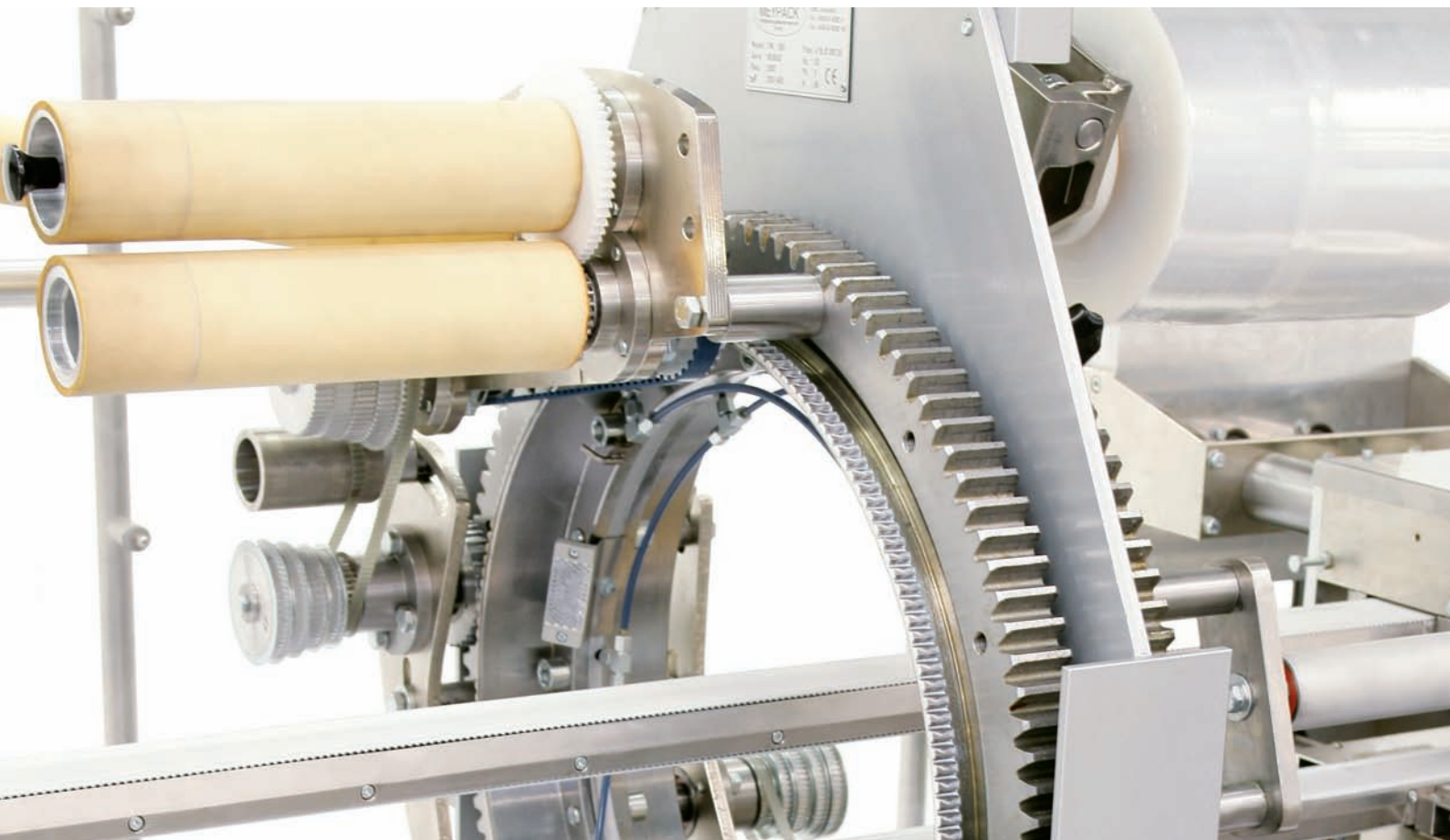


Stretch-film wrappers of the FW Series

Application Film



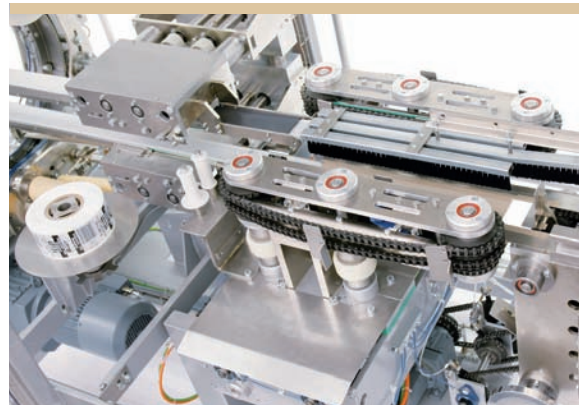
FW 200 FW 201 FW 202 FW 203

- Efficient transport packaging through minimal use of film
- Product bundling without the use of heat
- Continuous packaging process
- Only one width of film for all product formats
- Simple integration of an “Easy Opening System”

