

Inno|vation



INVITATION

EMO Hannover
19th to 24th September



hard material matters

Inno|vation

Dear Sir/Madam,
Dear Business Partners,

We are looking forward to presenting to you
the latest CERATIZIT developments at EMO
in Hannover.

Take a look at our stand B56 in hall 5 – we will
be delighted to see you there!



Innovation

Light weight crankshaft milling cutter body



- Cassette system reduces downtime if damage occurs
- Quick tool change and easy insert change
- Light enough to be lifted and positioned without mechanical aids
- Requires minimum space for storage and tool preparation

MaxiDrill 900 5xD



- Peripheral and central cutting edges have the same geometry and size
- Insert with 4 cutting edges for drilling into solid material
- Maximum drilling depth 5xD

MaxiMill 271-17



- Maximum stability with positive geometry
- 8.4 mm depth of cut achievable with 8 edges per insert
- Optimized geometry with open chip pockets

MaxiMill 252



- Double number of cutting edges with optimum depth of cut
- Easy indexing of the inserts
- Tool and inserts with good stability
- Optimized chip geometries

HyperCoat CTPM125



- Universal application on all stainless materials
- Geometries -F30/-M30/-M60 for fine to medium rough machining

HyperCoat CTCP115



- Process security also with high cutting speed
- A real ace for high volume production

Innovation

Heavy Duty parting and grooving program



- Stable system
- New top clamp system
- Chip grooves for universal application
- Excellent swarf control

Precision part-off and grooving



- Maximum precision of the cutting edge when mounted
- Can be clamped from either above or below, comfortable handling
- Flexible parting and grooving widths possible

... and numerous other innovations!

Welcome to the CERATIZIT Cocktail Bar

Make use of the occasion
– exchange ideas and talk to our
experts while enjoying an
exotic cocktail.

Our giraffe will once again be
gracing us with his presence!





EMO Hannover, exhibition area

19th to 24th September 2011, every day from 9:00 a.m. to 6:00 p.m.

hall 5, stand B56