

FOODSERVICE Eco-friendly product range







Environment and convenience go hand-in-hand

We have made it our aim to reduce the environmental footprint of our business.

We believe environment and convenience go hand-in-hand. It is about safety, a relentless commitment to quality, and care for the environment. Our leading selection of eco-friendly and robust materials in versatile designs and colors fulfill all requirements for usage, quality, price, and customization.

With an increasing focus on eco-friendly solutions and a growing market for responsible products, we are continuously pioneering new materials and concepts that raise the bar for sustainability.

Let us guide you through a world of new opportunities.

EPROD

Ne Know Sma Make **a M** of Differ

> We make this 100% rene materials b we think made from are bette cups made

> > ecoproduct



Scan wi smart to like face a extended to dampe that - plant baland polymens are 100% renewalls where on is indigit with it - seriously, why not - them is no planet by priving on respective we can make charge - note in a sector of the method of the grant of the privile bottom line - plant, and of - are

UCTS® II Choices **/orld** ence

cup from wable ecause cups n plants er than from oil.

ts.com



th your phone us on book And you - even of our implice there and you - even of our implice there and you - even of our implice there and from our children - greater is a balance - ecologicology - mare than there cap at a time from leall you - a composite there is all you - a composite there is a composite

@ingeo

incluties only, which may not exist in your area.

Explanation of Symbols



The Nordic Swan

The Nordic Swan is a Nordic ecolabel recognised world wide for it's strict standards. This ecolabel guarantees that special consideration has been given to the environment, climate, quality and sustainability from raw material processing to production, use and disposal of the finished product. In order to get a license to label a product or service with the Nordic Ecolabel, the manufacturer must meet strict requirements concerning documentation, raw materials, preparation process, product composition and safety. The license number of each product can be found at AbenaOnline.



DIN CERTCO

DIN CERTCO is a certification organisation based in Germany, which deals with i.a. compostable products of biodegradable materials. Products in Abena's product range which have been labelled with the certification standard DIN EN 13432 are biodegradable, with at least 90% of the organic materials being transformed into CO₂. The degradability of the materials may not have negative consequences for the environment as far as plant growth etc. is concerned.



FSC™

The mark of responsible forestry FSC" C111061

FSC™ is an international ecolabelling organisation which deals with forest products. FSC certified products are made of raw materials from protected, sustainable forests where only volume that can be reproduced by the forest is harvested and the traceability and integrity of the ecolabel are maintained through comprehensive control measures. At the same time, the FSC ecolabel guarantees that animals and plants are protected, that the people working in the forest do so with proper working conditions, training, safety equipment etc.



The Custom Print label is used to identify which of our products are available with customized printing, based on the buyers request.

Different Minimum Order Quantities (MOQ) apply. Contact Abena for MOQ on a specific product when not stated in the catalogue.



The glass and fork symbol

The glass and fork symbol is a labelling introduced by the EU which shows that the product in question is safe for food contact. When a manufacturer or a dealer chooses to label their products with the glass and fork symbol, the company automatically becomes subject to rules relating to food safety, materials, traceability, labelling etc. It has to be possible to prove to the relevant authorities that all rules have been complied with.



Abena's symbol for products that are both biodegradable and compostable.

Explanation of Product Materials



Paper

With its natural origin and ability to be fully biodegradable and compostable, paper is an ecofriendly material. Furthermore, paper has the advantage of being 100% renewable, and decomposes quickly, because the fiber structure easily dissolves in nature.



PLA

PLA is a thermoplastic polyester, which is biodegradable, compostable and derived from renewable resources. PLA production is based on plants such as corn starch, wheat, sugar cane, or beet. Under optimal composting conditions, PLA is able to decompose completely without leaving visible or toxic residues.



Wood

Wood is eco-friendly, because of its natural origin and is therefore fully biodegradable and compostable. Furthermore, wood is CO₂ neutral and has the advantage of being 100% renewable.

