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

|  |
| --- |
| press release |
| page 1 of 1 |
|  |
| Robust Transtex Conveyor Belt Helps Get the Harvest in Reliably坚固的传输捷皮带助力农业自动化可靠传送 |

 |

[lead]

Hanover, May 2022 – A New Transtex Product with Potential for Accumulation Applications

汉诺威，2022 年 5 月——新型Transtex皮带产品在堆垛等工段应用潜力

[Body]

Forbo Movement Systems is expanding its portfolio of robust and wear-resistant Siegling Transtex products with the addition of its new PVC120 OFR HMxF-NA blue FDA belt type (art. no. 908933). This new product is ideal for agricultural applications, e.g. when harvesting fruit and vegetables. The PVC used in the belt stands apart for its excellent resistance to abrasion and oil and grease. Therefore, it’s an outstanding choice for primary processing in the agricultural sector of oily and greasy products (like nuts).

福尔波西格林正在扩大其强大和耐磨的传输捷产品组合，其新品PVC120 OFR HMxF-NA蓝色FDA 908933非常适合农业应用，譬如在水果和蔬菜采摘收获等工段。不同于普通PVC, 本带型采用了特殊的聚氯乙烯涂层，使其具备优异的耐磨性和耐油脂性。因此，是农产品初加工输送高油脂类产品(如坚果)等工段的优选带型。

The PVC 120 OFR HMxF-NA blue FDA is perfect for bulk goods on horizonal and troughed conveyors because of its laterally soft fabric design. The robust Transtex belt is preferably used with idler rollers and can be supplied with flights and side walls on request. The matte surface pattern of the new, blue belt type means it can also used for accumulation applications. The unbrushed underside boosts the hygiene concept due to its easy-to-clean characteristics.

得益于此款蓝色FDA带型横向柔软的织物设计，适配水平/槽式输送机中例如散装货物传送。坚固的Transtex皮带可托辊支撑使用，亦可根据要求提供挡板和裙边。其耐磨的哑光平表细纹，意味着它也可以应用于很多堆积工段。底面涂层保护，使其更易于清洁，蓝色也增强了高卫生概念。

The belt complies with FDA21 CFR requirements for contact with unpackaged foodstuffs.

该带型符合FDA21 CFR关于接触未包装食品的要求。

For further information:

Matthias Eilert

Marketing Communications

Phone +49 511 67 04 232

siegling@forbo.com