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

|  |
| --- |
| press release |
| page 1 of 2 |
|  |
| Robust Conveyor Belts for Tough Environments Withstand Even Sub-Zero Temperatures |

 |

[lead]

Hanover, April 30, 2019 – Forbo Movement Systems presents two new PVC types in the especially hard-wearing TranstexTM conveyor belt line.

 [Body]

Most conveyor belts reach their limits in very low temperatures of down to minus 40°C. However, this is no problem for the two new TranstexTM belts with PVC coatings, the PF120 LT AR OFR CXF-NA blue FDA and the PF200 LT AR OFR CXF-NA blue FDA. PolarflexTM material, used in the tension member, is one of the reasons for their outstanding performance. PolarflexTM ensures superior abrasion resistance and reliable conveying even at very low temperatures. Both conveyor belts have smooth undersides that haven’t been brushed. This is a huge advantage because dirt doesn’t stick to them, making the belts much easier to clean. What’s more, the belts are FDA-compliant. Compared with standard PVC, the PVC coatings used in these cases stand apart for their excellent resistance to oil and grease. The conveyor belt manufacturer’s robust belt types are particularly ideal for vegetable harvesting, conveying unpackaged foodstuffs and food containing oil and grease.

For further information:

Matthias Eilert

Marketing Communications

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

siegling@forbo.com