Explanation of Terms

Biodegradable

Being biodegradable means that the material has the ability to decompose fully in nature without any specific treatment. The material or product is of 100% natural origin without any use of harmful chemicals or additives. These materials will turn into water, carbon dioxide, and biomass when decomposed, without leaving anything else behind.

Carbon Footprint

The carbon footprint is a description and measurement of the total amount of CO₂ emissions of activities by individuals, companies, organizations, services and products consumed in a given timeframe. The carbon footprint is used in order to clearly symbolize how different behaviors impact the planet.

Compostable

Compostable means that the materials allow biodegradability under specific conditions, meaning they can be decomposed in an industrial composting facility. These products are fulfilling the requirements of the European Standard EN 13432. The standard is setting the framework that the composting time may take between 90-180 days and that the products may not leave any toxic residues.

CO₂ neutral / carbon neutral

A material is characterized as CO₂ neutral if it does not emit more CO₂ under incineration than it does during natural breakdown.

Connection between biodegradable and compostable

Materials from purely natural resources such as wood, bagasse, palm leaves and paper pulp are considered as biodegradable without any testing in accordance to the European Standard EN 13432. Whereas bioplastics such as PLA must be tested for biodegradability before being viewed as compostable. Products tested for biodegradability according to

European Standard EN 13432 are labelled with Din Certco.



Sugar Cane Bagasse

Bagasse is a perfect eco-friendly alternative. Bagasse is a material made from the waste of sugar production. When the sugar is extracted from sugar cains the cain is left behind. This material is shredded and cleaned to bagasse fibers. These fibers can be made into various kinds of products and are suitable for hot and cold dishes as well as for heating in the microwave oven. Furthermore, bagasse is 100% biodegradable and can be composted very easily. Under controlled composting bagasse is degraded within 30-90 days. Besides, bagasse is CO₂ neutral and 100% renewable.



Clay Coating

Clay coating means that the top side of the cardbord is coated with an ultra thin layer of caolin (clay). This could be compared to porcelain on a dish. Clay coating is not any special barrier.

It is just a natural layer which makes the board surface a little bit smoother. Clay coating is biodegradable, compostable and of natural origin.



Palm Leaves

The production of palm leaf products is very simple and sustainable. The naturally shed palm leaves are collected at the palm plantation, cleaned, and heat pressed into different sizes and shapes.

Through this type of production palm leaves are 100% free of chemicals and other additives as well as fully biodegradable and compostable. In addition, palm leaves are CO₂ neutral and 100% renewable.



HAVE A GREEN CUP OF JOE

Enjoy a freshly brewed coffee on the go with a green conscience.

Every year, an estimated 16 billion disposable cups of coffee are consumed throughout the world. With our new options for coffee-to-go, consumers and nature alike are left with a happy, green conscience.

Coffee-To-Go PLA Coffee Cups





Paper

With its natural origin and ability to be fully biodegradable and compostable, paper is an eco-friendly material. Furthermore, paper has the advantage of being 100% renewable, and decomposes quickly because the fiber structure easily dissolves in nature.

PLA Coffee Cups: Dandelion and Green Leaves

- Manufactured in cardboard coated with one layer of C-PLA and therefore compostable and biodegradable
- PLA lid available for easy and safe transportation, which also keeps the content hot for longer time
- Ideal for all sorts of hot drinks

- Modern and attractive design
- Manufactured from long tree fibers for extra sturdiness
- The paper board is produced from sustainable FSC[™] certified paper

\bigcirc	
$(\mathbf{\omega})$	١
	ļ

Dandelion

Art. No.	Item description	Capacity (net)	Capacity (gross)	Pcs. per pack
1000009616	Hot Cup, single-wall	10cl	11 cl	50
1000005748	Hot Cup, single-wall	24 cl	25 cl	50
1000005749	Hot Cup, single-wall	36 cl	38 cl	50
1000009617	Hot Cup, single-wall	48 cl	49 cl	50

