



rPET Plastic ...from bottles to bags!

REDUCE, REUSE, RECYCLE - a sustainable consumption concept and the order of the day. The so-called 3 R's together form a strategy to avoid as much waste as possible.

An important part for sustainable consumption is the raw material rPET. Recycled rPET is a raw material derived from used plastic bottles. A recyclat, i.e. a re-used raw material.

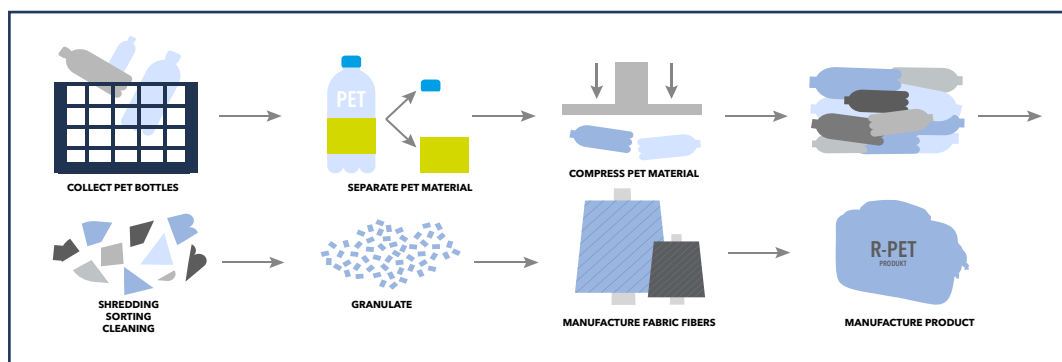
But how is rPET processed?

The material is mostly made of recycled plastic from beverage bottles. The bottles are thoroughly cleaned, grounded into small snippets and melted into PET chips. From these, in turn, yarn is spun, from which our rPET bags of the GO URBAN series are made.



advantages

- + reduced use of e.g. raw materials
- + reduced waste due to reuse of PET
- + long service life due to very good material properties of rPET



rPET

MORE SUSTAINABILITY

GO URBAN TECH POUCH CABLE BAG



100% recycled material

rPET



Everything on hand for daily life in the city.

Power supply, adapter, connection cable, USB stick, external hard drive, mouse: the **GO URBAN TECH POUCH** brings order to your digital world of work and leisure. A spacious main compartment with 2-way zip closure, mesh and slip pockets, elastic straps and an additional compression zip closure – you can hardly pack in a more space-saving way. Made of 100% recycled rPET with a loop to attach to your wheeled suitcase.



SUSTAINABILITY CHECK

- made entirely of rPET polyester
- approx. 3 recycled plastic bottles are used for production
- production saves 7% energy and 9% less CO2 emissions than a comparable bag made of regular polypropylene
- the product is manufactured in a BSCI* certified factory



*BSCI: Business Social Compliance Initiative -Economic initiative for companies, committed to improving working conditions in the global supply chain | <https://www.amfori.org/>

TROIKA GERMANY GMBH
NISTERFELD 11 / 57629 MÜSCHENBACH
GERMANY

TEL: +49 (0) 2662-95 11 0
FAX: +49 (0) 2662-9511 92
business.troika.de

TROIKA®

GO URBAN TECH POUCH 2 CABLE ORGANIZER



100% recycled material

rPET



Everything on hand for daily life in the city.

Power supply, adapter, connection cable, USB stick, external hard drive, mouse: the **GO URBAN TECH POUCH** brings order to your digital world of work and leisure. A spacious main compartment with 2-way zip closure, mesh and slip pockets, elastic straps and an additional compression zip closure – you can hardly pack in a more space-saving way. Made of 100% recycled rPET with a loop to attach to your wheeled suitcase.



SUSTAINABILITY CHECK

- made entirely of rPET polyester
- approx. 3 recycled plastic bottles are used for production
- production saves 7% energy and 9% less CO2 emissions than a comparable bag made of regular polypropylene
- the product is manufactured in a BSCI* certified factory



*BSCI: Business Social Compliance Initiative -Economic initiative for companies, committed to improving working conditions in the global supply chain | <https://www.amfori.org/>

GO URBAN COOLER BAG

COOL BAG AS SHOULDER BAG



recycled material
rPET



BGO32/DB -
GO URBAN COOLER BAG



Big city life.

