



WHAT IS A **RIVET FASTENER?**

A robust fastener which adapts to all conditions

Rivet Fastener: **Economical and Robust**

Heavy duty fastener with specially designed rivets to withstand the toughest loads.

Rivet fasteners are well suited for surface and underground mining, as well as applications in difficult conditions, such as quarry and construction equipment.

The Rivet fastener range is comprised of 7 sizes.

Rivet fasteners are suitable for belts from 1 to 18 mm thick and pulleys from 20 to 300 mm diameter.

The installation is carried out with a hammer.

The rivets are available in coated carbon steel or stainless steel 316L. The rivets are supplied in bags or on a strip, in stainless steel 316L or copper.



 \bigcirc

THE ADVANTAGES

- Installation on most belts.
- Fastener available in galvanized steel or stainless steel.
- Rivets made of copper or stainless steel alloy.
- Excellent closure of the fastener on the belt.



INSTALLATION TOOLS

Rivet fasteners are simply installed with a hammer.

Our range of rivet fasteners for grape harvesting machines



Airport™ fastener

The **Airport™** rivet fastener is suitable for grape harvesting machines equipped with belts with a thickness between 3 and 6 mm.

It is manufactured in stainless steel 316L, delivered with stainless steel or copper rivets on a strip (for a easier installation) and rigid stainless steel spindle.

- The fastener is available with straight or bevelled edges.
- Available in rigid and semi-rigid versions.
- Standard lengths: 160 mm to 470 mm (consult us).







Rigid Airport™

Rigid bevelled Airport™

Belt thickness		Operating tension		Min. pulley ø		Max tension		Number of
mm	inch	N/mm	PIW	mm	inch	N/mm	PIW	rivets per meter
3 - 6	1/8 - 9/32	20	114	35	1 ^{3/16}	200	1142	160



Fastener A™

Rivet fastener **ATM** is suitable for grape harvesting machines equipped with belts with a thickness between 5 and 7 mm.

It is made of 316L stainless steel, delivered with stainless steel or copper rivets on a strip (for easier installation) and rigid stainless steel spindle.

- The fastener is available with straight or bevelled edges.
- Available in rigid and semi-rigid versions.
- Standard lengths: 250 mm to 350 mm (consult us).







Back view

Belt th	Belt thickness		Operating tension		Min. pulley ø		Max. tension	
mm	inch	N/mm	PIW	mm	inch	N/mm	PIW	rivets per meter
5 - 7	3/16 - 9/32	35	200	75	261/64	350	2000	96



Applications



Heavy industries



Underground mines



Cement plants



Quarries and surface mines



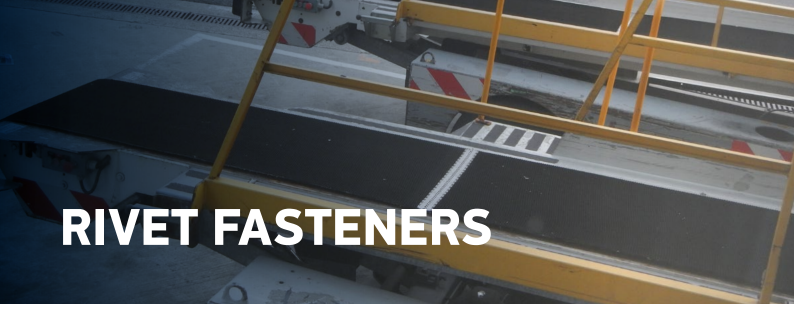
Airports







Conditioning



MLT Conveyor Solutions Expert

More than 70 years of innovation at your service





© MLT Minet Lacing Technology SAS - Juillet 2024