Four different designs randomly mixed



 \bigcirc



 100^{9}

Green Leaves

Art. No.	Item description	Capacity (net)	Capacity (gross)	pack
1010001193	Hot Cup, double-wall	10 cl	12 cl	50
1010001194	Hot Cup, double-wall	24 cl	28 cl	25
1010001195	Hot Cup, double-wall	36 cl	40 cl	25
1010001196	Hot Cup, double-wall	48 cl	50 cl	25

 Double-wall cups keep the content hot for a longer time than single-wall cups

The two layers in the double-wall cup make the cup less hot and comfortable to hold compared to the single-wall cup



Coffee-To-Go Other Environmental Coffee Cups



Coffee Cups with the Nordic Swan Ecolabel meet strict requirements for food disposables:

- No use of harmful chemicals
- High proportion of renewable raw materials
- Raw materials from sustainable FSCTM certified paper
- Full traceability of all resources, materials and productions
- Manufactured from long tree fibers for extra sturdiness
- Temperature tolerance of up to +100°C



The Swan

Art. No.	Item description	Capacity (net)	Capacity (gross)	Pcs. per pack	Pcs. per crt./ Crt. per pll.
1000006687	Hot Cup, single-wall	24 cl	28 cl	50	1000/24





- Made up of both polystyrene and calcium as the environmental friendly replacement for the original vending cup
- Contains less polystyrene, and the addition of calcium gives the cup the same stability and quality as the well-known classic
- The addition of calcium reduces the CO₂ emissions from production by 18.2% as compared to cups made of 100% polystyrene
- For hot and cold drinks; liquid tolerance of -10 to +90°C
- Fits most cup holders and vending machines



Vending Cup

Art. No.	Item description	Capacity (net)	Capacity (gross)	Pcs. per pack	Pcs. per crt./ Crt. per pll.
5570	White, 8,7 cm, Ø7 cm, PS, antistatic treatment	20 cl	21 cl	100	3000/18



Coffee-To-Go

Supplement

Sip Through Lid

	Art. No.	Item description	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	1000001479	PLA Lid, white	80 mm	50	1000/24
	1000001480	PLA Lid, white	90 mm	50	1000/18
110					





Stirrer

Art. No.	Item description	Length	Pcs. per pack	Pcs. per crt./ Crt. per pll.
5598	Birch wood, natural	14 cm	1000	10000/65
5176	Birch wood, natural	19 cm	1000	5000/60



<u> Detpak</u>

Pcs. per crt./

Crt. per pll.

100/24

Colour

design

Brown, craft





\bigcirc	Cup Sleeve			
	Art. No.	Item description	Pcs. per crt./ Crt. per pll.	
	131716	Suitable for cups with the capacity of 24/33 cl	1000/40	
	132338	Suitable for cups with the capacity of 36/48 cl	1000/24	



Have a nice coffee break



PLA Drinking Cups & Straws

- Manufactured in PLA (Polyactic Acid) and therefore compostable and biodegradable
- Ideal for cold drinks such as beer and soft drinks
- The closest eco-alternative to conventional plastic cups
- High quality materials
- Crystal clear material gives clear display of content
- Safe for temperatures up to 40°C

Ģ

PLA Drinking Cups

Art. No.	Colour	Capacity (net)	Capacity (gross)	Pcs. per pack	Pcs. per crt./ Crt. per pll.
132449	Transparent	18 cl	20 cl	50	1500/30
132450	Transparent	20 cl	25 cl	50	1500/24
132451	Transparent	30 cl	40 cl	50	1000/24
132452	Transparent	40 cl	57,5 cl	50	800/24





Refreshment Served in crystal-clear drinking cups

Festivals, concerts, and outdoor events call for environmental friendly solutions for drinking cups. PLA drinking cups are the ideal alternative to conventional plastic cups, sure to satisfy any thirst for a greener alternative.



PLA

PLA is a thermoplastic polyester, which is biodegradable, compostable and derived from renewable resources. PLA production is based on plants such as corn starch, wheat, sugar cane, or beet. Under optimal composting conditions, PLA is able to decompose completely without leaving visible or toxic residues.



