

# Stationary shelving set norm 25 with solid shelf

**HUPFER**  
we make work flow

Технические характеристики изделия N25GS24004001800 | SW 10x6/3  
ERGO

## Технические характеристики



<b>Размер ячейки:</b>	150 mm
<b>Carbon footprint (TM65 Basic Report)</b>	419 kgCO <sub>2</sub> e
<b>Полезная нагрузка:</b>	140 kg
<b>Масса:</b>	44 кг
<b>Ширина:</b>	2375 мм
<b>Глубина:</b>	400 мм
<b>Высота:</b>	1800 мм

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

Serving trolley in ERGO version with deep-drawn shelves.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Round tube frame with welded, deep-drawn shelves with profile edge, lined with sound insulation on the underside, hygienically folded and rebated inwards, designed for easy cleaning. As standard, the uppermost shelf is equipped with a reinforcement strut on the underside, consisting of one diagonal and two longitudinal struts that are fully welded to each other. Push bars integrated on both sides into tube frame ensure good manoeuvrability. Optimised handling through ergonomic shape of one push bar up to a height of 49.2" (1265 mm). 4 polyethylene disc bumpers serve as bumpers and protect trolley on all sides as well as building-side walls from being damaged. Trolley runs on 4 swivel casters of which 2 with total locks,  $\varnothing$  4.9" (125 mm), with pin fastening.

The Hupfer serving trolley SW 10 × 6 / 3 ERGO is a welded model delivered ready for use, and features an ergonomically optimised push bar with an installation height that gives the user horizontal and vertical access, and ensures comparatively fatigue-free use. The model also features the greatest usable height between the shelves in comparison to other products. The smooth and cavity-free raised edges makes this model easy to clean, and prevents dirt from accumulating in the corners.

Дата обращения: 09.05.2026,  
12:30:25

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