MLT - Minet Lacing Technology

Mechanical fasteners and flexible splices
Technical endless spliceless belt
tools for vulcanisers / Vulcanising presses

www.mlt-lacing.com
MLT 70 YEARS OF INNOVATION AT YOUR SERVICE

MLT Minet Lacing Technology, an innovative manufacturer of conveyor belt lacing systems and technical belts

MLT Minet Lacing Technology, an innovative family-owned business is proud of its 70 years of continuous growth and performances in the conveyor belt lacing systems and the technical belts (truly endless splice less belts) industry. It owns 14 running patents. Quality products, customer satisfaction and innovation are its fundamental values.

MLT has over 10,000 square meters of industrial production sites located in France, MLT industrial and technical facilities allow modern production and flexible processes, for quick and immediate delivery.

In recent years, MLT has developed some fully innovative products for splicing light and heavy duty belts (Super-Screw®: flexible lacings to screw, ISC®: splice integrated into the belt, MS®: mechanical fasteners to screw, Clip’N Lock®: mechanical fasteners), which suit perfectly with its customers technical requirements.

Our assets

A Research and Development (R&D) service aiming at developing innovative, reliable and customer friendly products. The innovations allow a significant reduction in total operating costs for our customers.

INNOVATION  EXCELLENCE  QUALITY
CUSTOMER SATISFACTION
REACTIVITY  KNOW HOW

MLT Minet Lacing Technology SA
in few figures

130 employees in France
14 running patents
3 industrial sites in France
5 subsidiaries worldwide
90 % turnover of export
>120 country distributors

More information? Please check our website
www.mlt-lacing.com
Our COMMITMENT?
MAKE YOUR JOB EASIER

A COMPLETE OFFER

FASTENERS AND SPLICES

- Mechanical fasteners for light and heavy duty belts
- Flexible splice: PVC/PU - Super-Screw® - ISC®
- Rip repair fasteners and patch

TITAN fasteners
Self-Lock® fasteners
Bolt plate fasteners

TOOLS FOR VULCANISERS

VULCANISING PRESSES

We distribute a comprehensive range of vulcanizing tools, designed for this use. Our vulcanizing presses are with water bags or with mechanical compression.

TECHNICAL BELTS

- Thrower belt
- Tumblasting belts
- FDA/USDA belts
- Cable drawing belts
- Power transmission belts
- Weighting belt
- Truly endless spliceless belts

And much more...

All our special belts are manufactured on demand, corresponding to your specific needs

Our Services

Quick supply  R&D  Efficient R&D
Brochures on internet

Training Assistance

Standard products available in stock

Technical advices
A SPLICING SOLUTION, WHATEVER YOUR CONSTRAINTS/NEEDS

I work without counting my hours, except the ones wasted. MLT products are simple, easy to use and efficient. This is why I select MLT.

And much more...
ISC® splice - Integrated splice into the belt with screw

The ISC® splice allows the belt to be installed by simply screwing both ends together without overlap or extra thickness. This system guarantees an immediate installation with less down time. It is perfectly adapted to the needs of emergency situations: easily and quickly installed, high longevity!

Clip’N Lock® - Low profile fasteners

Clip’N Lock® is a low profile light duty fastener. It keeps the pitch that ensures an excellent gripping of the claws in narrow belts, with 2 additional features due to its design:
- Double rows of teeth for additional strength.
- Meander design reduces risk of loosing claws

MS® - Fasteners to screw

MS® is a metal fastener for heavy duty belts with self-tapping screws: no need for pre-drilling the belt or using a template, the screws drill smoothly through the belt (thickness from 3.5 to 18 mm). The installation of MS® fasteners requires only a powered screwdriver (battery or pneumatic).

SUPER-SCREW® - Flexible rubber splice to screw

SUPER-SCREW® is a flexible rubber splice to screw on to the belt. The screwing system allows Super-Screw® to be installed regardless of the configuration of the conveyor belt, the access conditions and the weather conditions. It is available in different rubber qualities (abrasion resistant, heat resistant, heat retardant, oil resistant, fire resistant and antistatic, very low temperature...).