

Article no.: 12071154

Productsheet: January 18, 2025, 7:39 pm

#### **General information**

Article number : 12071154 Page 500 g/m² Aware™ recycled book tote bag

Description : The Page recycled tote bag is the perfect fit to hold daily items and to bring on a

variety of trips, from library to grocery store. With short but sturdy handles, this bag is comfortable to carry around for a long time. The tote bag incorporates Cyclo® recycled fibres where they use pre-sorted waste that determines the colour of the yarn. These fibres do not only reduce the demand for virgin resources but also exhibit a commitment to a circular life, embodying the essence of reducing waste and promoting a closed-loop system. Each bag also comes with an Aware™ tracer. This innovative feature allows users to trace the origins and journey of their item through a QR code, enhancing transparency in the supply chain and fostering a stronger connection between the product and its production process. 70% Recycled cotton and 30% Recycled Polyester, 500

g/m2.

Brand : Unbranded

Material: 70% Recycled cotton and 30% Recycled Polyester, 500 g/m2

Colour : Denim

Length : 42,00 cm

Width : 18,00 cm

Height : 35,00 cm

Weight : 295 gram

Country of origin : BANGLADESH

#### Default print option

Recommended : Screenprint

decoration ..

option

Default print : front

location

Print width : 300

(mm)

Print height : 200

(mm)

Print maximum : 4

colours

### **Packaging information**

Blank product : Polybag

multi packaging

level 1

Qty blank : 25 pcs

product multi packaging level

|1

Article no.: 12071154

Productsheet: January 18, 2025, 7:39 pm

Decorated : Polybag

product multi packaging level

1

Qty deco : 25 pcs

product multi packaging level

1

# Transport packing

Export carton : 25 PC
Export carton : 14 kg

weight

Export carton : 43 cm x 40 cm x 46 cm

(Length x Width x Height)

Statistical code : 4202929890000000000000

Power

Battery : No

operated

Battery included : No

## Product specific attributes

With zipper : No