

Apullma mobile stainless steel conveyors with compact wheel base

For very high or far-reaching fills

hanks to its compact wheel base, the wheels of the Apullma mobile conveyors cannot be easily covered when used in high fills: two thirds of the conveyor belt are freefloating. In case, however, a wheel does get covered, the conveyor can be pulled from the fill without twisting, even if it has to be moved like a see-saw to the right and left. For this purpose, the front wheel axle has a reinforcing frame that is connected with both the rear chassis as well as the belt body. Despite the robust design of the tractor-grade mobile conveyors it is still possible to move them manually.

Advantages at a glance

- For fertilizers and salts
- Compact wheel base
- Reinforced front axle
- Conveyor speed of 2.1 meters per second
- Conveyor belt length 6 to 15 meters, extendable up to 25 meters
- Height of inlet funnel optimized for truck filling
- Eject height control via hydraulic cylinders
- Optional with wire winch
- Robust stainless steel construction
- Conventional steel versions also available
- Customized designs on request



Apullma Maschinenfabrik
A. Pulsfort GmbH & Co. KG

Vechtaer Str. 81

49424 Lutten (Oldb.) Germany Tel.: +49 (0) 4441 9296-0

Fax: +49 (0) 4441 9296-20 info@apullma.de www.apullma.de

