

01 **FROM PLASTIC** The collected plastics are washed, sorted, pressed and processed into a granulate. **TO UMBRELLA** 02 The secondary raw material produced in this way is crushed and heated up. 03 04 The molten plastic is pressed into threads in the melt spinning process and then woven into polyester braid. This special material is then used to create the ÖkoBrella roof.









## **SUSTAINABLE SHOPPING WHATEVER** THE WEATHER





Cover made of recycled plastics

actively protect the environment!

#### 9159 | Mini umbrella ÖkoBrella Shopping

- · Sleeve turns into a practical shopping bag
- · STANDARD 100 by OEKO-TEX® certified pongee material made of recycled plastics
- · Elastic carrying strap and promotional labelling option in the handle and on the bag



























## ACHIEVES ECOLOGICA

## BALANCE

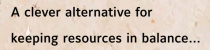


#### 5095 | Mini umbrella ÖkoBrella

- · Manually opened using a safety runner
- STANDARD 100 by OEKO-TEX® certified cover made of recycled plastics







... is offered by recycling plastic materials. The plastics are washed, sorted, pressed and processed into a granulate. The secondary raw material produced in this way is crushed and heated up. The molten plastic is pressed into threads in the melt spinning process and then woven into polyester braid.

This sustainable manufacturing method reduces the ecological footprint by:

- reducing environmental pollution
- saving fossil fuels
- and reducing CO<sub>2</sub> emissions









# **NATURA ACCENTUATION**



Ecological sense



#### 1122 | AC regular umbrella ÖkoBrella

- · STANDARD 100 by OEKO-TEX® certified cover made of recycled plastics
- · Naturally patterned wood handle
- · Additional refinement of the release button possible



(2) 105 cm





#### 1134 | AC regular umbrella ÖkoBrella

- STANDARD 100 by OEKO-TEX® certified cover made of recycled plastics
- · Hook handle made of real wood

Hook handle made of real wood



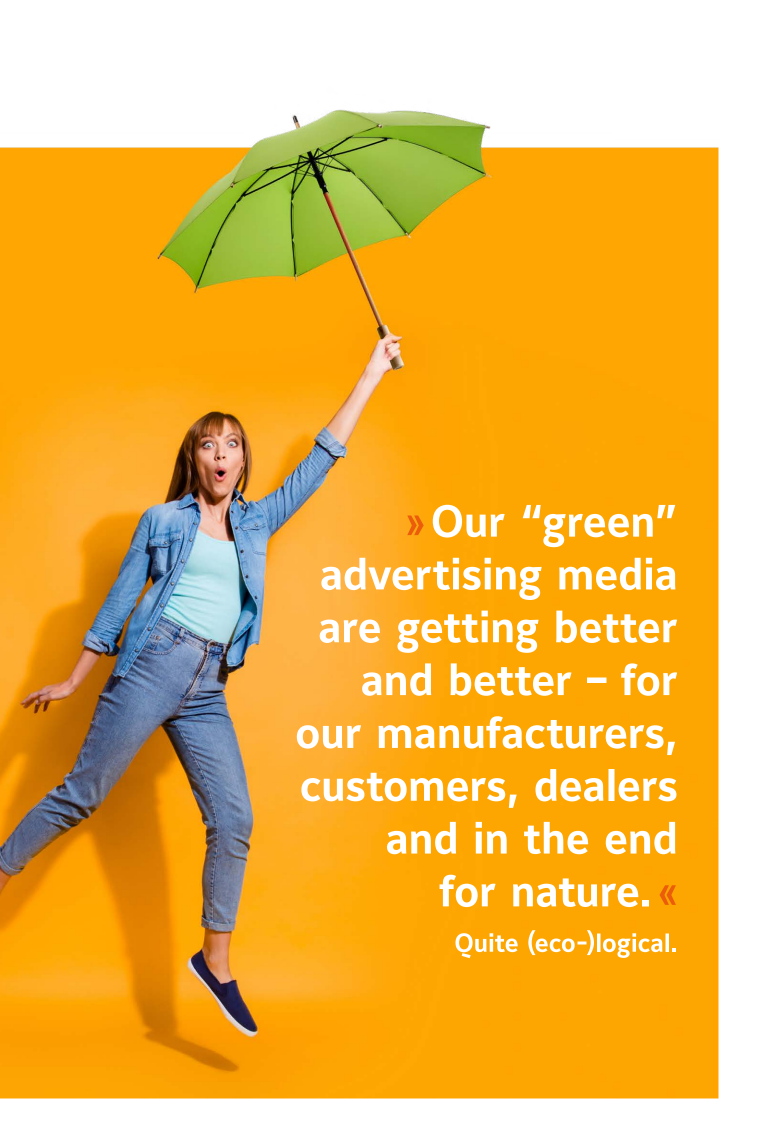
Cover made of recycled plastics

Ecological sense













- STANDARD 100 by OEKO-TEX® certified cover made of recycled plastics
- Comfortable bamboo handle







*≫* Ø 98 cm











2017

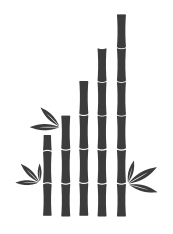
Winner

Sustainable Product 2017 - Product -

## BAMBOO FACTS

#### Free of wood

Even though the term "bamboo wood" is often used, bamboo belongs to the genus of sweet grasses and only later becomes woody.



#### **Undemanding**

Bamboo is by nature very resistant and requires hardly any fertilisers or pest control. Artificial irrigation methods are not required either. Perfect for environmentally-friendly growing.

