

## 7GN111



300098





#### **Technical data**

Name	Clearing trolley 7GN111	
Code-No.:	300098	
Material:	Stainless steel	
Realization:	<ul> <li>Capacity: GN 1/1, GN 1/2, GN 1/3, GN 2/3***</li> <li>Depth GN container, max.: 65 mm</li> <li>Trays can be inserted from both sides</li> <li>One container latch each on the front and rear</li> <li>Frame made of square tubes 25 x 25 mm</li> <li>Swivel castors, Ø 100 mm 4 swivel castors, 2 with breaks</li> <li>Wheel buffers: 4, plastic</li> <li>Easy assembly kit</li> </ul>	
Slots:	7	
Distance between slots:	ce between slots: 80 mm	
Carrying capacity:	total: max.: 60 kg per slot, max.: 8 kg Storage space: 5 kg	
Dimensions:	W 450 x D 620 x H 1010 mm	
Size of storage space	pace W 390 x D 555 mm	
Weight:	13 kg	

We reserve the right to implement the technical modifications!

\*\*\* Not included in delivery: GN containers, trays, grids



#### Delivery status (figs. 1 and 2)

1	2 x side elements with preassembled slots and 1 container latch each	5	2 swivel castors without brakes
		6	2 x swivel castors with brakes
2	1 x storage space	7	4 x buffers for swivel castors
3	2 x cross member		Allen key (no fig.)
4	8 x bolt 8 x bolt washer		

#### **Assembly**

 Unpack all elements and verify for delivery completeness (table above). Remove all the packaging material.

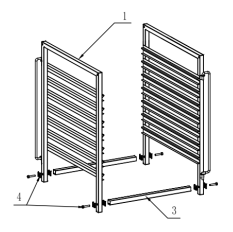
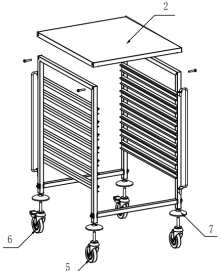


Fig. 1

- 2. First, attach both cross members (3) to one of the pre-assembled side elements (1) of the clearing trolley. Place a square washer between the cross member and side element and between the side element and bott, and tighten those elements with the use of the Allen key.
- Fasten the cross members (3) to the other side element (1), as described above.





 Fix the upper storage shelf (2) to the side elements with the use of the supplied bolts.

Fig. 2



5. Lay the clearing trolley on its side or place it on the storage shelf (2).

Attach the buffers (7) to the side elements (1) and screw 4 swivel castors (5 + 6) to the side elements (1).

We recommend to assemble the swivel castors and breaks cornerwise.

- 6. Place the clearing trolley on the swivel castors and check its stability.
- 7. The clearing trolley may be aligned by adjusting the swivel castors.
- 8. After placing the clearing trolley in a required place lock 2 castors with breaks to prevent the accidental relocation or falling down.

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#### **User instructions**

• Place the appropriate GN containers in the clearing trolley slots.



 Secure the containers at the front and rear with the container latches by lifting them up and bolting in front of the containers.



### Cleaning

- Clean the clearing trolley periodically with a damp, soft cloth.
- Never use cleaning agents that may damage the surface of the trolley.
- Dry the clearing trolley with a soft cloth.

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