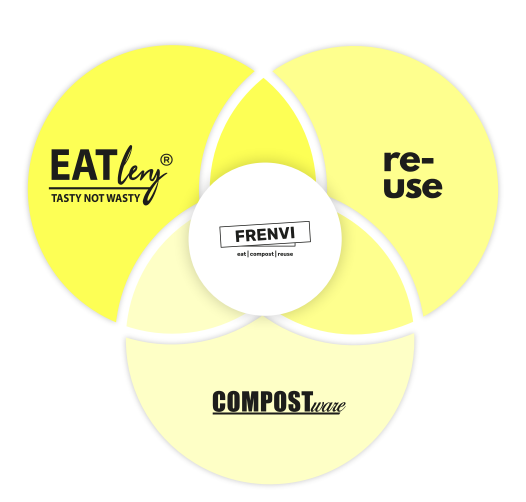


Smart Tableware Concept: sustainable, innovative, forward-looking

'The most sustainable answer for every situation' - that is our motivation: environmentally friendly alternatives to conventional disposable tableware that are not only practical but also sustainable.

Three strong concept orientations characterise our situation-specific tableware concept:

- EAT is **EATlery**® **= edible**Use cutlery, then eat up, no rubbish. One biscuit. Zero waste!
- COMPOST is **COMPOSTware® = naturally compostable**Use plates, organic waste bin or decompose in nature. Cradle-to-Cradle!
- REUSE is FRENVI **REuse® = reusable**Use the cup, bring it back, rinse it. The whole thing from the beginning!





Flexibly combinable, environmentally friendly solutions for every requirement



Why is a combination of different product concepts 'smart'? Quite simply:

- If reusable cutlery is given out but not returned, there is no reuse.
- If a reusable container is reused 200 times, the higher ecological footprint of its production pays off.

If reusable containers are now handed out with edible cutlery, the cutlery is then eaten, the container is collected and returned, the situation is solved 'smartly' from various perspectives:

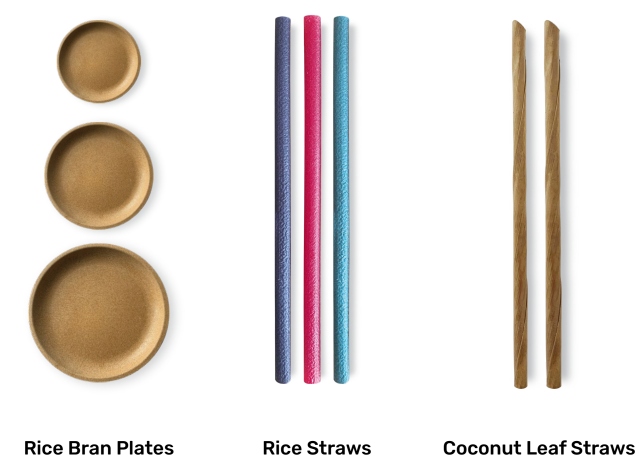
- Smart innovation: functionality paired with environmentally friendly materials.
- Smart for the environment: waste avoidance and resource conservation.
- Smart in terms of costs: Cost-saving purchase and disposal.
- Smart for the customer: Customised to your requirements and needs.

Environmentally and cost-conscious in every situation: **EAT, COMPOST** and **REUSE.** Mission accomplished.

