

AP721577-01

Restun foldable RPET shopping bag

Foldable shopping bag in RPET polyester, with distinctive RPET label.



Other colours



Product information

Item number	AP721577-01
Product name	foldable RPET shopping bag
Description	Foldable shopping bag in RPET polyester, with distinctive RPET label.
Colour(s)	white
Size	450x385 mm
Material(s)	Recycled PET polyester (45 g/m2)
Individual product weight	26 g
Country of origin	CN
Tariff number	4202929890
EAN Code	5996425365662

Product specific details

Bag load capacity	5 kg
Bag volume capacity	7 l

Packing details

Quantity	400 pcs
Gross weight	11.4 kg
Net weight	10.4 kg
Export carton dimensions	44 x 44 x 30 cm
Cubage	0.05808 m3
Inner carton quantity	20 pcs

Printing info

**Position:**  
III. Case / Pouch  
**Technology:**  
TB  
**Max. number of colours:**  
8  
**Max. size:**  
35mm x 55mm


**Position:**  
III. Case / Pouch  
**Technology:**  
DTB  
**Max. number of colours:**  
No colour  
**Max. size:**  
35mm x 55mm

**Position:**  
II. Back side  
**Technology:**  
TB  
**Max. number of colours:**  
8  
**Max. size:**  
250mm x 250mm

**Position:**  
II. Back side  
**Technology:**  
S2  
**Max. number of colours:**  
3  
**Max. size:**  
240mm x 300mm

**Position:**  
II. Back side  
**Technology:**  
S1  
**Max. number of colours:**  
3  
**Max. size:**  
120mm x 240mm

**Position:**  
II. Back side  
**Technology:**  
DTB  
**Max. number of colours:**  
No colour  
**Max. size:**  
250mm x 250mm




**Position:**  
I. Front side

**Technology:**  
TB

**Max. number of colours:**  
8

**Max. size:**  
250mm x 250mm




**Position:**  
I. Front side

**Technology:**  
S2

**Max. number of colours:**  
3

**Max. size:**  
240mm x 300mm




**Position:**  
I. Front side

**Technology:**  
S1

**Max. number of colours:**  
3

**Max. size:**  
120mm x 240mm



**Position:**  
I. Front side

**Technology:**  
DTB

**Max. number of colours:**  
No colour

**Max. size:**  
250mm x 250mm