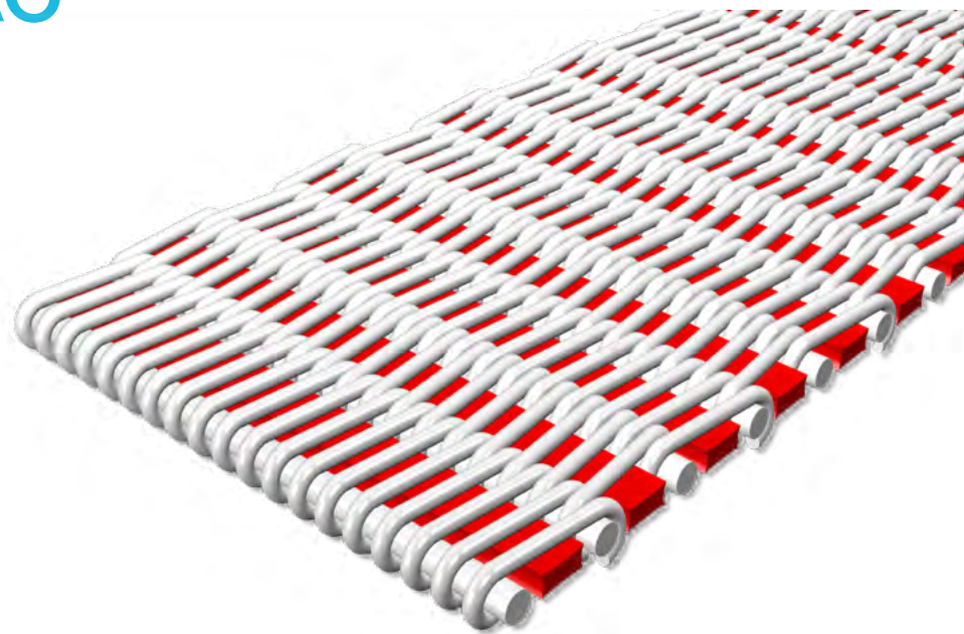


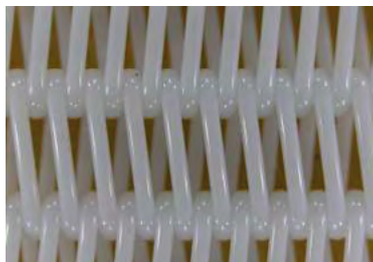
# Dryer fabric – standard spiral design MultiTech LAC



## 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 LAC spiral structure provides a much stronger seam than is available from woven designs, for improved resistance to damage and cylinder wraps

## Standard spiral design



### Fabric life

- High resistance to wear due to the large diameter monofilaments 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 m<sup>3</sup> / m<sup>2</sup> / hr)

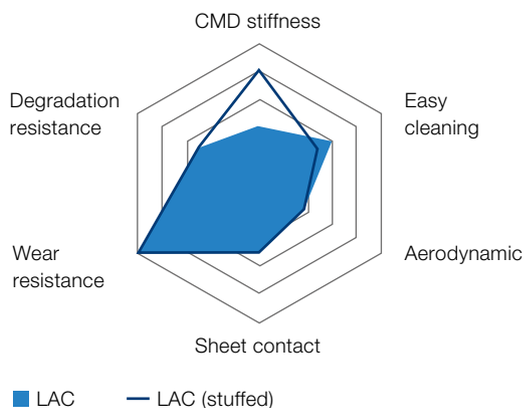
### Seamless

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

### Smoother surface

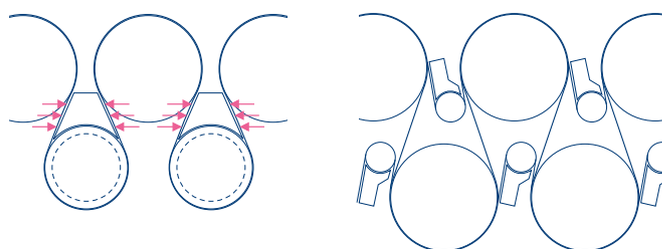
- Polishing available for improved sheet contact

## MultiTech LAC

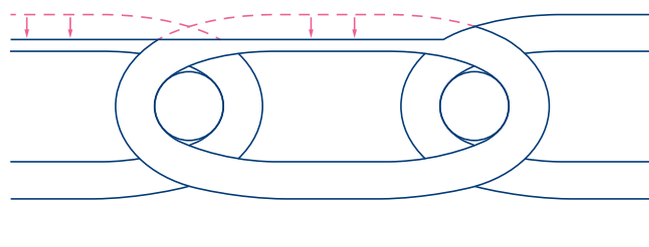


	Spiral monofilament	CMD hinge wires	Stuffer monofil
<b>Material</b>	PET	PET	PET
<b>Colour</b>	White	White	Flat red
<b>Dimension</b>	0.70 mm	0.90 mm	-

## Sheet runnability & effective ventilation



## Resistance to wear



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