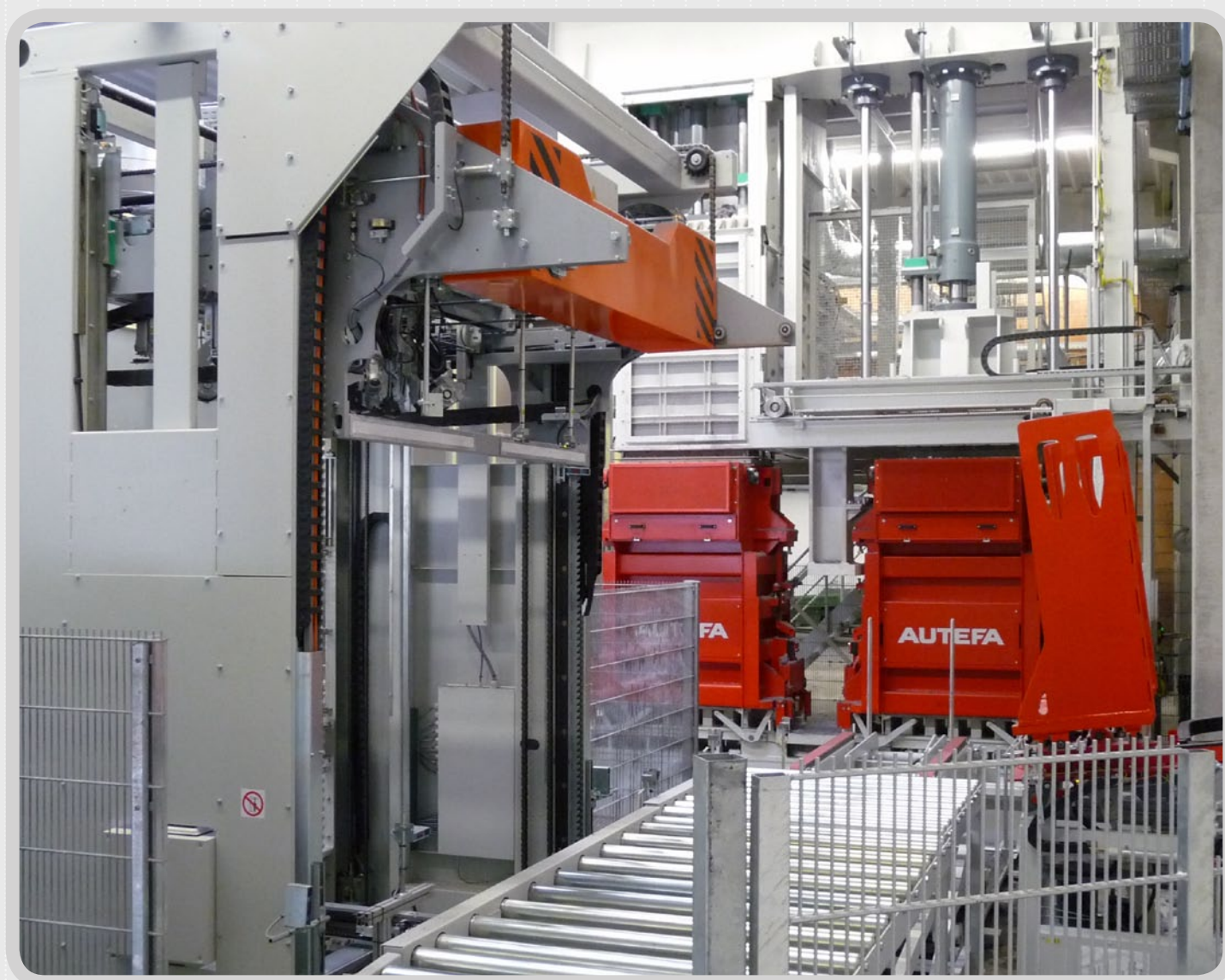


AD-WRAP



Fully Automatic External Bale Wrapping

advantages & UNIQUE FEATURES

AD-WRAP

The newly developed and patented AD-WRAP is a high-quality solution for bale wrapping outside of the baler providing plenty concepts of utilisation at comparatively low cost.

Installation possibilities:

- combination with new balers
- upgrading of new balers
- retrofitting of existing balers

material
capacities

polyethylene film
up to 50 bales/h

Special features:

- flexible installation possibilities
- not subject to connection to one machine
- strong & elastic polyethylene film
available in 80 to 200 µm
more robust and durable than usual film
substantial cost-saving compared with
conventional woven-film
- dense packing of bales
- low fiber contamination
- high protection of strapping belts

AD-WRAP



AD-WRAP

This new installation is suitable for various applications such as combination with new balers, upgrading of new balers as well as retrofitting of old balers with the system at utmost flexibility. Due to the fact that this unit is not necessarily subject to a fixed place of installation resp. connection to one single machine it also perfectly suits extension to a total solution including bales from several balers. Additionally this installation renders the possibility of re-packing bales of inferior packing quality from other machines due to the fact that this device is not connected to any other machine preceding in the process.

After strapping the bale is wrapped in two steps by means of two film hoods, which

guarantee a very high packing quality reducing fiber contamination to a minimum through overlapping of both hoods. Especially the considerable savings for packing material render the entire unit as comparatively favourable investment with very short redeeming periods.

Bale handling in the further process is very comfortable as the wrapping can easily be taken off the bale again without any danger for the operating personnel. Due to the fact that wrapping is being executed after strapping it is located above the straps leading to

many advantages:

- strapping belts protected by film above
- low risk of strapping belt breaking
- no risk of bale bulking in case of strapping belt breaking
- no risk of injuring for operators opening the bales

performance	up to 50 b/h
material	polyethylene film (LLDPE)
wrap. size	max. 1300 x 1300 x 1600 mm (l/b/h) min. 800 x 600 x 300 mm (l/b/h)

AUTEFA SOLUTIONS GERMANY GMBH
PAUL-LENZ-STR.1
86316 FRIEDBERG . GERMANY
☎ +49 821 2608-0 📠 +49 821 2608-299
www.autefa.com . germany@autefa.com

