

Raise your picking efficiency!



The plastic electronic pressure sensor film offers a reliable solution for detecting picking errors directly!

At present, picking is often carried out with hand-held scanners. These scanners only verify whether something was picked from the right location, but not the amount of articles and if the right article was taken. The plastic electronic pressure sensor film checks every order on the amount of articles taken, measures the gross weight of objects in the picking box for plausibility and warns in case of discrepancy.

„The pressure sensor film offers a reliable, simply implementable and cost-effective additional control for preventing picking errors.“

An additional advantage and further reliability offers the application of the plastic electronic pressure sensor film in shelves. Inventories carried out manually on due days are time consuming and error ratios of 1-2 % of the storage value have to be taken into account. The plastic electronic pressure sensor film enables cost-effective, secure and continuous stocktaking. The effort of elevation is minimised and cost-intensive disruptions of operations can be avoided.

The pressure sensor film can subsequently be integrated into every picking box and shelf without any difficulties!

Interested? – Please contact us! ▶▶▶



sales@plastic-electronic.com
www.plastic-electronic.com