






















| | Art-Nr. |  ml |  mm |  mm |  mm |  Stk./pcs |  Stk./pcs |  MAT |  INFO |
|---|-------------|--|--|--|--|--|--|---|--|
|  | COOK400N | 400 | 32 | 190 | 140 | 480 | 9600 | PP | |
|  | COOK600N | 600 | 48 | 190 | 140 | 480 | 9600 | PP | |
|  | COOK800N | 800 | 40 | 215 | 170 | 320 | 6400 | PP | |
|  | COOK1000N | 1000 | 50 | 215 | 170 | 320 | 6400 | PP | |
|  | COOK1250N | 1250 | 45 | 255 | 190 | 320 | 3840 | PP | |
|  | COOK1250N2C | 1093 | 45 | 255 | 190 | 320 | 3840 | PP | |
|  | COOK1250N3C | 1036 | 45 | 255 | 190 | 320 | 3840 | PP | |
|  | FMA0501D | 500 | 58 | 218 | 140 | 380 | 6840 | PP |  Mit Lieferfrist |
|  | FMA1000F | 1000 | 68 | 254 | 187 | 200 | 4200 | PP |  Mit Lieferfrist |
|  | FMA1500F | 1500 | 88 | 254 | 187 | 200 | 4200 | PP |  Mit Lieferfrist |



FMA1800F

1800

101

254

187

200

4200

PP

 Mit
Lieferfrist



FMA2C1000F

900

68

254

187

200

4200

PP

 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 | APET | -40° C | +60° C | Tiefkühlgeeignet |
| | Polypropylen | PP | -20° C | +120° C | Versiegelbar Mikrowellenfest Tiefkühlgeeignet |
| | Polystyrol | PS | -25° C | +70+ C | Tiefkühlgeeignet |
| | Orientiertes Polystyrol | OPS | -35° C | +80° C | |
| | Expandiertes Polystyrol | EPS/XPS | -25° C | +80° C | |