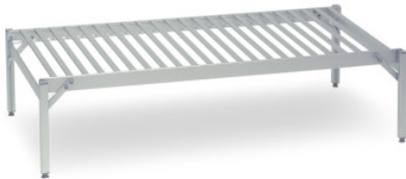


# Norm 20 dunnage rack 1200×500 mm

P/N: 0203412 | SiSch/VER 265/250/100 SR VG DM

**HUPFER**  
we make work flow

## Technical data



|   |                         |
|---|-------------------------|
| <b>Carbon footprint (TM65 Basic Report)</b> | 101 kgCO <sub>2</sub> e |
| <b>Weight:</b>                              | 5 kg                    |
| <b>Width:</b>                               | 1200 mm                 |
| <b>Depth:</b>                               | 505 mm                  |
| <b>Height:</b>                              | 305 mm                  |

*Similar to illustration, technical modifications reserved. Without decoration.*

Compound sieve as combination of strainer bowl and lid, in closed state for provision of sterile supply instruments; open lid serves as disposal strainer for used instruments.

Strainer bowl and lid, each measuring 9.5 × 9.8 × 2.0" (240 × 250 × 50 mm), safeguarded against shifting through Hupfer locking mechanism. Designed for easy cleaning, can also be used as rinsing basket, made of high-quality electro-polished stainless steel round material. Compound sieves suitable for insertion into sterile supplies baskets; opened sieves stackable onto one another thanks to special shape of base frame.

The Hupfer compound sieve features a special design with two identical mesh baskets that can be combined using a special lock mechanism to form a combined supply and disposal container tray.

Time and date of the request:  
24.04.2026, 14:46:31

*All information / dimensions are approximate, technical changes reserved. © Hupfer*