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Trützschler focused on Drying

Multidrum dryer



**Getting fibers into shape –
by an energy-efficient drying process.**

Some say that you should never change a running system. Nevertheless Trützschler Nonwovens re-designed the multi-drum dryer. The result? More drying capacity, less energy consumption and a smaller carbon footprint.

TRÜTZSCHLER NONWOVENS

www.truetzschler.com

54th Dornbirn-MFC

16-18 September 2015

In December 2014 Friedrich Weninger succeeded Heinz Kmonicek as Manager of the AUSTRIAN-MFI and Chairman of the Programme Committee of the Dornbirn Man-made Fibers Congress.



At the same time, Robert van de Kerkhof, since May 2014 Member of the Board of Lenzing AG, became the new President of the AUSTRIAN-MFI.

Under the direction of Mr. Weninger the Congress is to increasingly act as a generator of ideas and the basis for networking in the interest of the global fiber industry and its downstream manufacturing stages. Cooperation between the industry, universities, technical colleges and trade associations will be further intensified.

Now endeavour is to make the Dornbirn-MFC conform to the guidelines of the Austrian Eco-Label for Green Meetings and Green Events. This Eco Label is awarded to events that excel by special eco-friendliness and sustainability. In this respect special importance is attached to environmentally friendly travel arrangements, CO₂-reduction, ecological catering, eco-friendly accommodation as well as material and

waste management. As regards printed matter (preliminary and final programmes), special attention will be paid to eco-friendly paper and printing processes and thus the use of FSC- and TCF-certified paper is planned for 2015.

In recent years the Dornbirn-MFC has become a global 'brand'. This is borne out by the growing number of both participants and the countries they represent. The Europe-centred innovation platform for the fiber industry and the downstream manufacturing stages is to serve as a generator of ideas and the

basis for networking, with each and every participant contributing to the success of the meeting. Please join in fashioning the 'Innovation Community' and encourage your business partners to come and join at Dornbirn.



More than 100 specialised papers will deal with the following subjects
Fibre and filament innovations,
(bio-) polymers : Functionalisation and adaptation of fibres and surfaces,
Nonwovens/Filtration, Environment and health, and Advanced fibre and processing technology

For the current Preliminary Programme visit, www.dornbirn-mfc.com