

Pictures for the EMO press release:

## Dry machining and MQL conquering more and more application fields

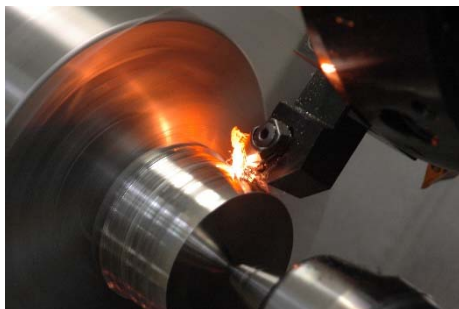
Wet or dry: EMO Hannover 2019 showcasing wide range of technologies (Part 1)



((10-01\_Bielomatik\_Teil\_1.jpg))

The shavings which are produced when machining using minimum quantity lubrication (MQL) are virtually residue-free and can be recycled directly.

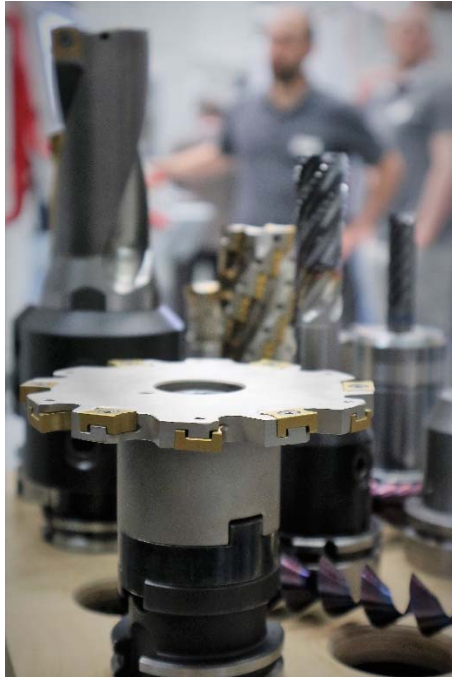
Photo: bielomatik Leuze



((10-02\_Trockenbearbeitung\_ISF\_Teil\_1.jpg))

There are many successful examples of dry machining in individual industries or companies. However, there are no widespread substitutes for the classic cooling lubricant concepts as yet.

Photo: ISF



((10-03\_ganzer Prozess\_Teil\_1.jpg))

Users are recommended to take a holistic view when deciding whether to deploy dry or MQL machining or whether a classic process should be used.

Photo: Dag Heidecker

You will find texts and images relating to the EMO Hannover 2019 on the internet at

**[Dry machining and MQL conquering more and more applications](#)**

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