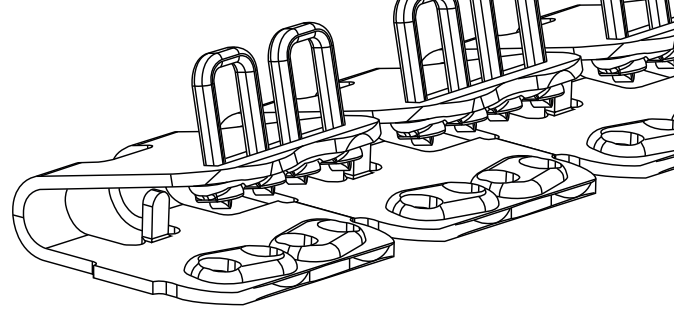


MINI RECORD FASTENER

Lacings / Heavy and light duty belts



WHAT'S THE MINI RECORD FASTENER?



The metal fastener with staples for light belts



An economical and easy to install fastener

The **Mini Record** Fastener, commonly known as **MR**, is a metal fastener with staples for thin conveyor belts.

The staples, **pre-positioned** on the fastener, enable a **strong resistance** as well as maintain the fastener on the belt even in case of a strong load. Some versions of the range can reach an operating tension of 40N/mm. **Mini Record** fasteners are available in coated steel and stainless steel.

Available in 3 sizes of fasteners, **MLT** places at your disposal 2 different installation tools for the **Mini Record** range :

- 1 manual tool, no power source required
- 1 pneumatic tool, designed for an industrial use, the **MLT Quick Driver**



Mini Record Fastener
Bottom plate



Mini Record Fastener
Top plate



Mini Record fastener, effective in your emergency situations

Easy and fast to install!

THE ADVANTAGES

- Easy to install
- Strong resistance to starting tensions
- Pre-positioned studs

Applications



Agribusiness



Cardboard



Agriculture



Airports

and many others...

Manual installation tool

Characteristics:

- An installation tool equipped with an awl and a mallet (Available in 300, 600, 1000 and 1200 mm)

Advantages:

- Really easy to use
- No power source required
- Reliable



MLT QUICK DRIVER

Characteristics:

- A complete kit equipped with: a Chisel hammer, 2 heads and a punch (Note: the **Self-Lock®** and **Mini Record** fasteners installation tool should be ordered separately)
- Reduced weight : about 2 kg equipped
- Power : pneumatic
- Ergonomic
- Adjustable power

Advantages:

- Extremely low vibration
- Versatile : enables **Self-Lock®**, and also **Mini Record (MR)** installation
- Optimal comfort use (left and right handed)
- Compact and light
- Compatible with other installation tool on the market.



Mini Record Fasteners

MLT Minet Lacing Technology

More than 70 years of innovation
at your service

