

# Take-Up Strips

A range of textures,  
customized for any application

**Take-Up Strips** are offered in three main families: natural rubbers that offer a range of mechanical characteristics, synthetic rubbers that are recognized for their chemical and temperature resistance, and an array of "specialties" designed for specific applications.

## Key features

### Natural rubber:

- High resiliency
- Good abrasion resistance
- High friction coefficient and driving power
- Electrically insulating
- Temperature resistance up to 100°C
- Good chemical resistance except to mineral oils and solvents

### Synthetic rubber:

- Excellent resistance to mineral oils
- Temperature resistance up to 120°C
- Excellent abrasion resistance

### Specialties including:

- *TF, HTE, HTL*: Non-adhesive
- *TF*: Anti-static
- *HTE, HTL, SHT*: High temperature resistant
- Easy to clean

**\*NEW\*** - *LR*: Exceptional driving ability due to a very special grip

- *MOH, FLO*: Ideal to collect lints or pieces or yarns

**\*NEW\*** - *LGH*: Cork based product with specific surface finishing

- Qualities for food contact (please contact us)



# Take-Up Strips

## Applications

Textile applications including weaving, finishing, knitting, tufting, winding, sanforising, calendering, drying, sizing, visiting, lints and yarns collecting.

Applications in converting industry for films, paper, tissue, stratified materials, adhesive, flexible packaging, wallpaper and floor covering.

Food contact qualities.

## Take-Up Strips Specifications

	Quality	Widths (mm)	Surface Aspect	Thickness (+/- 0.2 mm)	Max. Working Temp. (° C)	Main Applications
NATURAL	L	50/70/100	Plain	1.3	100	Weaving/Finishing/Light fabrics/Films/Paper
	E	50/70/100	Medium grit	1.5	100	Finishing/Knitting
	EG	50/70/100	Coarse grit	2.1	100	Weaving/Knitting/Heavy fabrics
	EP	50/70/100	Fine pimples	1.7	100	All types of machines and supports
	ET	50/70/100	Embossed	2.1	100	Tuft looms/Light fabrics/Knitting
SYNTHETIC	EH	50/70/100	Fine grit	1.7	120	Weaving/Knitting
	EGH	50/70/100	Coarse grit	2.2	120	Finishing/Knitting/Heavy fabrics
	LH	50/70/100	Plain	1.3	120	Weaving/Finishing/Films/Paper
	EHB	50/70/100	Medium grit	1.7	120	All types of machines and supports
	EHS	50/70/100	Medium grit	2.3 and 2.7	120	Weaving looms/Finishing
	LDP	50/70/100	Plain	1.8	120	Winding/Stenter/Films/Paper
	LHP	50/70/100	Grinded surface	1.6	120	Stenter/Sanfor/Calendar/Films/Paper
SPECIALTIES	HTE/ HTL	50/70/100	Medium grit/ Plain	(HTE) 1.5 (HTL) 1.4	220	Dryer/Stenter
	TF*	60/100	Plain	0.13	250	Supporting/Guiding/Sizing
	HRA	50/70/100	Plain	1.7	80	Winding
	FLO	50/70/100	Vicose fibers	2.5	100	Visiting/Lints or yarns collecting
	MOH	50	Fibers	2.5	60	Winding/Lints or yarns collecting
	LR	50/70/100	Plain	1.5 and 2	100	All types of machines and supports
	LGH	50/70/100	Plain	1.6 and 2	110	All converting applications

\*Only available in self adhesive version

All our take-up strips are available in self-adhesive version except the following references: **HTE, HTL and SHT**.

Also, all our products are available in 50 m long (+6m/0m) rollers except the following references: **MOH** (100 m), **HRA** (100 m) and **TF** (30 m).



Trelleborg Coated Systems France

2 Grand'Rue, Steinbach - BP 30160 - 68702 Cernay Cedex, France

Tel: +33 (0)3 89 38 43 43 Fax: +33 (0)3 89 75 45 10

[www.trelleborg.com/rollin](http://www.trelleborg.com/rollin)