



Tentoma is a trusted specialist in sealed roll packaging within the nonwovens industry. We offer automated packaging solutions which are suitable for sealed packaging of up to 19 m wide rolls. Packaging and sealing are done in the same operation.

100% waterproof packaging

We utilize the RoRo StretchPack[®] technology, which is very suitable for roll packaging. The roll is packed horizontal into a tubular stretch film, and the final packaging will have strong short weldings at the ends. There is no long welding along the roll side which often is prone to damage afterwards. It provides 100% waterproof roll packaging which protects against penetration of dust and moisture during storage and transportation.

RoRo StretchPack[®] will not only improve the packaging quality of your rolls, but you will also benefit from a fully automated packaging line with high repeatability. An automated core plug insert is also an option.

RoRo StretchPack®

- 100% waterproof packaging
- Uniformity and high repeatability
- Designed for high uptime
- High tear and puncture-resistant
- Reduces energy and film consumption
- Optimal for branding

Our solution gives you a high packaging capacity and high uptime. It fits into a highly efficient production line inline or a stand-alone solution.

An energy-saving solution

The RoRo StretchPack® packaging and sealing are done in only one operation. So you can remove any heat shrink from your packaging line, and thereby reduce your energy consumption significantly.

Up to 60% in film reduction

Utilizing a tubular stretch film, you will get tight packaging and avoid excessive use of film. From customer cases, we have seen film reductions by up to 60% compared to conventional package solutions.



RoRo StretchPack[®] provides a smooth and uniform packaging while you avoid excessive use of film.



The tubular stretch film for RoRo StretchPack[®] is printable and suitable for branding of company logo etc.



Selected references within the nonwovens industry:

Fibertex

















RoRo StretchPack® step-by-step



1 A tubular stretch film is rolled on the gripper arms.



2 The tubular stretch film is cutted and a front sealing is made.



3 The front sealed film tube is moved to the product lane.



4 The film is now stretched until it is slightly larger than the roll.



5 The film is rolled off the gripper arms while the roll is being packed.



 Finally, a back sealing is made to complete the packaging process. The packaging cycle can now start over again.



MTENCATE

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Selected references within the nonwovens industry:

SOLMAX 🖉



Fibertex

newell







