

Model	Length x width x height	Compart- ments	Rails	Insertion, lengthwise	Empty weight	Max. capacity	Order no.
TWF-C 3.0 2x8 GN	1087 x 765 x 1425 mm	2	8	530 x 325 mm	124 kg	16x GN trays	88 44 02 0
TWF-C 3.0 2x8 EN*	1087 x 765 x 1425 mm	2	8	530 x 370 mm	124 kg	16x EN trays, Rieber compact trays*	88 44 02 0
TWF-C 3.0 2x8 GN PK	1087 x 765 x 1425 mm	2	8	530 x 325 mm	120 kg	16 x GN trays	88 44 02 0
TWF-C 3.0 2x8 EN PK	1087 x 765 x 1425 mm	2	8	530 x 370 mm	120 kg	16x EN trays, Rieber compact trays <sup>⋆</sup>	88 44 02 0
TWF-C 3.0 2x10 GN	1087 x 765 x 1655 mm	2	10	530 x 325 mm	139 kg	20x GN trays	88 44 03 0
TWF-C 3.0 2x10 EN*	1087 x 765 x 1655 mm	2	10	530 x 370 mm	138 kg	20x EN trays, Rieber compact trays*	88 44 03 0
TWF-C 3.0 2x10 GN PK	1087 x 765 x 1655 mm	2	10	530 x 325 mm	134 kg	20x GN trays	88 44 03 0
TWF-C 3.0 2x10 EN PK	1087 x 765 x 1655 mm	2	10	530 x 370 mm	133 kg	20x EN trays, Rieber compact trays*	88 44 03 0
TWF-C 3.0 2x12 GN	1087 x 765 x 1885 mm	2	12	530 x 325 mm	154 kg	24x GN trays	88 44 04 0
TWF-C 3.0 2x12 EN*	1087 x 765 x 1885 mm	2	12	530 x 370 mm	153 kg	24x EN trays, Rieber compact trays*	88 44 04 0
TWF-C 3.0 2x12 GN PK	1087 x 765 x 1885 mm	2	12	530 x 325 mm	148 kg	24x GN trays	88 44 04
TWF-C 3.0 2x12 EN PK	1087 x 765 x 1885 mm	2	12	530 x 370 mm	147 kg	24x EN trays, Rieber compact trays*	88 44 04
TWF-C 3.0 3x8 GN	1522 x 765 x 1425 mm	3	8	530 x 325 mm	169 kg	24x GN trays	88 44 05
TWF-C 3.0 3x8 EN*	1522 x 765 x 1425 mm	3	8	530 x 370 mm	168 kg	24x EN trays, Rieber compact trays*	88 44 05
TWF-C 3.0 3x8 GN PK	1522 x 765 x 1425 mm	3	8	530 x 325 mm	161 kg	24x GN trays	88 44 05
TWF-C 3.0 3x8 EN PK	1522 x 765 x 1425 mm	3	8	530 x 370 mm	160 kg	24x EN trays, Rieber compact trays*	88 44 05
TWF-C 3.0 3x10 GN	1522 x 765 x 1655 mm	3	10	530 x 325 mm	190 kg	30x GN trays	88 44 06
TWF-C 3.0 3x10 EN*	1522 x 765 x 1655 mm	3	10	530 x 370 mm	188 kg	30x EN trays, Rieber compact trays*	88 44 06
TWF-C 3.0 3x10 GN PK	1522 x 765 x 1655 mm	3	10	530 x 325 mm	180 kg	30x GN trays	88 44 06
TWF-C 3.0 3x10 EN PK	1522 x 765 x 1655 mm	3	10	530 x 370 mm	178 kg	30x EN trays, Rieber compact trays*	88 44 06 0
TWF-C 3.0 3x12 GN	1522 x 765 x 1885 mm	3	12	530 x 325 mm	211 kg	36x GN trays	88 44 07 (
TWF-C 3.0 3x12 EN*	1522 x 765 x 1885 mm	3	12	530 x 370 mm	208 kg	36x EN trays, Rieber compact trays*	88 44 07 0
TWF-C 3.0 3x12 GN PK	1522 x 765 x 1885 mm	3	12	530 x 325 mm	198 kg	36x GN trays	88 44 07
TWF-C 3.0 3x12 EN PK	1522 x 765 x 1885 mm	3	12	530 x 370 mm	196 kg	36x EN trays, Rieber compact trays <sup>⋆</sup>	88 44 07 (
* Compact trays from other	r manufacturers can be used b	ut need to be	specified.				
Model	Length x width x height	Compart- ments	Rails	Insertion, crosswise	Empty weight	Capacity	Order no.
TWF-C 3.0 1x20*	827 x 875 x 1655 mm	1	10	750 x 530 mm	112 kg	20x GN/EN trays, Rieber compact tray*	88 44 09
TWF-C 3.0 2x20*	1407 x 875 x 1655 mm	2	10	750 x 530 mm	182 kg	40x GN/EN trays, Rieber compact trays*	88 44 12
TWF-C 3 0 2x20 PK*	1407 x 875 x 1655 mm	2	10	750 x 530 mm	174 ka	40x GN/FN travs. Rieber compact travs*	88 44 12 (