PLA Straws

Art. No.	Item description	Colour	Diameter	Length	Pcs. per pack	Pcs. per crt./ Crt. per pll.	
1000008994	w/o bend	Black	8 mm	15 cm	500	12000/16	
1000008557	w/o bend	Black	8 mm	25 cm	500	10000/20	
	1000008994	1000008994 w/o bend	1000008994 w/o bend Black	1000008994 w/o bend Black 8 mm	1000008994 w/o bend Black 8 mm 15 cm	1000008994 w/o bend Black 8 mm 15 cm 500	Art. No.Item descriptionColourDiameterLengthpackCrt. per pll.1000008994w/o bendBlack8 mm15 cm50012000/16







Go natural – with sustainable cutlery

Stylish table-setting in a convenient, compostable, and biodegradable manner is what you get when choosing eco cutlery from Abena. Whether you prefer a traditional or modern look, the right solution will enhance the experience of any meal.

Cutlery



ITYP

C-PLA Cutlery

Art. No. Item description Length	Pcs. per pack	Pcs. per crt./ Crt. per pll.
132454 Knife, off-white 16,5 cm	50	1000/60
132453 Fork, off-white 16,5 cm	50	1000/50
132455 Spoon, off-white 16,5 cm	50	1000/60
132456 Teaspoon, off-white 12,7 cm	50	1000/60





Cutlery



Art. No.	Item description	Material	Length	Pcs. per pack	Pcs. per crt./ Crt. per pll.
5395	Knife	Birch Wood	16,5 cm	100	2000/55
5396	Fork	Birch Wood	16,5 cm	100	2000/55
5397	Spoon	Birch Wood	16,5 cm	100	2000/40
132444	Teaspoon	Birch Wood	11,0 cm	100	2000/160
1000009523	Cutlery set with knife, fork and napkin	Birch Wood	16,0 cm		400/21





 $\widehat{\mathbf{Q}}$

Chopsticks

Wooden Cutlery

Art. No.	Item description	Material	Length	Pcs. per pack	Pcs. per crt./ Crt. per pll.
131784	Unwrapped	Bamboo	21 cm	100	2000/21
131785	Single packed, 2 pcs./pack	Bamboo	21 cm	100	1500/21
132270	For kids	Bamboo	14,5 cm	100	1000/48
1000002398	Piler	Bamboo	15 cm	100	2500/16





Wooden Cutlery

- Manufactured from wooden material and therefore compostable, biodegradable and renewable
- Taste-free
- Made of pure birch wood
- Manufactured without the use of oils, chemicals or other hazardous substances



Wood

Wood is eco-friendly, because of its natural origin and is therefore fully biodegradable and compostable. Furthermore, wood is CO₂ neutral and has the advantage of being 100% renewable.



 \bigcirc

Round Plates, Sugar Cane Bagasse

Art. No.	Item description	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.	
5187	Flat	18,0 cm	50	1000/12	
5188	Flat	23,0 cm	50	500/14	
5189	Flat	26,0 cm	50	500/12	
5627	Flat, 3-comp.	26,0 cm	50	500/12	
5628	Deep, 400 ml	18,0 cm	50	1000/12	





A delicious meal in a natural setting

The choice of setting is limited only by imagination as Abena's disposable eco plates are both convenient and elegant looking. Our plates are compostable and biodegradable. Therefore, they can be used with a green conscience out in nature or in any other preferred setting.



Sugar Cane & Bamboo Plates

	Art. No.	Item description	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	1000009111	Deep, square	14x14x3 cm	50	800/15
	1000009110	Flat, square	16x16x1 cm	50	1000/18
1	1000008326	Flat, square	23x23x1 cm	50	400/24





Plates Sugar Cane Bagasse



IN FO

Sugar Cane Bagasse

Bagasse is a perfect eco-friendly alternative. Bagasse is a material made from the waste of sugar production. When the sugar is extracted from sugar cains the cain is left behind. This material is shredded and cleaned to bagasse fibers. These fibers can be made into various kinds of products and are suitable for hot and cold dishes as well as for heating in the microwave oven. Furthermore, bagasse is 100% biodegradable and can be composted very easily. Under controlled composting bagasse is degraded within 30-90 days. Besides, bagasse is CO2 neutral and 100% renewable.

