

## Technical Datasheet

Organic lids for salad bowls Caesar | kraft paper/PLA

Art.no.: 416118



### Product image



Durchmesser  
diameter



ø 185 mm

Nur mit passendem Zubehör  
Only with suitable accessories

Art. 416118



Art. 416130



Kraftpapier Kraft paper

extrem stabil – günstiger Preis –  
natürlich schöne Optik

extremely stable – favourable price –  
naturally beautiful appearance

### Product specifications

- **industrially compostable to-go lids, round**
- made of kraft paper, very sturdy
- **wet-strength thanks to PLA coating inside (corn starch)**
- seal very well, for hygienic food transport
- food-safe
- suitable for salad bowls made of kraft paper

### Area of application

- for take away, caterer, fast food, food trucks, street food, snack bar

### Specification

Diameter	18.5cm
Colour	brown

### Classification

Product standards



### Product properties

material	kraft paper
----------	-------------

Updated 14.09.2023

Page 1/2

Franz Mensch GmbH  
Werner-von-Siemens-Str. 2  
86807 Buchloe, Germany

[www.franz-mensch.de/en](http://www.franz-mensch.de/en)

Contact us at:

Phone: +49 8241 9633-0

Fax: +49 8241 9633-100

E-mail: [verkauf@franz-mensch.de](mailto:verkauf@franz-mensch.de)

Franz Mensch is an FSC®-certified and ISO certified company.

FSC® certification no.: SGSC-COC-050190  
ISO 9001:2015

## Technical Datasheet

Organic lids for salad bowls Caesar | kraft paper/PLA

Art.no.: 416118



Packing	
Type of inner packaging	PE
Type of outer packaging	cardboard
Quantity inner packing	50 piece
Quantity outer packing	300 piece
Quantity CCG1 pallet	1.200 piece
Quantity full pallet	3.000 piece
LxWxH outer packing in cm	76,5 x 40,0 x 57,5
Volume outer packing in m <sup>3</sup>	0.17595
Weight outer packing in gr.	9.330

Additional information	
Costums tariff number	4823699000
Country of origin	CN
EAN code outer packing	4015544916898
EAN code inner packing	4015544718508
Minimum shelf life	5 years from production date

You need more detailed information? We will be happy to advise you!

The technical data are average production values and may deviate slightly in individual cases.  
Subject to change without notice, no warranty for misprints or errors.