



FACTS

• Conveying

SCAN THE QR-CODE: And view the Page online, where you will have access to more information



AIR SUPPORTED BELT CONVEYORS

LOW-FRICTION CONVEYING OFFERS WIDE-RANGING REWARDS





This is why we have developed conveying systems that use air-cushion technology, as well as offering our time-tested idler belt and drag chain conveyors. Our innovative air-supported conveyor range includes the <u>Tubulator™</u>and<u>The belt conveyor™</u>.In addition to offering some of the most performance-proven conveying technology on the market, Bruks Siwertell continuously looks to enhance and develop its conveying systems to ensure that it always delivers an effective solution that maximizes efficiency and economically suits an operator's needs.

Although the air-delivery system and operating profile is different for both conveyors, they each capitalize on the benefits of low-friction conveying, delivering reduced operating and maintenance costs, with zero dust emissions and minimal material losses.







Defining the Future of Belt Conveyors

THE BELT CONVEYOR

For reduced maintenance and operation costs, wehave innovatively combined the use of air-cushion technology with our standard belt conveyors to create The belt Conveyor.

Read more



TUBULATOR BY BRUKS

For operators looking for high-capacity, lighter-density dry bulk material conveying, the Tubulatoris a very cost-effective option.

Read more



RELATED PRODUCTS WITHIN THE SAME PRODUCT AREA:

- Air supported belt conveyors
- <u>Aeroslide</u>
- <u>Chain conveyors</u>
- Idler belt conveyors
- <u>Screw conveyors</u>
- <u>Vibrating conveyors</u>