Sugar Cane Bagasse Plates

- Manufactured in sugar cane bagasse and therefore compostable, biodegradable and renewable
- For an elegant food presentation

- Can withstand oily foods and sauces
- More stable than paper plates, will not leak or collapse with the weight of food
- Microwave-proof



Oval Plates

Art. No.	Item description	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.
5190	Flat, small	19x26 cm	50	500/14
132840	Flat, large	32x25,5 cm	50	400/12



 \bigcirc

Square and Rectangular Plates

	Art. No.	Item description	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	1000002711	Flat, square	16x16x1,5 cm	50	500/1
	1000002712	Flat, square	20x20x1,5 cn	50	500/1
	1000002713	Flat, square	26x26x1,9 cm	50	500/1
10	132287	Flat, rectangular	15x20 cm	50	1000/18



Plates Clay Coated Paper



Round Plates



	Art. No.	Item description	Colour	Diameter	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	5625	Flat	White	15 cm	100	2000/30
	5630	Flat	White	18 cm	100	1000/48
3	5635	Flat, 230 gsm	White	23 cm	100	500/40
	132277	Flat, 200 gsm	White	23 cm	50	500/52

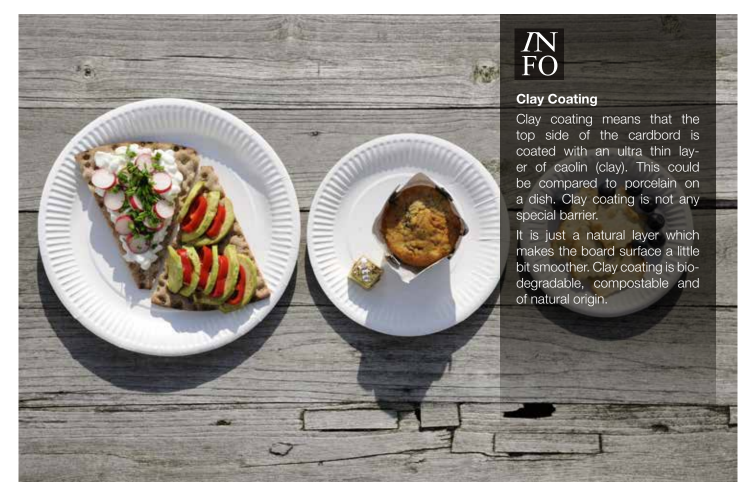




Rectangular Plates

Art. No.	Item description	Colour	WxL	Pcs. per pack	Pcs. per crt./ Crt. per pll.
5623	Flat, rectangular	White	13x20 cm	250	1500/25
500537	Flat, rectangular	White	10,5x16,5 cm	250	3000/24





Make the meal easy to pack

You don't have to compromise on elegance or environment when serving your meals in disposable bowls and trays. In fact, it's possible to have it both ways, as it's easy to minimize the environmental impact while serving an inviting meal.



Bowls & Trays

Capacity

LxWxH (cm)

22,9 x 16,

5x 2,8 18,6 x 18,4

x 7,2 22,9 x 16,5

x 4,8 22,6 x 22,6

хЗ 22,6 x 22,6

x 4,5

Lid

133213

133227

133213

133216

133216

(gross)

600 ml

750 ml

950 ml

1000 ml

1400 ml

Sugar Cane Bagasse Trays

Item description

Rectangular, beige



	133226	Rectangular, beige
	133212	Rectangular, beige
State State	133214	Square, beige
	133215	Square, beige

Art. No.





Pcs. per crt./

Crt. per pll.