The **GO URBAN COOLER BAG** has plenty of space for a day in the city. With 13-litre volume for the most important business accessories, office snacks and small purchases here and there. What is particularly practical: the large main compartment with high-quality thermal insulation keeps cold things cold and warm things warm. Fancy even more well-thought-out details? A waterproof, insulated 2-way zip closure, an integrated secret compartment for keys and smartphones, extra-long straps with shoulder padding, and a loop for attaching to your wheeled suitcase. The stable outer material made of 100% recycled rPET ensures a lasting impression. Can carry up to 6 kg, 290 x 455 x 13 mm.

SUSTAINABILITY CHECK

- 1 bag is made of 0.5 m² rPET material
- approx. 10 recycled plastic bottles are used for production
- production saves 22% energy and 29% less CO₂ emissions than a comparable bag made of regular polypropylene
- inside is a filling for cooling and heat function. The plastic PEVA (also EVAC) has a high heat and good aging resistance
- the product is manufactured in a BSCI* certified factory



*BSCI: Business Social Compliance Initiative - Economic initiative for companies, committed to improving working conditions in the global supply chain | <https://www.amfori.org/>

GO URBAN LAPTOP RUCKSACK BUSINESS BACKPACK



100% recycled material

rPET



BGO31/DB -
GO URBAN LAPTOP RUCKSACK

Backpack-Business.

Our **BUSINESS BACKPACK** packs (almost) everything.

Separate compartments for a 16" laptop and tablet. Two outside pockets for a water bottle and umbrella. A document compartment right by the body, with zip. And many other storage options for everything you need in the office. 16-litre volume with a reinforced back and standing base. Made from 100% recycled PET (rPET) - means: 12 recycled plastic bottles are reused for each backpack, using BSCI-certified production

SECRET REAR
COMPARTMENT



SUSTAINABILITY CHECK

- made entirely of rPET polyester
- 1 bag is made of 0.6 m² rPET material
- approx. 12 recycled plastic bottles are used for production
- production saves 25% energy and 33% less CO₂ emissions than a comparable bag made of regular polypropylene
- the product is manufactured in a BSCI* certified factory



*BSCI: Business Social Compliance Initiative - Economic initiative for companies, committed to improving working conditions in the global supply chain | <https://www.amfori.org/>

GO URBAN EXPANDABLE BUSINESS BACKPACK



100% recycled material

rPET



BGO33/DB -
GO URBAN EXPANDABLE



The laptop bag that becomes an XL backpack - from 6 to 14 litres in just under 20 seconds.

Simply pull on the extra zipper and GO URBAN EXPANDABLE will expand your options. For spontaneous shopping after work, the samples and catalogues from your visit to the trade fair, for everything you hadn't made plans for in the morning. Two large main compartments, one of which is padded - the perfect protection for laptops up to 16". Several inner and two front pockets, plus two mesh bottle and umbrella pockets in „backpack mode“. The outer material of the GO URBAN EXPANDABLE is made of 100% rPET (recycled PET): resource-saving, robust and splash-proof in accordance with IPX4. With loop for attachment to trolleys and tuck-away shoulder straps.

laptop compartment
up to **16"**



SUSTAINABILITY CHECK

- made entirely of rPET polyester
- 1 bag is made of 0.6 m² rPET material
- approx. 13 recycled plastic bottles are used for production
- production saves 25% energy and 33% less CO₂ emissions than a comparable bag made of regular polypropylene
- the product is manufactured in a BSCI* certified factory



*BSCI: Business Social Compliance Initiative - Economic initiative for companies, committed to improving working conditions in the global supply chain | <https://www.amfori.org/>

Hello PET-ER

Strikingly sustainable.

The name says it all: the decorative braided cord from PET-ER is made from 100% rPET, i.e., recycled PET material. Pleasing to the eye, good for the environment. Practically indestructible: the key ring and double carabiner are made of shiny, silver-coloured 420 stainless steel.



KR20-07/BK - PET-ER



KEYRING



KR21-10/BK - RPET SHOPPING BAG

Recycling becomes sustainable.

Want to do something against the flood of plastic? Here comes a clever idea from the TROIKA Design Workshop: a bag made from bottles. To be more precise: from 4 recycled PET bottles. The integrated storage shell is very small and when you need it, it comes up big. Robust and practical, for shopping, sports and more.

100% recycled material
rPET



KEYRING SHOPPING BAG

rPET

MORE SUSTAINABILITY



HB-K08/BK - HARIBO - HAPPY SHOPPING BAG

HAPPY SHOPPING



Keychain or shopping bag? You get both here, in the legendary **HARIBO design**.

The small chain with its red bear unfolds into a spacious shopping bag. With a carrying capacity of 10 kg, stable enough for spontaneous after-work shopping. Made of recycled PET (rPET), black with a bright red bear print.

