

Die Welt der Metallbearbeitung The world of metalworking

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

You can also follow the EMO Hannover using our social media channels

http://twitter.com/EMO_HANNOVER

www.linkedin.com/company/emo-hannover

Tube http://www.youtube.com/metaltradefair

http://facebook.com/EMOHannover