300/25

300/16

300/25

300/18

300/18

Pcs. per

pack

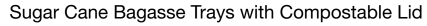
75

50

75

75

75



Art. No.		Item description	Capacity (gross)	LxWxH (cm)	Lid	Pcs. per pack	Pcs. per crt./ Crt. per pll.	
1010001155	త్త	Rectangular, white	710 ml	21x14,2x3	1010001166	50	400/18	
1010001156	త్ర	Rectangular, white	950 ml	21x14,2x4,5	1010001166	50	400/18	
1010001166		Lid, PLA, transparent		22,5x14,8x4		50	200/10	
	1010001155 1010001156	1010001155 호 1010001156 호	1010001155DescentRectangular, white1010001156DescentRectangular, white	Art. No. Item description (gross) 1010001155 ☑ Rectangular, white 710 ml 1010001156 ☑ Rectangular, white 950 ml	Art. No. Item description (gross) LxWxH (cm) 1010001155 ☑ Rectangular, white 710 ml 21x14,2x3 1010001156 ☑ Rectangular, white 950 ml 21x14,2x4,5	Art. No. Item description (gross) LxWxH (cm) Lid 1010001155 2 Rectangular, white 710 ml 21x14,2x3 1010001166 1010001156 2 Rectangular, white 950 ml 21x14,2x4,5 1010001166	Art. No. Item description (gross) LxWxH (cm) Lid pack 1010001155	Art. No. Item description (gross) LxWxH (cm) Lid pack Crt. per pll. 1010001155 Image: Comparison of the second





Sugar Cane Bagasse Bowls

	Art. No.	Item description	Capacity (gross)	LxWxH (cm)	Lid	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	133217	Square, beige	375 ml	13,2 x 13,2 x 5,4	133219	50	500/16
	133218	Square, beige	500 ml	13,2 x 13,2 x 6,7	133219	50	500/15
1	133220	Square, beige	750 ml	17,1 x 17,1 x 5,3	133221	50	300/36
	133222	Round, beige	500 ml	D: 15 H: 6	133223	125	500/25
	133224	Round, beige	1000 ml	D: 20,8 H: 6	133225	75	300/35



PLA Bowls

Art. No.	Item description	Capacity (gross)	Size	Lid	Pcs. per pack	Pcs. per crt./ Crt. per pll.
1010001168	Round, transparent	470 ml	Ø11,7 cm x 8 cm	1010001167	50	500/10
1010001169	Round, transparent	940 ml	Ø11,7 cm x 14 cm	1010001167	50	500/10
1010001167	Lid, round, transparent		Ø11,8 cm		50	500/25





Bowls & Trays

 \bigcirc

Sugar Cane Bagasse Portion Cups

	Art. No.	Item description	Capacity (gross)	Size	Lid	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	1010001157	Portion cup, white	60 ml	Ø7x3 cm	1010001161	50	2500/12
	1010001161	Lid, white		Ø7,3 cm		50	2500/16
	1010001158	Portion cup, white	120 ml	Ø7,5x5 cm	1010001162	50	1800/12
	1010001162	Lid, white		Ø8 cm		50	1800/24

 \bigcirc

PLA Portion Cups

Art. No.	Item description	Capacity (gross)	Size	Lid	Pcs. per pack	Pcs. per crt./ Crt. per pll.
1010001159	Portion cup, transparent	60 ml	Ø7 x 2,5 cm	1010001159	100	2000/24
1010001160	Portion cup, transparent	120 ml	Ø7 x 4,5 cm	1010001159	100	2000/18
1010001163	Lid, transparent		Ø7,3 cm		100	2000/18





Wooden boats present your snack with style

Versatile and functional, Abena's wooden boats bring a modern touch of originality to the table. Made of wood and formed into miniature boats, these eco-friendly plates make it easy to present your culinary creations with style.



