



Mini Record

Fast and easy to install

Metal fastener with staples



MLT
**A Partner you
can Trust**

Our products and solutions
meet your needs

70 years of experience and
innovation for you

**SOLUTIONS FOR HEAVY
AND LIGHT-DUTY BELTS, MANUFACTURER OF
TECHNICAL BELTS, TOOLS, VULCANIZING PRESSES**

What's the Mini Record fastener?

The metal fastener for light belts that can handle starting against tension

Mini Record :

The metal fastener for light duty belts!

The Mini Record Fastener, aka 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 even go up to 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

Advantages :

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

Application fields :

- Packaging**
- Laundry**
- Food and beverage**
- Etc.**



Mini Record Fastener - Top plate

Select your Mini Record fastener:

A wide range available

1 - Choose your fastener

Metric	MR1	MR2	MR3
Belt thickness (mm)	1.5-3.2	3-5	4.8-6.4
Maximum Operating tension (N/mm)	20	32	40
Ø minimum drum (mm)	50	75	100
Construction	GALVANIZED STEEL or STAINLESS STEEL		
Installation	Hammer or MLT Quick Driver installation tool		

Imperial	MR1	MR2	MR3
Belt thickness (Inch)	1/16"-1/8"	1/8"-3/16"	3/16"-1/4"
Maximum Operating tension (PIV)	115	185	230
Ø minimum drum (Inch)	2"	3"	4"
Construction	GALVANIZED STEEL or STAINLESS STEEL		
Installation	Hammer or MLT Quick Driver installation tool		



2 - Choose your packaging

Metric

BOX OF COMPLETE FASTENERS	GALVANIZED STEEL or STAINLESS STEEL Covered stainless steel cables and retaining washers included			
	mm	MR1	MR2	MR3
	600	Box of 4 complete fasteners	Box of 4 complete fasteners	Box of 4 complete fasteners
	900			
	1000			
	1050			
	1200			
	2000			
	3000			

Imperial

	GALVANIZED STEEL or STAINLESS STEEL Covered stainless steel cables and retaining washers included			
	inch	MR1	MR2	MR3
	24"	Box of 4 complete fasteners	Box of 4 complete fasteners	Box of 4 complete fasteners
	36"			
	42"			
	48"			

Metric

CRATE OF FASTENERS	GALVANIZED STEEL or STAINLESS STEEL Without cable - Without retaining washers			
	mm	MR1	MR2	MR3
	600	Crate of 48 fasteners	Crate of 48 fasteners	Crate of 48 fasteners
	900			
	1000			
	1050			
	1200			
	2000			
	3000			

Imperial

	GALVANIZED STEEL or STAINLESS STEEL Without cable - Without retaining washers			
	inch	MR1	MR2	MR3
	24"	Crate of 48 fasteners	Crate of 48 fasteners	Crate of 48 fasteners
	36"			
	42"			
	48"			



3 - In option, choose your additional retaining washers and cables

Retaining washers for MR fasteners available on request	
MR1	Bag of 100 units
MR2	Bag of 100 units
MR3	Bag of 100 units

Metric

Additional cables available on request								
Available lengths	Type of fastener		Available lengths	Type of fastener		Available lengths	Type of fastener	
mm	MR1		mm	MR2		mm	MR3	
600	Covered stainless steel diam. 2.1 mm for MR1	Uncovered stainless steel diam. 2.3 mm for MR1	600	Covered stainless steel diam. 3,6 mm for MR2	Uncovered stainless steel diam. 3.2 mm for MR2	600	Covered stainless steel diam. 5,1 mm for MR3	Uncovered stainless steel diam. 5 mm for MR3
900			900					
1000			1000					
1050			1050					
1200			1200					
2000			2000					
3000	3000							
Roll of 30.5 meters			Roll of 30.5 meters			Roll of 30.5 meters		

Imperial

Additional cables available on request								
Available lengths	Type of fastener		Available lengths	Type of fastener		Available lengths	Type of fastener	
inch	MR1		inch	MR2		inch	MR3	
24"	Covered stainless steel diam. 2.1 mm for MR1	Uncovered stainless steel diam. 2.3 mm for MR1	24"	Covered stainless steel diam. 3,6 mm for MR2	Uncovered stainless steel diam. 3.2 mm for MR2	24"	Covered stainless steel diam. 5,1 mm for MR3	Uncovered stainless steel diam. 5 mm for MR3
36"			36"					
42"			42"					
48"			48"					
Roll of 30.5 meters			Roll of 30.5 meters			Roll of 30.5 meters		



Select your installation solution :

Manual or pneumatic

2 AVAILABLE INSTALLATION SOLUTIONS

1 manual installation tool



MR 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

1 pneumatic tool



MLT Quick Driver

Characteristics :

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

Advantages :

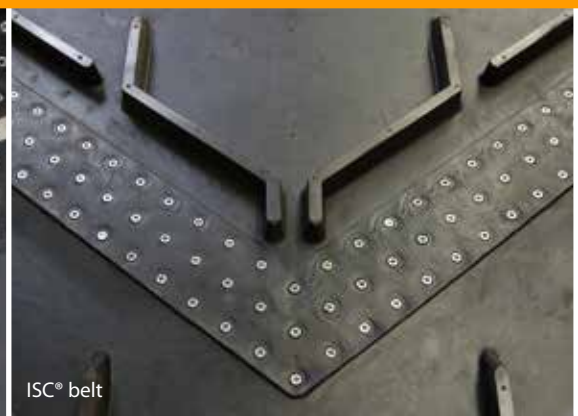
- Versatile : enables Self-Lock®, but also Mini Record (MR) installation
- Optimal comfort use
- Compact and light
- Compatible with other installation tool on the market



MLT

Minet Lacing Technology

MLT – it is also metallic fasteners, flexible splices, tools,
endless and spliceless technical belts



Innovative products,
easy to install !





Innovation for 70 years.

MLT, it is solutions for heavy and light duty belts, tools, technical belts, etc.



Call Toll Free: 1-866-711-4673

WebSales@GoodyearRubberProducts.com

We Ship World Wide