







Apullma stainless steel conveyor belt cart for wagon unloading travels on V-rail

Fast & precise positioning with minimal installation

A pullma's self-driving stainless steel conveyor belt carts for wagon unloading are efficient and flexible. They can be moved quickly from wagon to wagon on an inverted V-rail and positioned which increases precisely, throughput as the wagons themselves need to be moved less frequently. Compared to stationary systems, investment and maintenance costs also are significantly lower. Made entirely of stainless steel - including the chassis - these self-driving conveyor belt carts are ideal for unloading all types of bulk materials and a highly durable solution with lasting value.

Advantages at a glance

- Precise and fast positioning because of V-rail
- Minimum on-site installation effort
- User-friendly operation by radio remote control
- Robust stainless steel design for corrosive goods
- Chassis entirely made of stainless steel
- Easy and efficient to clean
- Flexibly adaptable to unloading situation
- Hydraulically adjustable main conveyor belt
- Telescopic feed belt can be tilted and pivoted
- Customized configurations 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

