

# Aufsetzrahmen 1210 x 810 mm Höhe 270 mm für Paletten-Fahrgestell - Fetra 22911

|                         |                 |                     |                      |
|-------------------------|-----------------|---------------------|----------------------|
| <b>Item no.</b>         | <b>FE-22911</b> | <b>Manufacturer</b> | <b>Fetra</b>         |
| <b>Manufacturer no.</b> | <b>22911</b>    | <b>EAN</b>          | <b>4017976229119</b> |

Stacking frame for Fetra pallet dollies up to 1200 kg, 1210 x 810 mm usable area, 270 mm high. Adds a second level for stable stacking of flat pallets and mesh boxes.

## TECHNICAL DATA

|                        |                         |
|------------------------|-------------------------|
| Article authenticity   | <b>Original product</b> |
| Condition of article   | <b>New</b>              |
| Country of Manufacture | <b>Germany</b>          |
| ESD-Ausführung         | <b>TEC</b>              |
| Warranty               | <b>10 years</b>         |
| Weight                 | <b>18 kg</b>            |
| Zolltarifnummer        | <b>73269098</b>         |



WARRANTY

**10** years  
WEIGHT  
**18** kg

## STANDARDS & COMPLIANCE

ESD safe

## DESCRIPTION

The Fetra 22911 is a stacking frame for pallet dollies up to 1200 kg. The welded angle-steel construction with corner catches creates a second level above the dolly.

### Key benefits

- Second level for stacking flat pallets and mesh boxes
- Sturdy support tubes with foot plates and corner catches keep the load stable
- Fits pallet dollies with a 1210 x 810 mm usable area
- Rated for dollies up to 1200 kg load capacity

### Technical data

- Usable area: 1210 x 810 mm

- Height without dolly: 270 mm
- Height with dolly: 552 mm
- Version: welded angle-steel construction with corner catches
- For pallet dollies up to 1200 kg

## **Applications**

For space-saving stacking of two pallets on one dolly in warehousing, order picking and dispatch.

## **Quality and service**

Made in Germany, 10-year warranty on the welded frame.