



Session 1

📅 30.09.20 | 13:00-14:00

Welcome to REMA TIP TOP

An overview of REMA TIP TOP's capabilities in a range of industrial settings and the operational imperatives facing plant operators into 2021

Ben will explore solutions in material processing settings and examine technologies for optimising conveyor operations across the entire value chain as well as providing a walk through of REMA TIP TOP's world renowned range of surface protection, heavy wear protection and corrosion protection products proven to extend asset life.



Presented by Ben Gatzlaff
Head of Product Management

Ben holds deep domain expertise in industrial settings around the world having spent the majority of his career based in Germany and also here in Australia. He has multiple years' experience in product management and was formerly the Global Product Manager for Heavy Wear Protection at REMA TIP TOP. Ben is not afraid of getting his hands dirty and is a solutions driven leader who focuses on the commercial and the practical application of specialist products to improve outcomes for his customers.

Now based full time here in Australia, following a range of secondments over the past 3 years, Ben leads all aspects of product management for both Surface Protection and Material Processing for REMA TIP TOP in the Asia Pacific region.

Register at:

rema-tiptop.com.au/openhaus

OPENHAUS
REMA TIP TOP VIRTUAL EXHIBITION SERIES

Focus Products



Feeding Systems

Our conveyor feeding systems ensure the smooth operation of your conveyor belt by supporting it across the feed points and transfer stations.

[LEARN MORE](#)



Skirting

REMA TIP TOP skirting systems provide excellent flexibility and elasticity, ensuring the smooth operation of your conveyor belt.

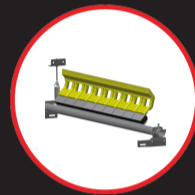
[LEARN MORE](#)



Idlers, Rollers, Frames & Pulleys

We offer a wide range of rollers, frames, idlers and pulleys to maximise the efficiency of your conveyor system and reduce your downtime.

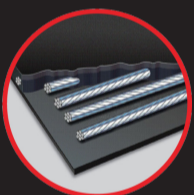
[LEARN MORE](#)



Belt Cleaning Systems

Discover our full range of conveyor belt cleaning solutions and systems including scrapers, brushes and more.

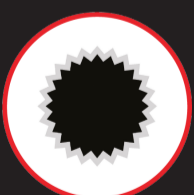
[LEARN MORE](#)



Conveyor Belting

REMA TIP TOP produce and supply a range of conveyor belts, including fabric ply, steel cord and solid woven belts, manufactured to suit a large range of applications in mining, construction, food processing, quarrying and other industrial applications.

[LEARN MORE](#)



Cold Splicing & Repair Material

Discover our full range of Cold Splicing & Repair Material products including filler rubbers, patches, repair strips and more.

[LEARN MORE](#)

OPENHAUS
REMA TIP TOP VIRTUAL EXHIBITION SERIES



Hot Splicing & Repair Material

Discover our full range of Hot Splicing & Repair Material products including cover rubber, adhesive solutions, intermediate rubber and more.

[LEARN MORE](#)



Tools & Accessories

We offer a wide range of Tools & Accessories for material processing including electric tools, extruders, measuring tools, cutting & buffing tools, protective clothing and more.

[LEARN MORE](#)



Vulcanising Machines

Discover our range of German designed and engineered Vulcanising Presses.

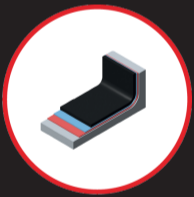
[LEARN MORE](#)



Wear Protection Lining

REMA TIP TOP Wear Protection Linings provide protection against the harshest materials, protecting plant assets for longer.

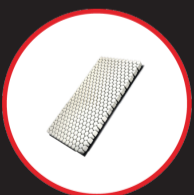
[LEARN MORE](#)



Corrosion Protection Lining

Our range of Corrosion Protection Linings provide world class protection against the harshest chemicals and solutions.

[LEARN MORE](#)



Heavy Wear Protection

Discover our range of innovative Heavy Wear Protection products that provide protection against heavy materials.

[LEARN MORE](#)

OPENHAUS
REMA TIP TOP VIRTUAL EXHIBITION SERIES



Anticaking

REMA TIP TOP's anti caking rubber lining materials are designed for the toughest caking and material flow problems.

[LEARN MORE](#)



Adhesives & Rubber Solutions

REMA TIP TOP's range of adhesives and rubber cement solutions provide guaranteed and reliable strong bonds between rubber, metal and fabrics.

[LEARN MORE](#)



Pulley Lagging

Discover our full range of Pulley Lagging products, designed to withstand the heaviest operating conditions.

[LEARN MORE](#)