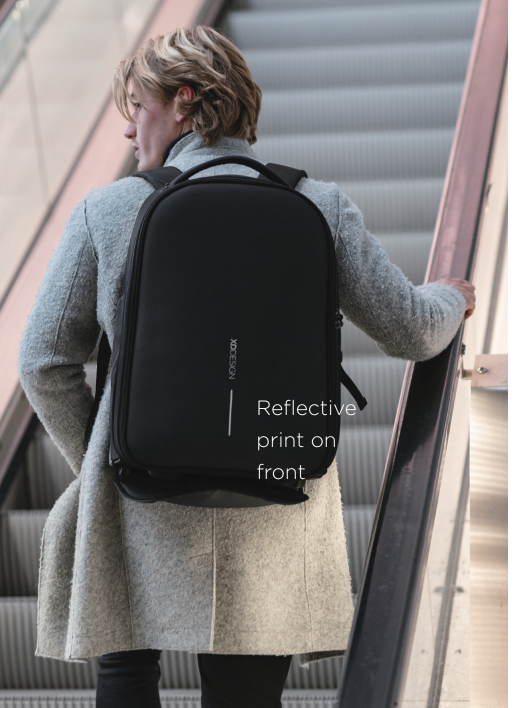
BOBBY BACKPACK TROLLEY

Product Manual





Specifications



35cm





24L



The Bobby backpack trolley has a PP board on the front, that prevents from cutting through your bag.









The sustainable Bobby backpack trolley

RPET outside and interior fabric Exterior – PU, 900D Interior – 210D

Each Bobby backpack trolley



The journey to a sustainable backpack With Aware® technology:





We start recycling wasted plastic water bottle that would otherwise end up in the landfills or in the oceans Lids and labels are removed and the bottles are shredded and washed From these flakes we make new yarn. During this process we add one invisible tracer (fingerprint) to be able to verify recycled content in the final product. The recycled polyester yarn is woven into rools of fabric. Each kilo of recycled polyester fabric is entered into blockchain to validate impact The Bobby backpack trolley is made from fabric that started as plastic water bottle. Traceable from the recycling process to the final backpack.

What is **RPET**?

RPET is Recycled PET (polyethylene Terephthalate) from sources such as water bottles.

The backpack trolley uses Aware® fibers. Recycled yarns fully traceable with a unique validation system of tracer ID and blockchain verification. It guaranties that the bag is truly eco-friendly.





Convenient as a trolley and practical as a backpack.

Dual function: Backpack and trolley

Easily convert the backpack to a trolley storing the shoulder straps in the back panel and releasing the trolley handle.



Shoulder strap can be hidden in the back panel.



When switch to backpack mode, the back panel wraps around the wheel, keeping your back clean.



The trolley handle can be hidden in the top zipper







Features

Integrated TSA lock & USB charging port



Just push the lock towards the zipper to release it.



RFID protected back pocket



RFID stands for Radio Frequency Identification Devices.

Today it is found in passports and credit cards to help speed up transactions.

However, identity theft via RFID readers is growing.

This back pocket protect your personal data and documents from RFID readers.

Quick access bottle pocket





Uses interior space, keeping the bag shape flat.

Inside

Quick access laptop pocket

Open at 30 degree angle to easily reach the laptop and professional items.



Quick access bottle pocket

Separated compartments for clothes and professional items.



Organization panel

The interior pockets provide protection to your laptop, tablet and other accessories. The bag can be open at 180 degree angle.



TOP 5 – Selling points

Dual function: Backpack & trolley

TSA® Lock

Integrated USB charging port

Separated compartment for clothes and professional items

Made from recycled materials

SAFE - CONNECTED - ORGANIZED - RESPONSIBLE

