



Belt trailer Kolibri

The belt trailer has been designed to transport bulk products, such as potatoes, onions, beans, grain, and carrots. The belt trailers are loaded from the top. If desired, a fall breaker can be fitted in the belt trailer to absorb the impact to vulnerable products and prevent damage to these during loading. Unloading is done via the slide at the back of the belt trailer, by way of the conveyor belt. The conveyor belt is controlled by an electrically driven drum motor. The belt trailer Kolibri features a low net weight. This is realised thanks to the self-supporting construction of the belt trailer.



Bolted joint cross beams



Aluminium slide with bearings and a plastic guide



Aluminium tunnel



Walking board "SafeWalk"



Endless welded conveyor belt



WABCO smartboard



8 mm steel coupling plate



Drum motor



Frequency inverter with 3-phase thermal security



Strong coupling guide



Belt trailer Kolibri

Features:

Self-supporting (no complete chassis) • Standard technical 15.000 kg kingpin load
Low net weight from 4.900 kg • Tarpaulin is equipped with additional reinforcement
Available in various sizes • Insulated smooth walls of one piece (CFC-free)
Suitable for HACCP and GMP • European Type Approval

The semi-trailers are supplied with:

COC (Certificate Of Conformity) • Leakage current certificate • Manuals

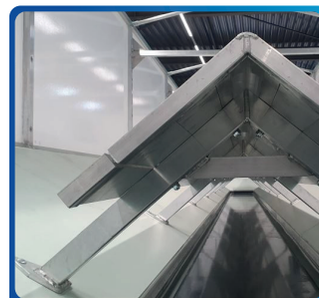
Options:



Peet Pneumatic Legs



Hanging tunnel



Foldaway tunnel



Pillows on the tunnel



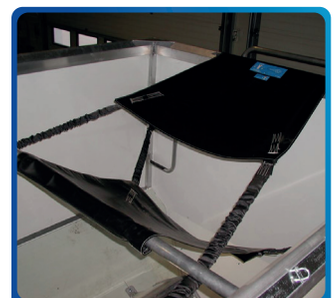
Stainless steel wear plate



Fan



Fall breaker VM-2



Fall breaker VM-8



Compartments



Dust cap



Insulated cross beams



Scan for all options