# HORN TECHNOLOGY DAYS 14. – 16. MAY 2025





# **TURN-MILLING**

The solution for long-chipping materials

- Turn-milling what are the strengths of this process
- Correct positioning of tool and workpiece
- Determining the cutting data
- Successful implementation of targeted programming

#### 9:15 a.m.

Room D I Plant 2
Todd Schneider (USA)

#### Moderated live demonstration

Plant 2

10:00 a.m and 1:00 p.m.

## INTERNAL MACHINING

Internal machining of small bores with high process reliability

- Small hole machining challenges
- Development of chip shape geometries using simulation
- Standard solutions from HORN
- Realisation of customer specific tasks

# 12:45 p.m.

Room D I Plant 2 Brian Lieving (USA)

#### Moderated live demonstration

Plant 1

10:00 a.m. and 1:45 p.m.

## **ALUMINIUM PROCESSING**

Machining aluminium with rotating PCD tools

- The market and its trends
- Efficient machining with HORN standard tools
- Special tools as standard practical examples
- A comparison between HSC milling and drilling

#### 10:15 a.m.

Room D I Plant 2 Chris Smith (UK)

## Moderated live demonstration

Plant 2 I GROB-Werke GmbH & Co.KG 11:00 a.m. and 2:45 p.m.

## PRODUCT CONFIGURATION

From idea to tool - taking Greenline further

- Successfully reducing delivery times with the "HORN Tool Configurator" (HTC)
- End-to-end control and linking of processes tool manufacture in record time
- Automated generation of grinding programs for the production of carbide inserts

#### 1:45 p.m.

Room D I Plant 2 Damon Wherry (USA)

Meet our experts in the area "Digital solutions"

# **GROOVING - PARTING OFF - PROFILING**

Use cutting tools economically and effectively

- Features of HORN's efficient grooving tools
- Targeted cooling at the cutting edge
- Parting off via the Y-axis
- Profiling of complex contours

#### 11:15 a.m.

Room D I Plant 2 Alex Brown (UK)

Live machining in our demonstration centre

## **HORN x AI**

From researching our own production to predicting the life of our customers' products

- Artificial intelligence in industrial applications
- Optimisation of tool life at HORN
- Tool life prediction for cutting tools

## 2:45 p.m.

Room D I Plant 2 Steve Kilpin (UK)

Meet our experts in the area "Digital solutions"