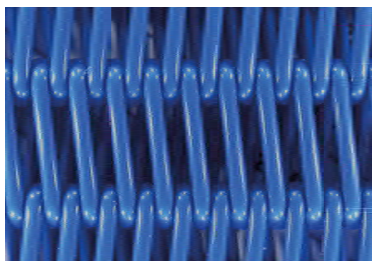
Your advantages

- + 0.70 mm diameter monofilament spirals for high wear resistance
- + The large volume of spiral material provides excellent resistance to surface wear and damage
- + Large open apertures
- + Excellent permeability retention improves drying rate
- + The LAR spiral structure provides a much stronger seam than is available from woven designs, for improved resistance to damage and cylinder wraps
- + Ease of cleaning with LAR due to PTFE additives

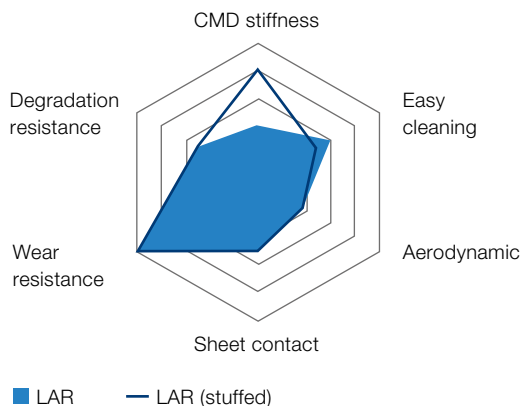
We provide fabrics, roll covers, doctor blades, services and integrated solutions to improve productivity, running costs and quality as a trusted partner to the pulp and paper industry.

MultiTech LAR is a seamless spiral dryer fabric designed to perform on paper and board machines that require a tough, open design that is easily cleaned. The spiral fabric seam is identical to the body of the fabric. No risk of seam mark or preferential surface wear.

Standard spiral design



MultiTech LAR



	Spiral monofilament	CMD hinge wires	Stuffer monofil
Material	PET (4 % PTFE)	PET	PET
Colour	Blue	White	Flat red
Dimension	0.70 mm	0.90 mm	-

Fabric life

- Excellent permeability retention and ease of cleaning due to the addition of cantaminant release additives
- High resistance to wear due to the large diameter monofilament spirals
- Spiral fabrics can be repaired to extend the life of the fabric

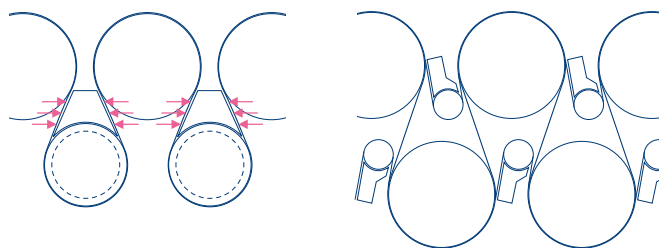
Drying efficiency

- Improved heat transfer is given by the high contact area
- Increased ventilation from a wide range of permeabilities up to 1 000 cfm (16 000 m³/m²/hr)

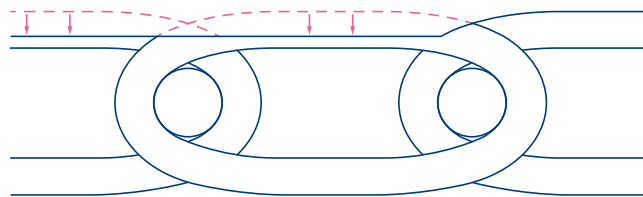
Seamless

- The seam is identical to the fabric body for nonmarking and integral strength

Sheet runnability & effective ventilation



Resistance to wear



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