

Individual solutions



Individual solutions

Order picking trolleys for lingerie items

The order picking trolley is equipped with 3 shelves. The lowest shelf is intended for empty boxes and with a handy tilting mechanism, allowing for ergonomic box filling. The centre shelf has a transparent working area, including scanner and cup holder. The top wire shelf can be used as a storage space for empty boxes or other work equipment. A clothes rail can be fitted to the side panel for transporting hanging goods, and can be folded away when not needed. An additional hinged working and storage area is located under the clothes rail.



Order picking trolleys for sporting goods

The Sports sector requires the efficient handling of a variety of items in various sizes. This order picking trolley has been specially designed for combined filling. Wooden shelves are provided on one side with variable dividers. Long dividers on the other side allow longer items such as skis or hiking poles to be carried.



Individual solutions

Order picking trolleys for small items

This trolley is ideally equipped for picking small items and scores extra marks with a number of added features. Four wooden shelves with rear anti-slip guard offer plenty of storage space and a plastic box provides room for small items. One of the two side panels has two small item baskets and a storage shelf for work equipment. A label roll can be inserted on a metal tube between the two baskets. Refuse sacks on the opposite side panel make it easy to dispose of unwanted packaging material.

A plastic box for safe storage of personal effects provides a further benefit for the operator.



Lightweight order picking trolleys

Easy order picking. This trolley has been made from a combination of aluminium, steel and various composite materials. The upper platform provides space for empty boxes and the lower platform space for filled cardboard packaging. The centre shelf slopes downwards and is equipped with roller tracks to make handling boxes more convenient. A screen above the handle guides the operator through the warehouse. A lithium polymer battery powers the electronic picking aids.

