

NEW

FIX'N GO

THE EASY SOLUTION TO REPAIR BELT RIPS & TEARS



Make it easy !

ONE solution for all Applications

Quick and Easy Installation Process

WHAT IS IT ?

FIX'N GO® is an innovative and unique solution for repairing belt rips and tears. Thanks to the 50 mm³ rubber used, **FIX'N GO**® has a higher abrasion resistance than most conveyor belts used without impacting its flexibility, resistance to elongation and tensile strength.

By repairing your belt with **FIX'N GO**®, you use a quick and long term permanent solution. No need to replace it. MLT specific screws are self-drilling and self-tapping : they spread the carcass threads without cutting them.

WHICH APPLICATIONS ?

FIX'N GO® can be used for repairing longitudinal rips, tears, holes and belt edge damage
FIX'N GO® can also be used for splicing two belts together, in the longitudinal direction.
FIX'N GO® can be used for all textile carcass belts, up to 1250 N/mm.

Anti-Abrasion and Heat Retardant

TECHNICAL CHARACTERISTICS

Available versions :
- Abrasion Resistant and Heat Retardant
- Carbon steel inserts and screws

Width : 158 mm
Thickness top plate : 3 to 4 mm
Thickness bottom plate : 2 to 3 mm
Quantity of screws per metre : 150

TECHNOLOGY USING SCREWS



PACKAGING

- Available in boxes of 2 metres or 20 metres, with screws.

INSTALLATION TOOLS

- Battery, electric or pneumatic operated drill or driver
- Belt skiver

MLT ASIA PACIFIC

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ANY SPLICE, ANY BELT, ANYTIME, ANYWHERE

MLT
Minet Lacing Technology