



CLIP'N LOCK™ FASTENER, WHAT IS IT?

The only monobloc metal fastener with meander design in the market.

Clip'N Lock™, a flat fastener for light duty belts!

Thanks to its continuous pitch, **Clip'N Lock™** ensures an excellent gripping of the claws in wide belts.

The patented **MLT** design gives it many advantages:

- More resistance with a double rows of teeth (from the CL™30),
- A meander design: no risk of losing a claw, which is essential in the food industry for example,
- Guarantees a constant step over the entire width of the belt,
- Perfect flexibility, especially useful for trough belts.

Clip'N Lock™ provides 33% more grip points, compared to standard fasteners, and gives 15% more resistance.

In order to facilitate the management of your stocks, MLT has developed a simple range of only 4 fasteners designs, which covers all of your daily needs.

Important: Our combs are compatible with most of the installation devices on the market.

More resistant, More flexibility, Choose Clip'N LockTM!



ADVANTAGES

- Optimized resistance (+ 15% compared to standard fasteners),
- Perfect flexibility,
- Solidarity links (monobloc = Minimized risk of loss of one claw),
- Without extra thickness,
- Works with small pulley diameters,
- Compatible with most competitors installation tools.

Installation of our products:

Installation of our products

Our combs are compatible with the most of the existing installation tools on the market. Please do not hesitate to ask us for advice on compatibility with your tool. That way you can use our new generation fasteners, without necessarily investing in a new installation tool.

Reduce the number of references of your stocks! Our fasteners cover by themselves:

 CL^{TM} 25 : 17 products from the market CL^{TM} 30 : 22 products from the market CL^{TM} 40 : 46 products from the market CL^{TM} 50 : 16 products from the market

Inquire, we will help you in your choice.







INSTALLATION TOOLS

MLT offers 2 installation tools

2 manual installation tools



Clamp tool

Characteristics:

Connections up to 150 mm

Advantages:

- Very easy to use
- Electricity is not required



CL Lacer[™]

Characteristics:

- Installs all Clip'N Lock™
- Uses CL 350 mm and higher combs
- Less than 13 kg

Advantages:

- Very easy to use
- Electricity is not required

CLIP'N LOCK™ Resistant during tests

Tested under extreme conditions of use



In order to guarantee that we provide high-quality products, we test each of our fasteners under extreme conditions, before they are marketed.

The Clip' N Lock™ fasteners have been tested over 1000 hours. For various conditions, we tested 24 hours a day, 7 days a week, on a test bench at a much faster transfer rate. We also used much higher operating voltages, than those used in your daily applications. Several endurance tests were necessary to guarantee the lowest values of winding

The fasteners also underwent a static tensile test in our test laboratories (photo taken during the CL™50 test).

Application domains



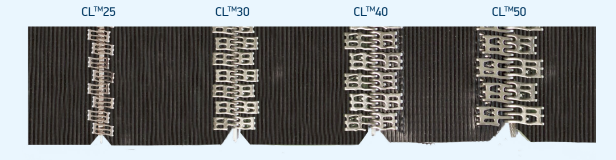
Agribusiness



Cardboard and paper mills



Laundry







MLT Conveyor Solutions Expert

More than 70 years of innovation at your service