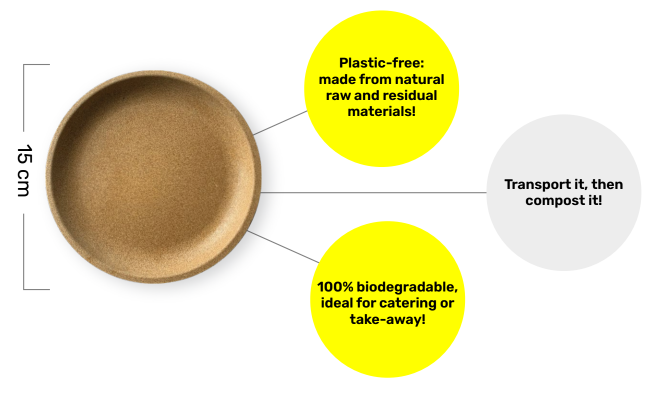


COMPOST*ware*

Our Products



Rice Bran Plates





Product Information

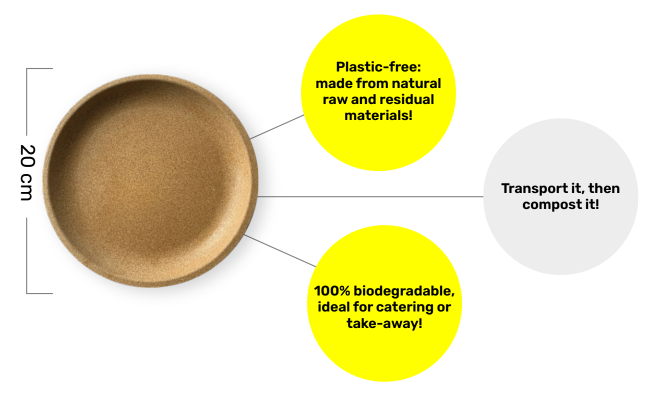
Art. Number	40-31-01
Diameter	15 cm
Weight	40 g
Minimum Order Quantity	On request
Thickness per Unit	2.20 mm
Units per Packing Carton	40 x 10 Units
Units per Palette	24 x 400 Units



Storage Conditions & Disposal

- Store in a dry, ventilated and covered room.
- Recommended storage temperature up to 25°C (77°F)
- Admissible humidity up to 75%
- Once opened, use within 710- days, and store in airtight container
- Can be disposed through composting or bio-waste

Rice Bran Plates





Product Information

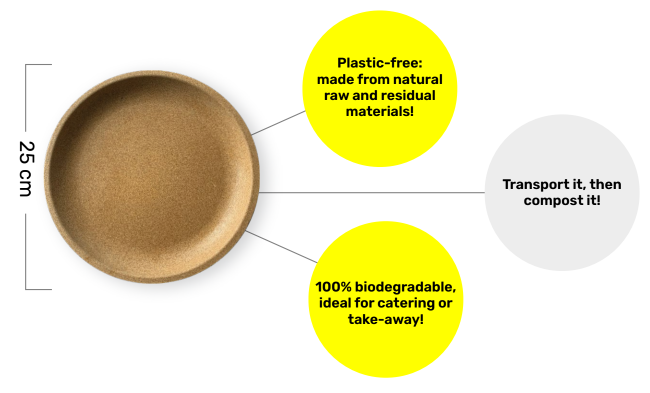
Art. Number	40-32-01
Diameter	20 cm
Weight	75 g
Minimum Order Quantity	On request
Thickness per Unit	2.75 mm
Units per Packing Carton	20 x 10 Units
Units per Palette	26 x 200 Units



Storage Conditions & Disposal

- Store in a dry, ventilated and covered room.
- Recommended storage temperature up to 25°C (77°F)
- Admissible humidity up to 75%
- Once opened, use within 710- days, and store in airtight container
- Can be disposed through composting or bio-waste

Rice Bran Plates





Product Information

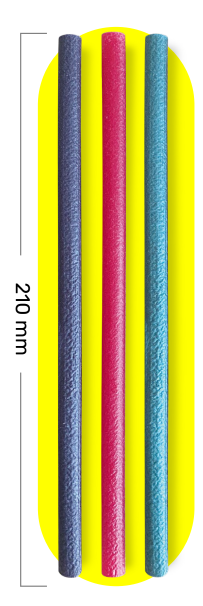
Art. Number	40-32-01
Diameter	25 cm
Weight	120 g
Minimum Order Quantity	On request
Thickness per Unit	3.00 mm
Units per Packing Carton	4 x 25 Units
Units per Palette	24 x 100 Units



Storage Conditions & Disposal

- Store in a dry, ventilated and covered room.
- Recommended storage temperature up to 25°C (77°F)
- Admissible humidity up to 75%
- Once opened, use within 710- days, and store in airtight container
- Can be disposed through composting or bio-waste

Rice Straws



Article Number: 08-08-01

From iced drinks to exotic cocktails - our **compostable straws** made from rice flour are equally suitable for the sophisticated bar or the beach club. They are a sustainable, environmentally conscious accessory and available in many different colors and sizes.

