

AP808417-06A

Kasaboo RPET umbrella

Full automatic (open/close), windproof folding umbrella with 8 panels in matching colour pouch. With metal frame, fibreglass ribs and bamboo handle. 190T RPET pongee. With distinctive RPET label.



Other colours



Product information

Item number	AP808417-06A
Product name	RPET umbrella
Description	Full automatic (open/close), windproof folding umbrella with 8 panels in matching colour pouch. With metal frame, fibreglass ribs and bamboo handle. 190T RPET pongee. With distinctive RPET label.
Colour(s)	dark blue
Size	ø955x290 mm
Material(s)	Metal / Bamboo / 190T recycled PET pongee
Individual product weight	350 g
Country of origin	CN
Tariff number	6601910000
EAN Code	5996425780601


Product specific details

Umbrella panels	8 panel
Umbrella mechanism	Automatic (open and close)
Including umbrella pouch	1
Umbrella - windproof	1
Label	With label

Packing details

Quantity	60 pcs
Gross weight	22 kg
Net weight	21 kg
Export carton dimensions	31 x 31 x 50 cm
Cubage	0.04805 m3
Inner carton quantity	12 pcs

Printing info

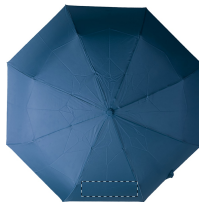


Position:
IX. Handle

Technology:
E3

Max. number of colours:
No colour

Max. size:
30mm x 10mm



Position:
VIII. Panel 8

Technology:
TD

Max. number of colours:
8

Max. size:
220mm x 110mm




Position:
VIII. Panel 8

Technology:
S3

Max. number of colours:
1

Max. size:
200mm x 100mm




Position:
VIII. Panel 8

Technology:
DTD

Max. number of colours:
No colour

Max. size:
220mm x 110mm




Position:
VII. Panel 7

Technology:
TD

Max. number of colours:
8

Max. size:
220mm x 110mm



Position:
VII. Panel 7

Technology:
S3

Max. number of colours:
1

Max. size:
200mm x 100mm



Position:
VII. Panel 7
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm



Position:
VI. Panel 6
Technology:
TD
Max. number of colours:
8
Max. size:
220mm x 110mm



Position:
VI. Panel 6
Technology:
S3
Max. number of colours:
1
Max. size:
200mm x 100mm



Position:
VI. Panel 6
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm



Position:
V. Panel 5
Technology:
TD
Max. number of colours:
8
Max. size:
220mm x 110mm



Position:
V. Panel 5
Technology:
S3
Max. number of colours:
1
Max. size:
200mm x 100mm



Position:
V. Panel 5
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm



Position:
IV. Panel 4
Technology:
TD
Max. number of colours:
8
Max. size:
220mm x 110mm



Position:
IV. Panel 4
Technology:
S3
Max. number of colours:
1
Max. size:
200mm x 100mm



Position:
IV. Panel 4
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm



Position:
III. Panel 3
Technology:
TD
Max. number of colours:
8
Max. size:
220mm x 110mm



Position:
III. Panel 3
Technology:
S3
Max. number of colours:
1
Max. size:
200mm x 100mm



Position:
III. Panel 3
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm



Position:
II. Panel 2
Technology:
TD
Max. number of colours:
8
Max. size:
220mm x 110mm



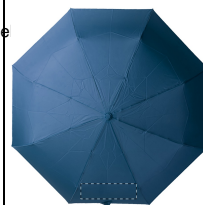
Position:
II. Panel 2
Technology:
S3
Max. number of colours:
1
Max. size:
200mm x 100mm



Position:
II. Panel 2
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm



Position:
I. Panel 1 - with closure strap (panel numbering clockwise)
Technology:
TD
Max. number of colours:
8
Max. size:
220mm x 110mm



Position:
I. Panel 1 - with closure strap (panel numbering clockwise)
Technology:
S3
Max. number of colours:
1
Max. size:
200mm x 100mm



Position:
I. Panel 1 - with closure strap (panel numbering clockwise)
Technology:
DTD
Max. number of colours:
No colour
Max. size:
220mm x 110mm