\bigcirc
$(\mathbf{\Psi})$

	Art. No.	Item description	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	133243	Small	7 cm	100	2000/24
	133244	Medium	11 cm	100	1000/27
Sec. 1	133245	Large	14 cm	100	1000/22
1	133246	X-large	22 cm	100	1000/12
and the second se					





Palm leaves

Abena's palm leaf tableware is made from naturally shed palm leaves. The result is a strong material with an elegant, wood-like texture.



Dinner is served... on cool palm leaves

Palm Leaves

Raaga Series

	1

pack	Pcs. per crt./ Crt. per pll.
25	100/54
25	100/60
25	100/32
25	100/30
25	100/24
25	100/72
	25 25 25 25 25 25 25







 (\mathbf{Q})

Jeeva Dishes

	Art. No.	Item description	Size (cm)	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	132384	Round, S	Ø 13x3	25	100/24
	132371	Round, M	Ø 18x3	25	100/40
1	132377	Round, L	Ø 25x3	25	100/42
and a	132372	Square, M	16x13	25	100/64
	132375	Square, L	25x16	25	100/24



 \bigcirc

Palm Leaf Platter

Art. No.	Item description	Size (cm)	Pcs. per pack	Pcs. per crt./ Crt. per pll.
1000007858	Platter	36x20x0,5	25	100/36





Palm Leaves

The production of palm leaf products is very simple and sustainable. The naturally shed palm leaves are collected at the palm plantation, cleaned, and heat pressed into different sizes and shapes.

Through this type of production palm leaves are 100% free of chemicals and other additives as well as fully biodegradable and compostable. In addition, palm leaves are CO₂ neutral and 100% renewable.



Environment and convenience can easily go hand-in-hand

The convenience of take away food does not have to impact the environment.

When choosing the packaging for a take away meal, choose the solution that keeps food fresh, hygienic, and convenient, while still respecting the environment.

Strengthen your green profile with ecofriendly take away solutions from Abena.

Take Away Boxes, Sugar Cane Bagasse



1010001175



133336





1010001153





1010001176



1010001177



1010001178

Art. No.	Item description	WxLxH (cm)	Pcs. per pack	Pcs. per crt.
1010001175	Burger box, square, with hinged lid, white	14,4x14,1x7,5	50	500
133336	Burger box, square, with hinged lid, white	15x15,5x8,2	50	500
1010001153	Meal box, square, with hinged lid, white	22x22x8	50	200
1010001179	Meal box, square, 3-comp., with hinged lid, white	22,3x20,1x7,5	50	200
1010001176	Meal box, rectangular, with hinged lid, white	19,1x13,5x5,8	50	500
1010001177	Meal box, rectangular, with hinged lid, white	22,9x15,5x7,6	50	500
1010001178	Meal box, rectangular, 2-comp., with hinged lid, white	25x16,2x6,3	50	500





Take Away Boxes, Sugar Cane Bagasse

- Manufactured of bagasse, and therefore compostable, biodegradable and renewable
- Can hold hot, wet, or oily foods without leaking
- Allows easy and safe food transportation
- Available in several sizes to fit any need
- Made of bagasse which has good thermal qualities and keeps the food hot
- Microwave-proof

Meal on the go?

Our take away boxes ensure no leakage and keep the meal warm

Take Away Boxes, Paper 131730 1000003239 1000004156 131731 132158 131732 132795 133055 131942 131940 131941 Capacity Pcs. per crt./ Art. No. Item description WxLxH (cm) (gross) Crt. per pll. 131730 Burger box, brown, with hinged lid, craft design 12x12x8,2 300/14 1000003239 Burger box, brown, with hinged lid, craft design 19x19x8,2 300/16 1000004156 13x13x6,5 480/35 French fries tray, brown, with dip pocket 131731 Take away box, small, brown, craft design 9,5x10x8,5 450 ml 300/20 131732 Take away box, large, brown, craft design 10,6x10,8x10,5 700 ml 240/20 132795 Take away box, brown, craft design 11x9x5 500 ml 300/24 132158 10x14x4,8 750 ml 400/6 Take away box, brown, craft design 133055 Sausage tray, brown, with hinged lid 10x20x5 400/12 133056 Sausage tray, brown, with hinged lid 14x20x5 400/12 131940 13,5x7,5x3,7 630/52 French fries tray, brown French fries tray, brown 15,2x8,2x4,3 540/48 131941