Dimensions: (L) 210 mm x (W) 6,5 mm ø

Weight: 5,0 g

Expiration Date (Stock goods): 18 months

Minimum Order Quantity: On request

Flavor: Neutral, no intrinsic flavor

Colors: Available in many different colors

Fields of Application:

Cocktails | Milkshakes | Lemonade | Smoothies & more!

Certified in Accordance with:

ISO 22000 | FSSAI



Ingredients: Rice flour, Tapioca starch, Water, Food coloring, Triphosphate, Calcium phosphate, Xanthan gum

Nutritional Information	Per 100g	Per piece (5,0g)
Energy	344,64 kcal	17,23 kcal
Fat	0,36 g	0,02 g
Carbohydrates	78,61 g	3,93 g
- of which total sugars	0 g	0 g
Protein	6,74 g	0,34 g
*All specifications apply to the 6.5 mm product variar	nt	

Rice Straws

Article Number: 08-09-01

Dimensions: (L) 210 mm x (W) 8 mm ø

Weight: 6,0 g

Nutritional Information	Per 100g	Per piece (6,0g)
Energy	344, 64 kcal	20,68 kcal
Fat	0,36 g	0,02 g
Carbohydrates	78,61 g	4,72 g
- of which total sugars	0 g	0 g
Protein	6,74 g	0,40 g

Article Number: 08-10-01

Dimensions: (L) 210 mm \times (W) 10 mm \emptyset

Weight: 8,0 g

Nutritional Information	Per 100g	Per piece (10,0g)
Energy	344, 64 kcal	27,57 kcal
Fat	0,36 g	0,03 g
Carbohydrates	78,61 g	6,29 g
- of which total sugars	0 g	0 g
Protein	6,74 g	0,54 g

Article Number: 08-11-01

Dimensions: (L) 210 mm x (W) 13 mm ø

Weight: 12,0 g

Nutritional Information	Per 100g	Per piece (12,0g)
Energy	344, 64 kcal	41,37 kcal
Fat	0,36 g	0,04 g
Carbohydrates	78,61 g	9,43 g
- of which total sugars	0 g	0 g
Protein	6,74 g	0,81 g

Coconut Leaf Straws



Article Number: 12-17-01

From iced drinks to exotic cocktails - our **compostable straws** made from dried coconut leaves are equally suitable for the sophisticated bar or the beach club. They are a sustainable, environmentally conscious accessory and available in two different sizes.

Dimensions: (L) 210 mm x (W) 5 mm ø

Weight: 1,0 g

Minimum Order Quantity: On request

Units per Selling Unit: 100

Flavor: Neutral, no intrinsic flavor

Fields of Application:

Lemonade | Cocktails & more!

Article Number: 12-18-01

From iced drinks to exotic cocktails - our **compostable straws** made from dried coconut leaves are equally suitable for the sophisticated bar or the beach club. They are a sustainable, environmentally conscious accessory and available in two different sizes.

Dimensions: (L) 210 mm x (W) 8 mm ø

Weight: 1,0 g

Minimum Order Quantity: On request

Units per Selling Unit: 100

Flavor: Neutral, no intrinsic flavor

Fields of Application:

Lemonade | Cocktails & more!



Corporate Office - Germany

FRENVI GmbH
Julius-Hatry-Str. 1
68163 Mannheim
Germany



anfrage@frenvi.de www.frenvi.de +49 621 83597524