

Stationary shelving set norm 12 with solid shelf

HUPFER
we make work flow

Технические характеристики изделия N12GS40005002000 | RTW/Z EB
5-6/1850

Технические характеристики



| | |
|--------------------------------------|-------------------------|
| Размер ячейки: | 150 mm |
| Carbon footprint (TM65 Basic Report) | 807 kgCO ₂ e |
| Полезная нагрузка: | 80 kg |
| Масса: | 67 кг |
| Ширина: | 3950 mm |
| Глубина: | 500 mm |
| Высота: | 2000 mm |

*Показан пример без декоративных элементов,
точность технического описания не
гарантируется.*

Mobile shelving unit made of high-quality stainless steel in hygienic design according to DIN 18868-2 for transport and intermediate storage of delivered goods in Euro containers.

Uprights made of rectangular tubes 25 × 25 mm, connected and stabilised by hard pressed transverse upright rungs, 50 × 3 mm. Upper covering cap made of plastic as hygienic closure of the upright. Permanently welded shelf bolts \varnothing 7 mm at a distance of 75 mm for easy hooking on the shelf rests. Stiffening with 4 screwable bracing bars 50 × 20 × 1.5 mm 4 polyethylene disc bumpers serve as bumpers and protect both the trolley on all sides as well as on-site walls against damage. Mobile shelving unit with 4 swivel castors, two of which with total brake, average 125 mm, plastic housing, plastic wheel with stainless steel ball bearings, according to DIN 188678, back-hole fastening. Special features The Hupfer mobile shelving unit for Euro containers RTW/Z EB 5-6/1850 provides the ideal shelf dimensions and adjustment possibilities for transport and access-friendly intermediate storage of goods delivered in euro-containers.

The Hupfer mobile shelving unit for Euro containers RTW/Z EB 5-6/1850 provides ideal shelf dimensions and adjustment options for transport and easily accessible interim storage of goods delivered in Euro containers.

Дата обращения: 28.01.2026,
01:44:55

*Значения величин и размеров являются приблизительными, точность
технического описания не гарантируется. © Hupfer*