

## Transport shelving unit set 4 thawing pans

Технические характеристики изделия 0121388 | RTW/Z 10-6/1650 AUF-TW



### Технические характеристики

<b>Полезная нагрузка:</b>	200
<b>Масса:</b>	72 кг
<b>Ширина:</b>	1069 мм
<b>Глубина:</b>	670 мм
<b>Высота:</b>	1650 мм

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

Displaceable shelf made of high-quality stainless steel as thawing trolley for deep-frozen food in hygienic design as per DIN 18868-2.

Upright made of 25 × 25 mm rectangular tubes, connected and stabilised by firmly press-fitted 50 × 3 mm transverse bars. Upper covering cap made of plastic as a hygienic closure of the upright. Welded Ø 7 mm support bolts spaced at 150 mm intervals for easy shelf attachment. Shelves in the form of five removable stainless steel pans in a hygienic and easy-to-clean design. Four of the pans feature removable stainless steel perforated plates for gently thawing foodstuffs on crushed ice, and the fifth pan is a condensate pan. All pans with a 1/2" outlet in the middle of the front end, and raised edge on base towards the outlet, condensate pan with 1/2" ball valve. One PVC discharge tube, L=3000 mm, is enclosed and must be shortened to form individual tube with a suitable length after mounting the pans in the required position. Trolley is reinforced by 4 bracing bars 50 × 20 × 1.5 mm. Four polyethylene disc bumpers provide collision protection, and protect all sides of the trolley and the surrounding walls from damage. Defrosting trolley with 4 swivel castors, two of which feature total locks, Ø 125 mm, in a stainless steel housing, polymer wheel with DIN 18867-8 compliant stainless steel ball bearings, with bolt hole attachment.

The Hupfer RTW/Z 10-6/1650 AUF-TW is used for hygienically perfect defrosting of frozen foodstuffs, and the series-standard discharge tube ensures the defrost water can drain without direct contact with the foodstuffs placed in it.

Дата обращения: 22.02.2026,  
18:08:22

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