









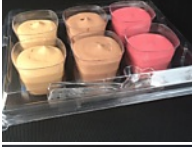






























































Art-Nr.	 ml	 mm	 mm	 mm	 mm	 #	 Stk./pcs	 Stk./pcs	MAT	INFO
 MEB39	60	42		50	35	1er	2000	70000	PS	
 PLBOX3BC	60	40		210	110	3er	200	2400	APET	
 PLBOX6B	60	40		200	165	6er	200	2400	APET	
 DP453.766	250	70	95			1er	800	14400	APET	
 DP453.767	425	105	95			1er	800	14400	APET	
 DP453.768	545	125	95			1er	800	14400	APET	
 DP442.690	1000	150	116			1er	200	3600	PP	
 RU-125	125	30	101			1er	1000	24000	PP	
 RU-150	150	35	101			1er	1000	24000	PP	
 RU-200	200	41	101			1er	1000	24000	PP	
 RU-250	250	48	101			1er	1000	24000	PP	
 RU-300	300	62	101			1er	1000	24000	PP	

	RU-400	400	81	101	1er	1000	24000	PP	
	RU-500	500	101	101	1er	1000	24000	PP	
	8113PETC	250	43	117	1er	500	12000	APET	 Mit Lieferfrist
	8114PETC	300	50	117	1er	500	12000	APET	
	8115PETC	350	57	117	1er	500	12000	APET	 Mit Lieferfrist
	8116PETC	400	66	117	1er	500	12000	APET	 Mit Lieferfrist
	8117PETC	450	73	117	1er	500	12000	APET	
	8118PETC	500	81	117	1er	500	12000	APET	 Mit Lieferfrist
	8119PETC	750	116	117	1er	500	12000	APET	 Mit Lieferfrist
	8120PETC	1000	156	117	1er	500	12000	APET	 Mit Lieferfrist
	8220PETC	200	43	117	1er	500	8000	APET	 Mit Lieferfrist
	8240PETC	400	73	117	1er	500	12000	APET	 Mit Lieferfrist

	8113C	250	42	115		1er	500	12000	PP	 Mit Lieferfrist
	8114C	300	49	115		1er	500	12000	PP	 Mit Lieferfrist
	8115C	350	56	115		1er	500	12000	PP	 Mit Lieferfrist
	8116C	400	65	115		1er	500	12000	PP	 Mit Lieferfrist
	8117C	450	72	115		1er	500	12000	PP	 Mit Lieferfrist
	8118C	500	80	115		1er	500	12000	PP	 Mit Lieferfrist
	8119C	750	114	115		1er	500	12000	PP	 Mit Lieferfrist
	8120C	1000	153	115		1er	500	12000	PP	 Mit Lieferfrist
	7610C	100	46	76		1er	1000	30000	APET	
	PLBOX6C	60	40			6er	1200	14400	PS	
	VERINE60C	60	45		50	50	1er	1000	42000	PS
	VERINE120C	120	55		60	60	1er	1000	30000	PS

	VERINEC200	200	65	69	69	1er	500	27000	PS	
	7615C	160	73.5	76		1er	1000	30000	APET	
	7620C	200	81	76		1er	1000	30000	APET	 Mit Lieferfrist
	7625C	250	93	76		1er	1000	30000	APET	
	7920C	200	53	95		1er	800	19200	APET	
	7927C	270	69	95		1er	800	19200	APET	
	7930C	300	80	95		1er	800	19200	APET	
	7940C	400	111	95		1er	800	19200	APET	
	BODEGA180C	180	57	76		1er	300	12000	PS	
	BODEGA250C	245	60	83		1er	300	9000	PS	

# Zeichenerklärung



Länge Aussenmass



Breite Aussenmass



Durchmesser Aussenmass



Höhe Produkt



Länge Innenmass



Breite Innenmass



Durchmesser Innenmass



Anzahl der Kavitäten



Durchmesser Kavität



Füllinhalt in ccm



Stück pro Karton



Stück pro Palette



Material



Zusatzinformationen



Deckel mit Anti-Fog



Verfügbar mit Löffel



Verfügbar mit Gabel



Mikrowellenfest

# Materialien

Zeichen	Material	Symbol	Empfohlener Temperatureinsatzbereich		Mehrfachverpackung
			Min.	Max.	
	Polyethylenterephthalat	<b>APET</b>	-40° C	+60° C	Tiefkühlgeeignet
	Polypropylen	<b>PP</b>	-20° C	+120° C	Versiegelbar Mikrowellenfest Tiefkühlgeeignet
	Polystyrol	<b>PS</b>	-25° C	+70+ C	Tiefkühlgeeignet
	Orientiertes Polystyrol	<b>OPS</b>	-35° C	+80° C	
	Expandiertes Polystyrol	<b>EPS/XPS</b>	-25° C	+80° C	