|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |
| --- |
| press release |
| page 1 of 1 |
|  |
| Belt with Repeat Accuracy and Perfect Flatness for Large Format Digital Printers |

 |

[lead]

Hanover, October 30, 2019 – With patented Texglide coating for superb printing results

[Body]

Hanover, October 30, 2019 – For industrial printing of corrugated cardboard and packaging, but also when printing tiles with single-pass LED inkjet technology, the medium is vacuum-fixed to the perforated processing belt. Forbo Movement Systems has come up with a new belt type for this process which was originally developed especially for a global manufacturer of industrial digital printers, large format printers and tile printing machines.

The PRINT 6832-2.15AE Transilon belt guarantees ideal printing results thanks to its extra Texglide™ coating on the underside. This patented Texglide™ technology means that the frictional forces, generated due to the exceptional negative pressure, can be cut substantially. The fabric design of the new polyurethane-coated conveyor belt with aramid warp threads and a high k1% value of 70 N/mm meets the most stringent of demands on repeat accuracy and operates very quietly at the same time. What’s more, the belt type lies very flat. The belt is available in widths of 2000 to 4100 mm.

For further information:

Matthias Eilert

Marketing Communications

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

siegling@forbo.com