


















Art-Nr.	 mm	 ml	 mm	 mm	 Stk./pcs	 Stk./pcs	MAT	INFO
 SL907S	42	50	28	66	4200	134400	PS	
 SL907MPE	45	80	40	66	4200	84000	APET	
 SL907D	47	100	48	66	4200	84000	PS	
 SL801	66	120	27	85	1000	32000	OPS	
 SL802	72	150	38	93	1000	32000	OPS	
 SL907SBL	42	50	28	66	4200	134400	PS	
 SL907MBL	45	80	40	66	4200	84000	PS	
 SL907DBL	47	100	48	66	4200	84000	PS	
 SL907M	45	80	40	66	4200	84000	PS	
 CPRC2	68	125	29	93	3200	134400	OPS	 Mit Lieferfrist



CPRN2GD

68

125

29

93

800

33600

PS

 Mit  
Lieferfrist

# 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	