

The new GDD top-mounted frame by BLANCO Professional is the ideal solution for the correct storage, drying, transport and dispensing of Gastronorm lids with form-fitting seal.

Through its special geometry, it fits perfectly on 10×6 serving trolley shelves with dimensions of 1000×600 mm. It can hold up to 30 GN 1/1 Gastronorm lids or a large variety of smaller lids.

Even better: To go with the top-mounted frame, the SW 10 \times 6-3 BASIC GDD serving trolley is available. Thanks to the larger distance between shelves, every shelf can accommodate a GDD top-mounted frame. The serving trolley therefore offers optimal mobile storage for large volumes. All in the same quality and stability for which BLANCO Professional is renowned.



GDD top-mounted frame

Can also be used without serving trolley.

NEW: GDD TOP-MOUNTED FRAME AND GDD SERVING TROLLEY



Model	GDD top-mounted frame	SW 10 x 6-3 BASIC GDD
Model	- Top-mounted frame for the correct storage, drying, transport and dispensing of Gastronorm lids with form-fitting seal - Suitable for 10 x 6 serving trolley	- Serving trolley with larger distance between shelves - Specially designed to hold 3 GDD top-mounted frames - Made of corrosion-resistant steel - Welded shelves
Dimensions (L x W x H)	963 x 496 x 231 mm	1100 x 700 x 1290 mm
Number of shelves		3 shelves max. load per shelf: 80 kg
Shelf dimensions (L x W)		1000 x 600 mm
Clear dimension between shelves (mm)		445 mm
Capacity	30 GN 1/1 Gastronorm lids or 60 GN 1/2 Gastronorm lids or 90 GN 1/3 Gastronorm lids	for 3 GDD top-mounted frames with 90 GN 1/1 Gastronorm lids or their subdivisions
Weight	11 kg	30 kg
Load-bearing capacity		120 kg
Castors with 125 mm dia.		4 steering castors, 2 of which have brakes, synthetic, corrosion-resistant in acc. with DIN 18867-8
Order No.	574 167	574 166

BLANCO Professional GmbH + Co KG CATERING

P. O. Box 13 10

75033 Oberderdingen

Germany

Phone +49 7045 44-81900

Fax +49 7045 44-81481

catering.export@blanco.de

www.blanco-professional.com



Catering Railway Medical Industria