

GN container food serving trolley top frame and 3 compartments

P/N: 0162644 | SPA/O 3/24 AL-4GN

HUPFER
we make work flow



Technical data

Modular dimension:	75 mm
Insertion type:	Lengthwise insertion
Payload:	120 kg
Weight:	39 kg
Width:	1165 mm
Depth:	827 mm
Height:	1388 mm

Similar to illustration, technical modifications reserved. Without decoration.

Mobile bain marie in low version with three-part and additional left-aligned top for storing GN 1/1 containers and associated partition elements for cold dishes.

Trolley in robust, self-supporting and hygienic design, made of high-quality stainless steel. Tubular frame rack with welded L-shaped shelf rails with push-through protections on both sides as per DIN EN 18867-2, suitable for lengthwise insertion of GN containers. Additional containers can be attached into an upper frame made of stainless steel tubes. Welded, horizontal frame top, offset to the rear by approx. 7.6" (193 mm) with reference to the base rack, for attaching additional containers. An additional top inclined towards the operator is welded on it left-aligned, for holding a container that is to be attached crosswise. 4 disc bumpers at the base rack and 2 polyethylene corner bumpers at the frame top serve as bumpers and protect the 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 mobile bain marie SPA/O 3/24 AL-4GN features a rail spacing of 75 mm, which gives it a capacity virtually twice as large (when GN containers without lids with a depth of 65 mm are placed in it) in comparison to other products. The trolley allows direct access to the content of 7 gastronorm 1/1 containers in total. The horizontal installation of the add-on rack makes it perfectly suited for holding containers with foods in liquid form.

Time and date of the request:
05.05.2026, 22:42:11

All information / dimensions are approximate, technical changes reserved. © Hupfer