 Manufacturers making increased use of dry machining and MQL
EMO Hannover 2019 helping with application decisions (Part 2)

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: Klingelnberg

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

Photo: Grob-Werke

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

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

http://twitter.com/EMO_HANNOVER

https://de.industryarena.com/emo-hannover

www.linkedin.com/company/emo-hannover

http://www.youtube.com/metaltradefair

http://facebook.com/EMOHannover