PRESS RELEASE

One-stop shop for expertise: Dürr, LTB, and Megtec at ICE

**Wide range of exhaust air purification systems, industrial dryers for the converting industry, and specialty coating lines**

**Bietigheim-Bissingen, 7 March 2019 – At ICE Europe 2019, the world’s leading exhibition for the conversion of flexible and web-fed materials such as paper, film, foil and nonwovens, Dürr will be presenting a comprehensive range of industrial exhaust air purification systems and external heat recovery systems. Also, new additions to the product range include drying and curing technologies, as well as machines for coating battery electrodes from Megtec. Dürr acquired the environmental technology specialist in October 2018. For the first time, the Group’s three brands Dürr, LTB (Luft- und Thermotechnik Bayreuth GmbH), and Megtec will exhibit together and showcase their solutions expertise as a one-stop shop for air pollution control at ICE from 12 to 14 March 2019 in Munich.**

At ICE, Dürr will be providing information about innovative technologies designed to help industrial companies purify exhaust air efficiently and comply with the statutory emission regulations confidently and economically. The specifications of the planned new “Technical Instructions on Air Quality Control” regulation have also already been taken into consideration. The product portfolio shows how Dürr has greatly expanded its environment technology division Clean Technology Systems with the acquisition of Megtec, for example in the area of drying and curing technologies for continuous roll-to-roll and web-forming processes. The range of industrial dryers covers standard configurations, as well as customized solutions for difficult process conditions, and includes a variety of oven types including flotation (see picture 1), festoon, catenary, infrared and hybrid flotation, through-air, belt/conveyor-supported, and clean room. They can be designed for different heat sources, zone lengths, and nozzle configurations. In addition, Megtec will present coating systems for lithium-ion battery electrodes (see picture 2), which are suitable for the mass production of current designs, as well as for the development of new materials.

Dürr, Megtec, and LTB offer various processes that can be individually adapted to every printing, coating, and finishing process. The different system concepts and designs in the portfolio mean the right technology is available even for the most difficult application and installation scenario. The range includes both compact designs that are fully pre-assembled and tested before being delivered as a complete unit, as well as systems that can be transported in individual sections in standard containers, making them ideal for international transport.

The **Ecopure®** RTO (regenerative thermal oxidation) will also be presented at ICE Europe 2019. It achieves purification of over 99.8% (see picture 3). When combined with a Dürr heat recovery system, previously unused energy can be returned to the process as heat, cold, or electricity.

Visitors to ICE Europe 2019 in Munich can find out more about the joint portfolio of Dürr, LTB and Megtec in hall A6 at booth 600.

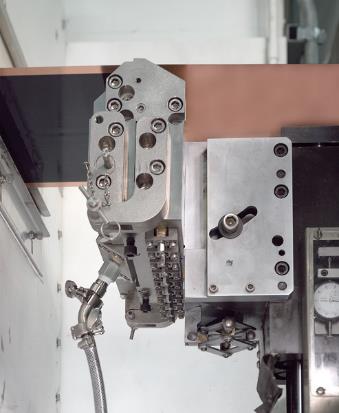
*The Dürr Group is one of the world's leading mechanical and plant engineering firms with extensive expertise in automation and digitization/Industry 4.0. Its products, systems and services enable highly efficient manufacturing processes in different industries. The Dürr Group supplies sectors like the automotive industry, mechanical engineering, chemical, pharmaceutical and woodworking industries. It generated sales of € 3.87 billion in 2018. In October 2018, the Dürr Group acquired the industrial environmental technology business of US-based company Babcock & Wilcox, comprising the MEGTEC and Universal brands. Since then, it has over 16,300 employees and 108 business locations in 32 countries. The Group operates in the market with five divisions:*

* ***Paint and Final Assembly Systems:*** *paint shops and final assembly systems for the automotive industry*
* ***Application Technology:*** *robot technologies for the automated application of paint, sealants and adhesives*
* ***Clean Technology Systems:*** *air pollution control, noise abatement systems and battery coating lines*
* ***Measuring and Process Systems:*** *balancing equipment as well as assembly, testing and filling technology*
* ***Woodworking Machinery and Systems:*** *machinery and equipment for the woodworking industry*

Pictures:

**

Picture 1: *Hot-air flotation dryer for converting and coating applications*

**

Picture 2: *Simultaneous two-sided coating of battery electrodes*

**

Picture 3: ***Ecopure®*** *RTO by Dürr achieves purification of over 99.8%*

Contact:

Dürr Systems AG

Kristin Roth

Marketing

Phone: +49 7142 78-4854

E-mail: kristin.roth@durr.com