Model	Length x width x height	Compart- ments	Rails	Insertion, crosswise	Empty weight	Capacity	Order no.
TWF-C 3.0 1x20*	827 x 875 x 1655 mm	1	10	750 x 530 mm	112 kg	20x GN/EN trays, Rieber compact tray*	88 44 09 04
TWF-C 3.0 2x20*	1407 x 875 x 1655 mm	2	10	750 x 530 mm	182 kg	40x GN/EN trays, Rieber compact trays*	88 44 12 06
TWF-C 3.0 2x20 PK*	1407 x 875 x 1655 mm	2	10	750 x 530 mm	174 kg	40x GN/EN trays, Rieber compact trays*	88 44 12 07

# Accessories

Tubular gallery made of CNS, 18 mm diameter, fully welded design	88 44 20 05
All-round PE 500 impact protection on the top	88 44 20 09
Coupling drawbar system	88 22 06 16
Card holder for normal card (DIN A6)	88 22 02 05
Card holder for computer cards	88 22 02 06
Eutectic cooling plate in GN 1/1 (only for the PK model variants)	85 02 20 95
Trolley with trolley marking (lasered)	on request
Lockable doors	on request
CHECK® ready, with an integrated CHECK® sensor for the documentation of temperatures during transport	on request
2 x swivel castors, fixable, 2 x swivel castors and 2 fixed castors	on request
Swivel castor with central directional locking using a foot lever	on request
Trolley with central stopper, works on 2 wheels using a foot lever, particularly suitable for truck transport	on request
Trolley with special castors, such as smooth-running properties, anti-static etc.	on request

### BENEFITS AT A GLANCE TWF-C 3.0

#### All-round impact protection on the top and bottom made from solid material

The TWF is more durable and sturdy than a hollow profile and also has all-round impact protection.

### Impact protection also with open doors

Doors are also protected from impact protection when they are open and locked.

#### Impact protection on the handles

Protection is fitted at the height of the handles and door handles. The dissipation of energy from the trolley is even better due to the fact that the impact protection rotates. The handles are also protected against deformation when they are secured during transport in a truck due to the reinforcement in the impact protection.

#### Recessed back wall

This significantly reduces the risk of the trolley getting caught on multiple socket strips or similar.

#### Full-length stainless steel handle:

- Stainless steel is antibacterial in contrast to commonly used plastics.
- Handle is suitable for different body sizes.
- Handle is fixed in the base and top. Knocks are absorbed by the impact protection.

#### 2-point locking

Closes securely at the top and bottom. Risk of distortion is significantly reduced. Trolley can also be locked on the side. Side locking can be released by simply pulling on the door.

### Walls with deep-drawn rails

This means no dirt spots occur, easy to clean, higher hygiene standards.

#### Welded gallery

Significantly more robust. Also, no trays can slide under the gallery if they are stored there.

## TWF-C 3.0 PASSIVE COOLING

#### Recessed centre wall

Cooling packs are within easy grasp.

### Trays rest on a U-shaped profile

This means that they move up and down less during transport.

## Condensation is fed over a slope to the rear channel

Reduces splash water generated by defrosting.

### Removable drip bowl

Easier cleaning, higher hygiene standards.

### **TECHNICAL DATA**

Cupboard compartments with seamlessly deep-drawn support rails with tilt protection, rail distance of 115 mm. Door lock made of CNS with spring-assisted two-point lock. Doors are engaged at the top with a latch and at the bottom with a brass guide pin. The doors rest on the trolley frame within the impact protection at the maximum door opening angle of approx. 270°. Open doors are stopped by spring-loaded holders without any manual intervention. 2 full-length pushing handles made of CNS tubing with a 25 mm diameter are located on the front on each side. These are fixed in the top and base frame of the trolley. A 120 mm high PE deflector is mounted vertically at a height of approx. 1070 mm on each pushing handle (door handle protection). This is also connected to the trolley and door. The function of the pushing handles is assured when the doors are fully open. The all-round PE 500 impact protection in black is screwed onto the reinforced CNS trolley base. Rustproof castors in accordance with DIN 18867, part 8. Wheel diameter 200 mm. 2 fixed castors, 2 swivel castors, fixable.