Machine type
FW 200 / FW 201 / FW 202 / FW 203



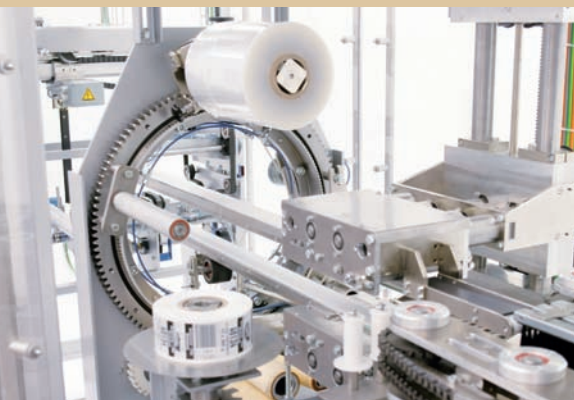
Product erection with a paddle chain



Grouping station



Machine type FW 201



Film wrapper



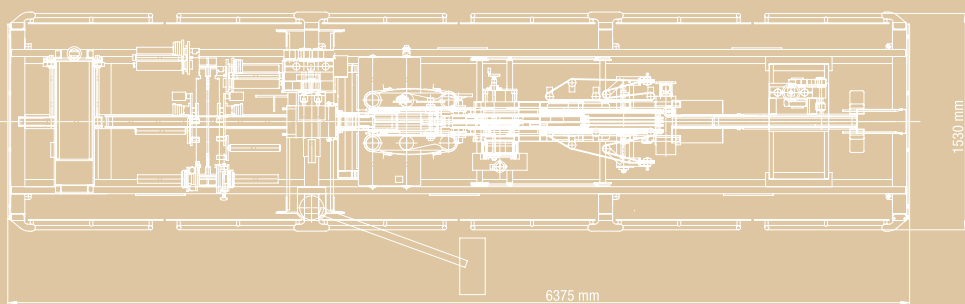
Technical data

TYPE	OUTPUT (max.)
FW 200	60 cycles/minute
FW 201	60 cycles/minute
FW 202	60 cycles/minute
FW 203	60 cycles/minute

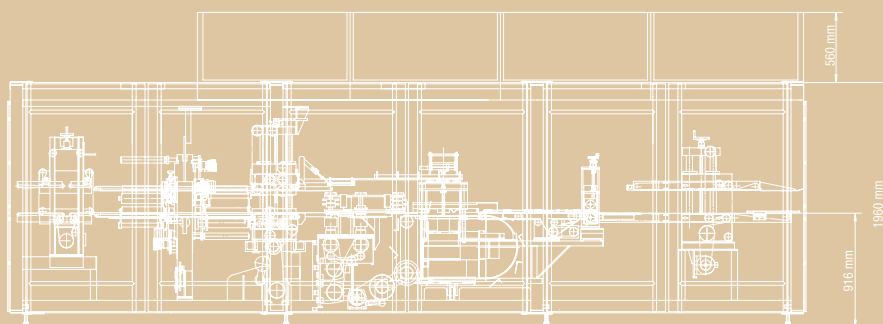
Technical specifications

Max. film roll diameter	250 mm
Max. film width	300 mm
Film thickness	17–23 μ m
Electrical controls	Siemens S7 / Rockwell Control Logix
Weight	3,000 kg
Active output	29 kW
Voltage	230/400 V 50 Hz
Product length	100–400 mm
Product width	120–300 mm
Product height	100–350 mm

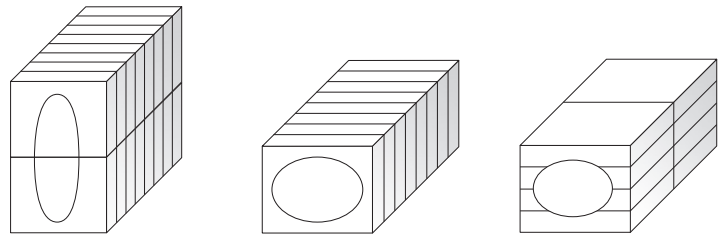
In the FW Series, the infeed is dependent upon the product. The following infeed forms are possible: star wheel erector, paddle chain erector, single row infeed and stacking.



Top view of machine type FW 201



Side view of machine type FW 201



Packaging options



Products such as bowls, cups and folding boxes can be packed on the FW 200, FW 201, FW 202 and FW 203 stretch-film wrappers.

Types of products

Meypack
Verpackungssystemtechnik GmbH

Industriestraße 3
D-48301 Nottuln-Appelhülsen
Tel.: +49(0)2509-940
Fax: +49(0)2509-948190
info@meypack.de
www.meypack.com