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| press release |
| page 1 of 1 |
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| Siegling Conveyor Belts for Perfect Conveying of Workpieces in Furniture-Varnishing Systems  |

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[lead]

Hanover, December 6, 2017 – Dryer belts in the furniture industry’s UV-curing varnishing systems have to be able to withstand high temperatures and offer superior chemical resistance to aggressive substances.

The new Siegling Transilon E 6/2 U0/U2 MT-M-HT transparent FDA was developed especially for this purpose. The top face is made of high-quality polyurethane and very easy to clean. It stands apart for its high level of resistance to wood stains too. The belt can be used at a temperature of up to 100°C (with a welded Z-splice) and even up to 130°C (when a mechanical fastener is applied).

The laterally stiff fabric design and hard polyurethane coating (92 Shore A) ensures the belt lies very flat so that the workpieces can be conveyed without any problems.

Forbo Movement Systems (previous called Siegling) employs more than 2,000 people globally in nine production sites and 25 international companies. Forbo conveyor and power transmission belts are used in nearly all industries, but also in the retail and services sectors. Key competencies are the food and packaging industries, logistics and airports, as well as paper, print and raw materials industries. The company was founded in 1919 in Hanover. Since 1994 the company has belonged to the Swiss company Forbo International. The products have been marketed since 2007 under the “Forbo Movement Systems” master brand.

For further information:

Matthias Eilert

Marketing Communications

Phone +49 511 67 04 232, Fax +49 511 67 04 233

siegling@forbo.com