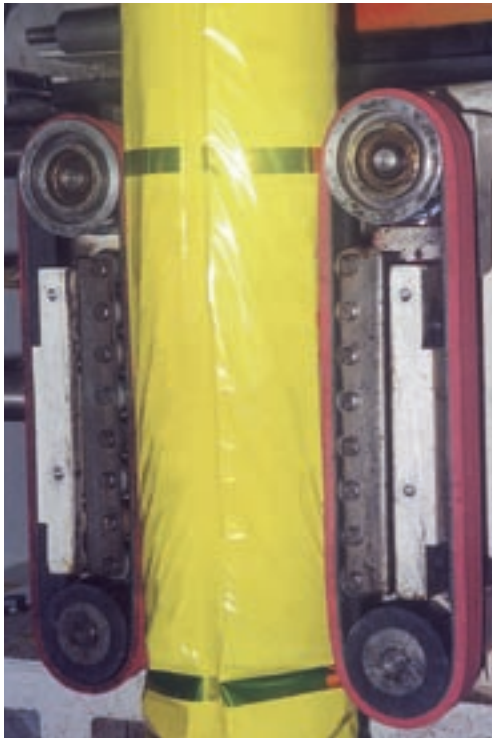


FEEDER BELTS FOR DRAW-DOWN MACHINES

ENDLESS "MF"

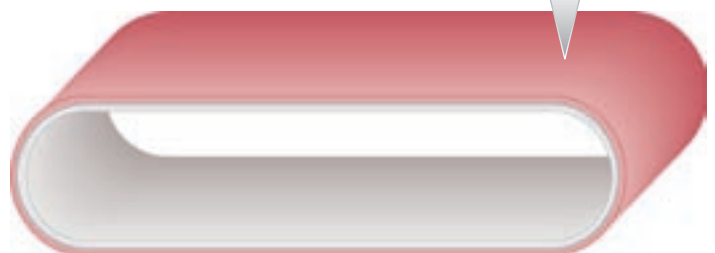


CHIORINO **ENDLESS "MF"** draw-down belts ensure the highest level of performance as they are:

- Jointless mandrel made to ensure constant thickness and surface uniformity
- Highly durable
- Dimensionally stable
- No running direction required
- Available with self-regenerating elastomer cover in three different versions:
 - **raspberry**: for smooth packaging materials (polyethylene and PVC films)
 - **purple**: for abrasive packaging materials (paper, fabric, etc.)
 - **beige**: for very abrasive packaging materials

Belts can be supplied with ground finish or rough finish.

**TRULY
ENDLESS**



SPECIAL EXECUTIONS

Belts can be supplied on flat or **timing belt** base materials and **surface grooves** and **punched holes** can be supplied to customer request.

	Fabric core	Outer cover			Inner cover			Total thickness (1) [mm]	Pull for 1% elongation [N/mm]	Temperature resistance [°C]	
		material	colour	hardness	material	colour	hardness			min.	max.
MFL-311	polyester	elastomer	raspberry	35 Sh.A	---	natural	---	5÷12	10	-20	+ 70
MFR-311			purple	45 Sh.A	---	natural	---	5÷12	10	-20	+100
MF B-311			beige	50 Sh.A	---	natural	---	5÷12	10	-20	+100

(1) The minimum pulley diameter depends on the overall thickness

The data given are obtained using CHIORINO equipment, within CHIORINO laboratories under controlled conditions of 50% relative humidity at +23 degrees centigrade. Alterations can be made without prior notice as may be found necessary.