

## Session 6

## **13:00-14:00**

# Arming your plant with heavy wear protection against material impactors

A walkthrough of advanced technologies for protecting assets against abrasive media in the harshest of environments

Join Ben for an informative review of heavy wear protection alternatives for industrial operators. With a detailed review of REMA TIP TOP's ceramic and rubber lining materials including REMALOX, as well as modular systems which can be utilised to protect assets against the impacts of a range of wet and dry abrasive media from wear while also addressing key safety challenges including noise reduction.



#### 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.

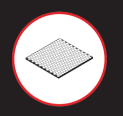


Now based full time here in Australia, following a range of secondments over the past 3 years, Ben leads all aspects of product management for both Surface Protection and Material Processing for REMA TIP TOP in the Asia Pacific region.

**Register at:** 

rema-tiptop.com.au/openhaus

## **Focus Products**



#### REMALOX

REMALOX is a composite construction of highly wear-resistant ceramic tiles vulcanised in special rubber with CN bonding layer.

#### LEARN MORE



### RMS MP 70 (Rema Modular System)

RMS MP 70 is a modular wear protection system designed for protection against heavy wear.

REMA

LEARN MORE



#### **REMALOX HD**

REMALOX HD is a composite construction of highly wear-resistant ceramic cylinders, hot-vulcanized in special rubber on a metal layer, which enables a secure fitting by means of stud bolt.

#### LEARN MORE

