





Endless loop, no join type construction for unbeatable tensile strength

This toothed belt is designed to provide a constant, synchronised, slip-free drive to all the yarn feeders on the feeder ring. The belt can also be used to drive MPF/MER positive feeders and MJS striper feeders. The endless loop construction means that the belt has no bonding join. The belt has a very strong tension cord with 11 windings. These two features means that the belt has an excellent tensile strength along its entire length. There are no weak spots. Our choice of materials and construction method have proved to be the only way to produce a high quality belt which guarantees smooth, trouble-free running and a very long service life.

Applications				
	Circular knitting machines		Flat knitting machines	
	Sock machines		Warp knitting machines	
	Hosiery machines		Seamless machines	

Advantages

- No bonding join and therefore no weak point
- Excellent tensile strength thanks to continuous, endless loop construction
- Longer belt life and therefore less machine downtime
- Less wear and fewer belt breakages results in cost savings. Lower spare parts stock required
- Smooth, fault-free machine drive

Technical Data

Width:	10 mm		
Colour:	blue		
Lengths:	available in steps of 200 mm		
Endless loop type with one tensioner cord in 11 windings. No join. Available in lengths from 3,800 mm to 15,200 mm in 200 mm steps.			
Tensile strength:	> 3,000 N		