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

|  |
| --- |
| press release |
| page 1 of  |
|  |
| Strong, Durable and Reliable |

 |

[lead]

Hanover, September 28, 2020 – Live-roller power transmission belts for heavy-duty applications

[Body]

Forbo Movement Systems can now offer a robust and economical option for power transmission belts used in many roller conveyors. The new Extremultus TU 60A-42 FBRC/FSTR black belt type is frequently compatible with existing conveyors and splicing methods and can therefore be fitted quickly and easily. Roller conveyors with heavy loads benefit from a stable carcass, which is made of hard-wearing polyurethane and has a high-performance aramid tension member. The finely patterned polyurethane surface guarantees excellent power transmission. The wear-resistant and low-friction textile underside means it operates superbly and very quietly too. Thanks to its antistatic properties, the TU 60A-42 FBRC/FSTR black ensures that electrostatic charge dissipates in a controlled manner.

For further information:

Matthias Eilert

Marketing Communications Europe

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

siegling@forbo.com