

GASTRONORM CONTAINERS IN COPOLYESTER

Tournus offers a wide range of containers made from Tritan, a bisphenol afree copolyester developed by Eastman. These containers comply with European standard EN 631.1 and are compatible with other brands of catering equipment and appliances. They are suitable for cold room storage, preparation, storage and temperature maintenance (cold link, hot link). Operating temperatures from -40°C to +90°C. Easy grip lid with moulded handle. Stackable containers with no risk of jamming thanks to the shoulder on the smooth copolyester surface. Graduated markings in litres.

The advantages of copolyester:

- Bisphenol A-free alternative to polycarbonate
- Excellent impact and crack resistance
- Durable material, suitable for use in washing machines
- Lightweight and perfectly transparent for easy viewing of bin contents
- Fully recyclable.



THE BACS	Depth (mm)	capacity (L)	Ref.
GN 2/1 650 x 530 mm	200	58	864754
GN 1/1 530 x 325 mm	65	8,5	864761
	100	13	864762
	150	20	864763
	200	27	864764
GN 1/2 325 x 265 mm	65	4	864771
	100	6	864772
	150	9	864773
	200	12	864774
GN 1/3 325 x 176 mm	65	2	864781
	100	3,5	864782
	150	5	864783
	200	7	864784
GN 1/4 265 x 162 mm	65	1,5	864791
	100	2,5	864792
	150	3,5	864793
	200	4,5	864794
GN 1/6 176 x 162 mm	65	1	864801
	100	1,5	864802
	150	2,5	864803
	200	3	864804

Ref.	LIDS
864755	GN 2/1
864765	GN 1/1
864775	GN 1/2
864785	GN 1/3
864795	GN 1/4
864805	GN 1/6

DRAINERS	Ref.
GN 2/1	864756
GN 1/1	864766
GN 1/2	864776



Extract from French law no. 2010-729 of 30 June 2010 suspending the marketing of any packaging containing bisphenol A and intended to come into direct contact with food products: Article 1 - The manufacture, import, export and placing on the market (...) of any packaging, container or utensil containing bisphenol A and intended to come into direct contact with foodstuffs for infants and young children (...) until the Government, after obtaining the opinion of the Agence nationale sécuritésanitaire de l'alimentation, de l'environnement et de travail, authorises the resumption of these operations. This suspension takes effect, under the same conditions, on 1 January 2015 for all other packaging, containers or utensils containing bisphenol A and intended to come into direct contact with foodstuffs.