#### **Sprinter**

After about 4 to 6 weeks most bamboo species have reached their maximum growth height. For some species, such as the giant bamboo, this corresponds to about 50 metres – making it a huge gain for the environment.

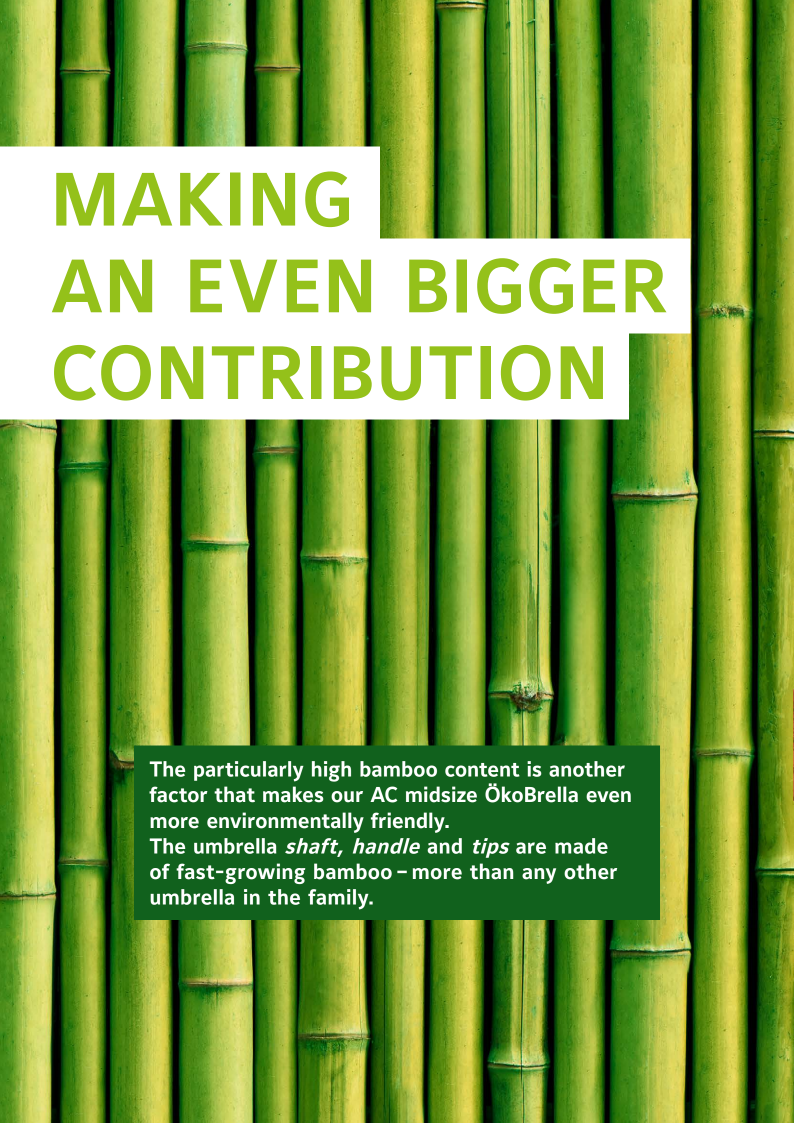
70 cm

#### **Amazing height**

Its rapid growth makes bamboo a particularly sustainable plant. The fastest species achieve 70 cm – every single day!

#### **Species diversity**

About 1,500 different types of bamboo are known – the popular "lucky bamboo", however, is not one of them but is actually one of the asparagus plants.





# **TRULY** SUSTAINABLE



2019

3rd Place

Sustainable Product



Continuous bamboo shaft



Bamboo tips

#### 7379 | AC midsize bamboo umbrella ÖkoBrella

- · Sustainable design umbrella for the discerning
- · STANDARD 100 by OEKO-TEX® certified cover made of recycled plastics
- · Shaft, tips and handle made of bamboo
- · Conveniently opened at the push of a button
- · Can be folded back easily after being turned inside out by the wind

For sustainable advertising campaigns, we now also offer wooden stickers for the handles, which can be finished with precise laser engraving to match the overall concept!









*≫* Ø 112 cm











# EASY TO SEE THROUGH – WE FOCUS ON TRANSPARENCY IN THE SUPPLY CHAIN!

Due to their complexity and global reach, we cannot have 100% influence over the flows of goods, raw materials, supply parts and resources in our supply chain. In order to maintain the visibility and transparency of our supply chain with regard to social standards, and also to achieve improvements beyond this, we became members of the amfori BSCI (Business Social Compliance Initiative) as early as 2013.

The amfori BSCI initiative supports us in our efforts to improve working conditions and basic human and labour rights in manufacturing countries and to demonstrate our efforts in this regard.

In order to document our responsible business ethics, however, we have gone one step further and have had all our Far Eastern factories audited in accordance with amfori BSCI guidelines and rules. Of course, this also includes the plants in which the umbrellas of our ÖkoBrella family are produced. These have been successfully audited and have a valid amfori BSCI audit result. This gives us a maximum overview of the manufacturing process of our sustainable models.



amfori BSCI is a businessdriven initiative for companies committed to improving working conditions in factories around the world.



### NATURALLY: THE FARE® ÖKOBRELLA FAMILY HAS GROWN!



Since 2011, we have been offering a protective roof for people and the environment with the ÖkoBrella. A lot of good things have happened since the development of the first model in our company: Our long-term supplier and business relationships have contributed to the establishment of modern manufacturing facilities where our products are manufactured today.

As a member of the amfori Business Social Compliance Initiative (BSCI), we increasingly commit ourselves to better working conditions and fundamental human and labour rights.



