MGR PACKAGING Package 15 LT M03

Volume

Volume under lid:	15 LT	
Volume brimfull:	18 LT	± 1%

Dimensions

Shape: External diameter top: Internal diameter top: External diameter bottom: Height without lid: Height with lid:	Conical 301 mm 280 mm 255 mm 326 mm 328 mm	± 2 mm ± 2 mm ± 2 mm ± 2 mm ± 2 mm
Weight - PP		
Bucket without handle and without lid: Bucket with metallic handle and without lid: Bucket with metallic handle and with lid: Weight - PCR Black	638 g 683 g 804 g	±3g ±3g ±8g
Bucket without handle and without lid: Bucket with metallic handle and without lid: Bucket with metallic handle and with lid: Weight - PCR Grey	643 g 688 g 809 g	± 25 g ± 25 g ± 30 g
Bucket without handle and without lid: Bucket with metallic handle and without lid: Bucket with metallic handle and with lid: Weight - PIR	- - -	- -
Bucket without handle and without lid: Bucket with metallic handle and without lid: Bucket with metallic handle and with lid:	- - -	- - -



Stackability - dynamic:	Max: 76 Kg	* Maximum topload on bottom container
Stacking Tests:	Our stacking tests are performed on equipment certified for this purpose, and measures the product's resistance to stacking. These stacking tests have been performed under optimal lab conditions, with a standard raw material, as indicated below, and at a stable ambient temperature of 24 °C, confirming the resistance of the package to a maximum static load of 125 kg, distributed evenly and over a 2 months period. The performance, when stacking, of plastic packaging depends on several factors, for example the increase in the ambient temperature can seriously compromise the behavior of the packaging. This technical sheet should be understood as an indicative reference, and customers should carry out their own tests to determine the feasibility of stacking and transport, in the context of their particular conditions.	
UV Resistance:	(MP) and Visual Appe - Impact over Mecha hardness; formation o - Impact over Visual A	nperatures and particularly to direct UV radiation can have a undesirable impact over the Mechanical Properties arance (VA) of all plastic packaging, namely: anical Properties such as: development of molecular weaknesses; decreased strength, loos of elasticity and of stress ruptures. sppearance: yellowing of packaging; degradation of the decoration quality. recommend exposing the plastic packaging to direct sunlight, for prolonged periods of time.



Standard pallet (1200x1000)

Stack quantity: 18 Pieces per pallet: 216 Pallet height: 1250 mm (±5)

Stack quantity: 18 Pieces per pallet: 198 Pallet height: 1250 mm (±5)

Decoration Digital IML: Yes Conventional IML: Yes Offset: Yes Visible Area - 847 x 268 mm Visible Area - 844,015 x 267,53 mm Visible Area - 843 x 243 mm **Raw Material** Hot Filling: 85-95°C

Material: PP Copolymer, Food approved and Composit with PCR

Hot temperatures:

The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably, plastic packaging becomes flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. This packaging must be tested by costumer with the actual product before approval for use at hot temperatures.

Cold temperatures:

Freezing conditions require special resins available on request. This packaging must be tested by the costumer with the actual product before use at low temperatures.

Legal Requirements

Regulation (EC) No. 596/2009, of 18 June and Regulation (EU) 2019/1381 of 20 June, which amendments the Regulation (EC) No. 1935/2004, of 27 October, that generally establishes the rules for the manufacture and marketing of materials and objects intended to come into contact with foodstuffs, including compliance with traceability.

Commission Regulation (EU) 2022/1616 of 15 September 2022 on recycled plastic materials and articles intended to come into contact with food and repealing Regulation (EC) No 282/2008 (Text with EEA relevance).

Regulation (EU) No. 2020/1245 of 2 September, which amendments and rectify the Regulation (EU) No. 10/2011 of 14 January, on plastic materials and objects intended to come into contact with food.

Regulation (EU) No. 10/2011 of 14 January, wich amendments the Directive 85/572 (EEC), that fixes a list of simulators used to verify the migration of constituents of plastic materials and objects intended to come into contact with food.

Environment



We constantly try to ensure that our production process is as sustainable as possible. Production waste is completely recycled in line with efficiency of resources. One important contribution to climate protection is the replacement of virgin materials (raw materials sourced from fossil resources) with recyclate. This cuts down on greenhouse gas emissions. The potential saving can be as much as 2.2 kilograms of CO2 per kilogram of recyclate that replaces virgin materials.

Quality Specifications

Approvals:	comply with the European Union Commission Regulation No. 10/2011/EC with ammendments, relating ded to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the to ensure that the supplied product is suitable for the intended use.	
Shelf life:	to the aforementioned technical specifications is guaranteed for a period of 12 months from the date riate storage. Appropriate storage refers to a warehouse, protecting the produt from outside weather n light exposure, rain, swings in ambience temperature outside the interval of 17°C to 25°C and conditions, as refered above.	
Quality information:	ct specifications in this data sheet of 0,025% or less (i.e. 25 items per 100,000 pcs) are considered acceptable refore cannot be constructed as a defect. Also, please refer to the General Sales and Delivery conditions in very.	
	ecifications are subject to change without notice. Lastest revision: 09-01-2024	