



Easy, fast and definitive solution for your conveyor belt

THE QUICK-TO-INSTALL FIX'N GO®* REPAIR PATCH FOR TEXTILE CONVEYOR BELTS

FIX'N GO®* is an innovative and quick solution to repair rips or damages on conveyor belts.

Manufactured with a 50mm3 high abrasive resistance, FIX'N GO®* offers a higher protection against frictions and wear exceeding your conveyor belt specification, without impacting its flexibility, resistance to elongation and tensile strength.

By repairing your belt with FIX'N GO®*, you have permanent solution without the need to replace it in the future.

The screws, perfectly integrated in the rubber, create a smooth surface without any roughness. This innovation ensures exceptional durability and optimal compatibility with all scrapers.









SURFACE ROUGHNESS



COMPATIBLE WITH SCRAPERS INCLUDING TUNGSTEN BLADES



The FIX'N GO®* repair patch:

- used for longitudinal rips, belt edge snags, impacts, holes,
- even allows two belts to be spliced longitudinally,
- can be used for multi-ply and monoply belts up to 1250 N/mm,
- is available in 2 versions: galvanized steel or stainless steel,



EXCLUDING CANADA, USA, MEXICO

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For your rubber conveyor belts with steel cord or textile carcasses of high tension, **SUPER-SCREW®** flexible splice to screw can be also ideal as a repair patch (holes or tears in your belt). Self-drilling and self-tapping screws pinch the cables or go through them through the cable, providing new strength to the belt's carcass.

Screws allow the SUPER-SCREW® splice to be installed regardless of :

- the configuration of the conveyor,
- the conditions of access.
- · weather conditions,
- temperature (from -80°C (-112°F) to 200°C (392°F) peak).





MECHANICAL

IS BORN

VULCANISATION



Model	35*	63*		80		100		125			180							
	4	4	6	8	6	8	10	6	8	10	8	10	12	14	8	10	12	14
Top thickness, mm (± 1 mm)	4	4	6	8	6	8	10	6	8	10	8	10	12	14	8	10	12	14
Rubber thickness, mm	2	2	4	6	3	5	7	3	5	7	2	4	6	8	2	4	6	8

^{*} Very sharp screws can be ordered on request for steel cord belt

NEW SUPER-SCREW® SPLICE 2024

65% OF RUBBER*



THICKNESSES AVAILABLE PER MODEL*



SURFACE ROUGHNESS

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FASTER THAN HOT SPLICING



OF SCREWS*



COMPATIBLE WITH SCRAPERS INCLUDING TUNGSTEN BLADES

ADVANTAGES

- Installation fast and easy (optimized maintenance time)
- Whatever the weather conditions
- Without expensive equipment
- Without pre-drilling
- The screws are self-drilling and self-tapping

- Wear and cut resistant
- Compatible with conveyor scrapers
- Leak proof
- Flexible
- Various rubber qualities available



Bolt plate fasteners

Bolt plate fasteners allow conveyor belts to be spliced quickly and easily. Perfect for repair rips and splice conveyor belts with high operating tension.

Bolt plate fastener n°	1	140	190	11/2	2	21/2
Belt thickness, mm	5-11	5-11	8-14	11-17	14-21	19-25





Characteristics:

- Carbon steel or wear resistant carbon steel fastener
- Packaging: Box of 10 or 25 fasteners (depending the type)
- Installation Method: Belt drilling template, bolt tightening tool and bolt breaker

ADVANTAGES



- Easy and fast to install
- Without expensive installation tool

6 points fasteners

6 points fasteners MLT allows to repair conveyor belts easily. They are ideal for belt passing.

6 points n°	1	2	3	4	5	6	7
Belt thickness, mm	4 - 6	6 - 8	8 - 10	10 - 13	13 -16	16 - 19	19 - 22





ADVANTAGES



- Easy and fast to install
- Without expensive installation tools
- Perfect for belt passing

PACKAGING

Depending on your needs

6 points fasteners:

- Coated treated galvanised steel
- Fine and very sharp point fastener
- Available in boxes of 100 fasteners
- Installation tool : hammer

