

//ONE BRAND //ONE SOURCE //ONE SYSTEM



REMA TIP TOP For all your plant and service requirements

CONVEYOR BELTING Plant solutions

Conveyor Belting

REMA TIP TOP INDUSTRY UK LIMITED ensure the trouble-free and careful operation of your conveyor belt systems.

The company offers a broad range of first-class products developed and produced by REMA TIP TOP at its manufacturing facilities in the United Kingdom and Germany.

Products are designed and manufactured to protect, clean, repair and refit transport systems and conveyor belts for a wide spectrum of uses.

Depending on your requirements, REMA TIP TOP can also utilise bought-in products from certified suppliers, with whom long-term delivery contracts exist.

REMA TIP TOP IRELAND offer its customers:

- A broad range of conveyor belts
- Endless Belts
- Chevron Belts
- Specialised Belts
- Pulley and roller lagging in rubber, ceramic and polyurethane
- Belt cleaning systems
- Skirting and sealing for conveyor belt systems
- Cold and hot repair materials
- Cold and hot splicing materials
- Vulcanising and bonding systems
- Conveyor components (pulleys, rollers, transfer stations and much more)



Conveyor Drum Lagging

The use of REMA TIP TOP pulley lagging reduces possible conveyor belt drive, traction, alignment and stability problems to an absolute minimum.

The special lagging developed by REMA TIP TOP Material Processing minimises component and excessive conveyor belt wear, system stresses, pulley build-up and corrosion. It increases system efficiency, system availability and reduces maintenance requirements of the conveying system.

The lagging has been designed by utilising state-of-the-art technology and due to its bonding system in combination with the CN layer it is easy to apply. Due to its long service life, unmatched wear performance, durability, load carrying capabilities, advanced rubber compound and computer-aided design the REMA TIP TOP lagging drastically increases the efficiency, reliability and service life of the conveyor system and conveyor belt.

REMAGRIP, REMALINE and REMASLEEVE lagging, for pulleys and idlers on conveyor systems, is easy to apply and have been proven under all types of operating conditions worldwide.

The laggings high resistance to wear and corrosion significantly increase the pulley or idler service life which means less down time and more production.

An additional advantage of our REMAGRIP, REMALINE and REMASLEEVE lagging is our CN bonding layer which provides quicker applications with less preparation of the rubber, high initial tack and unsurpassed adhesion values (rubber to metal) on site and in the workshop.

WEAR PROTECTION Plant solutions

Wear Protection

REMA TIP TOP has the qualified know-how to ensure the maximum functionality and significantly increase the service life of your valuable plant and processing systems. Our proven and tested state-of-the-art materials prevent disruptive bridging and caking, protect against wear caused by impact and abrasion and significantly reduce noise level.

- Our REMA TIP TOP mill liners also optimise milling processes and save energy.

- The REMA TIP TOP screen mats ensure excellent screening performance at the same time as precise classification – even on a long-term basis.

- For every specific application, we have special rubber and polyurethane blends which offer a convincing combination of extreme flexibility, high elasticity and excellent resistance to wear. The specialists from our service network will work out the best solution for your company. They will advise, install and support quickly, flexibly and capably based on up-to-date technical expertise and many years of experience.

We offer you

A comprehensive range of materials (rubber, polyurethane, ceramics, polyurea, polytetrafluoroethylene, polyethylene, etc.) for a wide range of different applications. Moulded products made of special rubber

Applications:

Vessel lining

· Rubber lined chutes

Ceramic lining
Pipe and valve lining



Products supplied

REMA TIP TOP INDUSTRY bonding systems have proven to be first class in every different climate in the world together with the appropriate hardeners, primers and solutions. They have also been approved for use underground and fulfil the most stringent requirements set by the health and safety authorities.

REMA TIP TOP INDUSTRY also offers environment-friendly CFC-free bonding systems for bonding rubber to rubber, rubber to fabric, fabric to fabric and rubber to metal.

REMA TIP TOP INDUSTRY also has a complete range of tools, not just for conveyor belt splices and repairs but also for the processing of REMA TIP TOP INDUSTRY products for corrosion and wear protection.

Overview

- Adhesives
- Screening Products
- Rubber Socks/Sleeves
- Capping Rubber
- Conveyor Rollers

- Belt Cleaners/Scrapers
- Belt Fasteners
- Skirting Rubber

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Your local contact



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