## PRESS RELEASE

ELMET at Fakuma 2018:

OPC-UA interface now available for the TOP 5000 P!



Hall: A5 / Booth: A5-5306







## **ELMET at Fakuma 2018:**

OPC-UA interface now available for the TOP 5000 P!







Oftering / Austria, July 2018 - Just in time for this year's **Fakuma from 16th to 20th October 2018 in Friedrichshafen**, ELMET Elastomere Produktions- und Dienstleistungs-GmbH presents its latest development on the LSR dosing technology sector.

Elmet is proud to be the first supplier of an OPC-UA interface between injection molding machine and LSR dosing system. The benefits of this new system are obvious. The "Open Platform Communication" enables our high-precision TOP 5000P to communicate in real time with the injection molding machine and to exchange data.

As a customer, this data exchange gives you the option of saving recipes and parameters directly with the machine data. On the other hand you can set and change parameters on the dosing system directly in the control of the injection molding machine. Also in the MES (manufacturing execution system) the dosing system data can be implemented without huge effort. No further license is required for this because the injection molding machine is normally already established in the control system.

**Conclusion:** Elmet enables its customers a license free connection of the dosing system in the production control system, as well as a more than facilitated operation of the dosing system directly from the injection molding machine. **As normal by Elmet, the user-friendliness is again increased and failure potential is again minimized.** 

Find out more about the latest development steps and trend-setting applications of the TOP 5000P, during a talk with an Elmet employee at our Booth (Hall A5 - Booth A5-5306).

We are looking forward to your visit!

Kind Regards

**ELMET Elastomere Produktions- und Dienstleistungs GmbH**, of Oftering/Austria, established in 1996, is an internationally successful developer and manufacturer of LSR dosing systems, fully automatic injection molds, valve gate cold decks, and turnkey installations for processing silicones and rubbers. Including the staff of its EL-MET North America and ELMET Greater China sales and service organization, the company has some 200 staff.

## Further information:

Mark Ostermann, ELMET Elastomere Produktions- und Dienstleistungs GmbH

Tulpenstraße 21, A-4064 Oftering

Tel: +43 7221 74577-0, Fax: -900

E-Mail: office@elmet.com