

Informationen zum Produkt

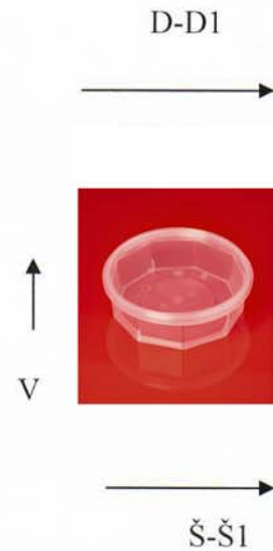
240-9D-M



Füllvolumen:	Ø:	Höhe o.D.:	Gewicht Becher, Deckel (+/-3%)	IML-Druck Becher	IML- Druck Deckel	Weiteres:
240ml	118mm	33mm	18g / 9,5g	nein	ja	Siehe Spez.
<ul style="list-style-type: none"> • PP-Spritzgussbecher mit Originalitätsverschluss (Zertifikat Lebensmittelsicherheit) • Standardausführung: klar mit klarem Deckel (Einfärbung in Standard-/Sonderfarben möglich) 						
Menge je Palette Schalen:	in 20 Boxen gepackt je:	Maß/Gewicht je Umkarton	Gewicht je Folienbag	Maß/Gewicht Einweg-Palette	Pal-Höhe	Weiteres:
9.600 St.	480 St.	580x380x380mm 750g	120g	1200x800x150mm 12kg	2,20m	Siehe Spez.
Menge je Palette Deckel:	in 20 Boxen gepackt je:	Maß/Gewicht je Umkarton	Gewicht je Folienbag	Maß/Gewicht Einweg-Palette	Pal-Höhe	Weiteres:
28.800 St.	1.440 St.	580x380x380mm 750g	120g	1200x800x150mm 12kg	2,20m	Siehe Spez.

Technical specification:

Tolerance:
Weight/Volume +/- 5,0%
Dimensions +/- 0,5 mm



		Container	Lid
Volume to the edge		240 ml.	
Material/weight		PP /18 g	PP/ 9,5 g
Top dimension D-D1		D 121,2 mm	D1 118,9 mm
Bottom dimension Š-Š1		Š 105,8 mm	
Height with lid V		V 33,3 mm	6,2 mm
Number in 1 ct		480	1440
Number of ct on 1 pal.		20	20

Other characteristic

Uses:

containers with lids are intended for direct contact with watery, acidic, fat food products, which temperature is room and lower.

Hot filling:

packaging is suitable for contact with the hot filling (85°C-95°C) and short-term use in the microwave. Packaging must be tested by the customer with the actual product before to written approval for use at hot temperatures.

Cold temperatures:

packaging made from the special cold-resistant material can be used at temperatures -20°C. It is produced according to customer requirements. Packaging must be tested by the customer with the actual product before to written approval for use at low temperatures.

Storage:

suitable storage includes protection of direct sun light, rain, very high temperatures over a long period. Packaging must be not more than 2,4m in height and at least 1m away from heat source.

Recommended period of storage – 12 months after delivery to suitable storage.