

Pictures for the EMO press release:

Manufacturers making increased use of dry machining and MQL

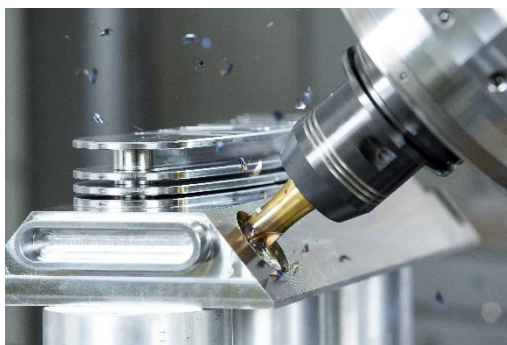
EMO Hannover 2019 helping with application decisions (Part 2)



((10-04_Trockenbearbeitung_Teil_2.jpg))

Dry machining has conquered the field of gear manufacturing, as predicted. Cutting speeds are up to 5 times higher than those of wet machining 20 years ago.

Photo: Klingenberg



((10-05_Paul Horn_Teil_2.jpg))

Minimum quantity lubrication offers several advantages: elimination of high costs for maintenance, preparation and disposal of conventional cooling lubricants (coolants) and reduction of energy costs.

Photo: Horn – Saueremann



((10-06_Doppelspindler_Teil_2.jpg))

The G320 two-spindle machining centre permits efficient machining of numerous automotive components.

Photo: Grob-Werke

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