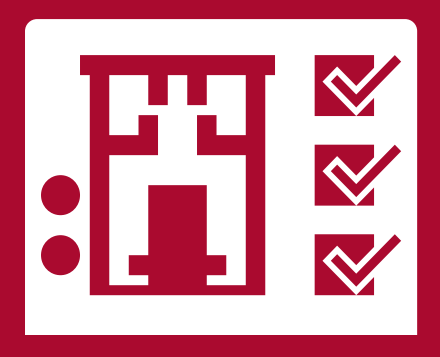


# PACKAGING TEST



# Wrapping based on Customer Needs

Based on our many years of experience with machines and films in the end-of-line packaging industry we help companies improve their pallet wrapping process.

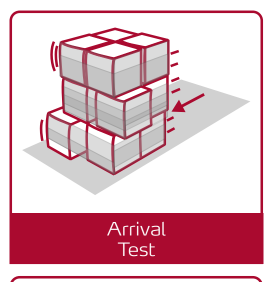
In order to find the optimum wrapping solution at the lowest possible price we offer free packaging tests, where we take a close look at the customers existing wrapping and compare it to our stretch hood solution.

The wrapping will of course be based on customer requirements, such as required load stability, cost requirements, marketing requirements, as well as end-customer requirements.

Lachenmeier knows how to wrap a pallet still respecting international norms and standards for pallet securement. We follow rules which have been set forward to prevent cargo from shifting during handling and transport.

A perfect wrapping is a wrapping that is stable enough to withstand accelerations and decelerations occuring during transport - mind you, at the lowest possible costs.

#### Packaging Test



## **Existing wrapping**

Lachenmeier

At arrival of the customer products we will make In-depth evaluation of the existing wrapping situation. We will test the products for dynamic conditions like vibrations and shocks caused by handling and transport.

We will inspect not only the wrapping but also the primary and secondary packaging in order to eliminate possible negative influences to the wrapping.



### Lachenmeier wrapping

Based on the result of the arrival tests we will make Intensive test wrappings with stretch hood in order to find the optimum wrapping solution. A solution providing the required stability at the lowest possible price. A solution where you will get a load safe enough to withstand the acceleration and deceleration occurring during transport and handling.



#### Lachenmeier solution

Based on the results of the extensive tests at arrival and during testing of the Lachenmeier solution you will receive a comprehensive test report with analysis and comparisons regarding load stability and film consumption as well as an overview over possible savings when changing to the Lachenmeier solution, including graphs, pictures and videos.

free Apply for a<sup>V</sup>packaging test

www.lachenmeier.com/packaging-test