

Tray transport cart 20 trays EN

Технические характеристики изделия 0163879 | TTW/CS 1/20 EN 115-B

PK



Технические характеристики

Размер ячейки:	115 mm
Тип шин:	Crosswise insertion
Полезная нагрузка:	100
Масса:	156 кг
Ширина:	799 мм
Глубина:	947 мм
Высота:	1609 мм

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

Tray transport cart for thermally-insulated accommodation of ready-portioned hot and cold foods on special Euronorm trays in the Cook & Serve system.

Cart made entirely of high-quality stainless steel, self-supporting design. Double-walled tray transport cart, enclosed on all sides, walls and door with CFC-free thermal insulation. Double-walled hinged door, sealed by easily removable sealing profile in the cart body, opens to 270°, automatic locking mechanism, single-handed operation. Interior for crosswise insertion of EN special trays, subdivided into a warm and a cold section. Left side wall with seamless deep-drawn beads, right side wall as electro-polished wire structure with support brackets, in addition to vertical holder for three eutectic cooling plates, with removable condensation tray. Another cold storage plate can be inserted horizontally above the wire wall. Fixed partition made of rigid polyurethane foam for thermal subdivision of the inserted trays. Four continuous vertical push bars (2 on each side) for manoeuvring even with the door open. Sturdy chassis design, suitable for outside delivery. Sturdy bumpers all round the chassis, with recesses on the front and the top of the cart, both also effective with the door open. Cart on 2 swivel castors with total brakes, 2 fixed castors, secured with multiple bolted screw-on panels.

The Hupfer tray transport cart TTW/CS 1/20 EN 115-B PK allows warm and passively cooled foods on one tray to be transported separately from each other. The self-contained cooling process does not stop even when the door is open.

Дата обращения: 07.04.2026,
12:12:17

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