



Session 3

📅 28.10.20 | 13:00-14:00

Conveyor technology delivering improved production yields

An introduction to the latest tools arming operators with predictive maintenance strategies through advanced condition monitoring designed to improve overall profitability

Luke will present the latest technology providing belt operators with actionable information designed to extend the life of critical bulk materials handling infrastructure. From REMA TIP TOP's innovative MCube range, the session will explore the benefits of steel cord scanning to provide accurate, reliable and immediate detection of damaged cables and splice cord condition along with a review belt thickness monitoring designed to optimise belt life expectancy. In a challenging economic landscape in which industrial operators are required to minimise downtime and contribute to increasing yield, this session is a must for operators in a range of settings.



Presented by Luke Sasse
Product Manager Technologies

Since graduating as a Mechatronic Engineer 15 years ago, Luke has worked in Technology & Automation in the mining industry, across Australia, the United Kingdom and the United States. Having led the development of REMA TIP TOP's digitised maintenance platform CARMA, Luke is now expanding REMA TIP TOP's global technology portfolio into the Australian market.

Register at:

rema-tiptop.com.au/openhaus

OPENHAUS
REMA TIP TOP VIRTUAL EXHIBITION SERIES

Focus Products



MCube Steel Cord Scan System (SCS)

The MCube Steel Cord Scan System provides accurate and reliable detection of belt damage.

[LEARN MORE](#)



MCube RFID Belt Rip Detection

The MCube RFID Belt Rip Detection system detect belt rips faster and more accurately.

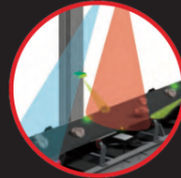
[LEARN MORE](#)



MCube Belt Thickness Monitoring (BTM)

The MCube Belt Thickness Monitoring system provides accurate visibility of conveyor belt wear.

[LEARN MORE](#)



MCube Radar Based Sensor Systems

MCube Radar Based Sensor Systems detect a range of objects for maximising material flow rate.

[LEARN MORE](#)



CCube Cloud Based Service Management

Cloud-based solutions, provided by CCube, enable an efficient, controlled maintenance workflow for equipment, whilst providing real time reporting and planning of maintenance and inspection activities, all while minimising unplanned downtime.

[LEARN MORE](#)

OPENHAUS
REMA TIP TOP VIRTUAL EXHIBITION SERIES