16x10x5,3



360/44

131942

French fries tray, brown



	Art. No.	Item description	WxLxH (cm)	Capacity (gross)	Pcs. per crt./Crt. per pll.
	131733	Brown, carton, PLA window, rectangular	11x12x4,5	450 ml	200/24
Star 19	131734	Brown, carton, PLA window, rectangular	20x12x4,5	900 ml	250/12
	131735	Brown, carton, PLA window, rectangular	20x15,5x4,5	1200 ml	200/12
The Party	131736	Brown, carton, PLA window, double	17x12x7		500/24







Fast Food Paper







Snack Cups



 $(\mathbf{\hat{P}})$

	Art. No.	Item description	Capacity	Size	Pcs. per pack	Pcs. per crt./ Crt. per pll.
	1010001180	PLA coated, craft, with foldable lid	8 oz	Ø8x9,4 cm	50	1000
	1010001181	PLA coated, craft, with foldable lid	16 oz	Ø9x13,7 cm	50	1000







Soup Cups



Art. No.	Item description	Capacity (gross)	Size	Lid	Pcs. per pack	Pcs. per crt./Crt. per pll.
1010001170	A Coated, round	235 ml	Ø9 x 5,8 cm	1010001164	50	1000/8
1010001164	🕰 PLA Lid, round, white		Ø9,3 cm		50	1000/12
1010001171	PLA coated, round	355 ml	Ø11,4x6,3 cm	1010001165	25	500/12
1010001172	PAP A coated, round	470 ml	Ø11,4x7,5 cm	1010001165	25	500/12
1010001173	AP A PLA coated, round	710 ml	Ø11,4x11 cm	1010001165	25	500/12
1010001174	PLA coated, round	940 ml	Ø11,4x14,8 cm	1010001165	25	500/8
1010001165	🕰 PLA Lid, round, white		Ø11,7 cm		50	500/20







Bags

With a growing number of people eating take away there is a growing need for transporting food without compromising on safety and convenience.

With paper bags, your customers can enjoy the experience of safe and easy transportation of food. Packaging bread, fast food or any other food in a natural brown paper bag gives an irresistible premium and rustic look. It's what your products deserve.



 $\widehat{\mathcal{P}}$

Carrier Bag with Handle



Art. No.	Item description	Colour	WxL (cm)	Height (cm)	Pcs. per crt./ Crt. per pll.
1000001750	6 L	Brown	10x18	22	250/24
134026	17L	Brown	17x35	24,5	200/20
16334	21 L	Brown	22x32	26	250/24





Carrier Bag without Handle

Art. No.	Item description	Colour	WxL (cm)	Height (cm)	Pcs. per crt./ Crt. per pll.
16040	6 L	Brown	10x20	29	500/18
16041	9 L	Brown	11x26	36	250/18
16042	30 L	Brown	17x32	45	250/18



 \bigcirc

Bags for Bread & More

Art. No.	Item description	WxL (cm)	Colour	Pcs. per crt./ Crt. per pll.
134016	Suitable for 1/2 kg	17x21,5	Brown	1000/140
134017	Suitable for 1,5 kg	21x28	Brown	1000/84
16027	Suitable for 2 kg	21x33,5	Brown	1000/70
134019	Suitable for 3 kg	30x37	Brown	1000/42
16030	Suitable for 4 kg	27x45,5	Brown	1000/42
16016	With side gusset	16x37,5	Brown	500/84
1000004381	Flat, without window	11x10,5	Brown	10/24
16005	On string, suitable for 0,25 kg	17,5x14	Brown	1000/210
16006	On string, suitable for 0,5 kg	17x21,5	Brown	1000/144



Notes

Notes



ļ