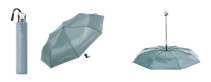
AP721882-77

Alexon umbrella



Full automatic (open/close), windproof folding umbrella with 8 panels. With metal shaft, metal/fibreglass frame and plastic handle. In matching colour pouch. 190T polyester.



Other colours



AP721882-77 Item number Product name umbrella

Full automatic (open/close), windproof folding umbrella with 8 panels. With metal shaft, metal/fibreglass frame Description

and plastic handle. In matching colour pouch. 190T polyester.

Colour(s) ash grey Size ø980 mm

190T polyester / Fiberglass / Plastic Material(s)

Individual product weight 330 g Country of origin CN

Tariff number 6601910000 **EAN Code** 5996425590248

Product specific details

Umbrella panels 8 panel

Umbrella mechanism Automatic (open and close)

Umbrella - windproof

Packing details

Quantity 30 pcs Gross weight 10.8 kg 9.9 kg Net weight

Export carton dimensions 30 x 30 x 25 cm Cubage 0.0225 m3 Inner carton quantity 10 pcs

Printing info



Position: IX. Case / Pouch Technology:

Max. number of colours:

Max. size: 150mm x 30mm



Position: IX. Case / Pouch Technology:

Max. number of colours: No colour

Max. size: 150mm x 30mm



Position: VIII. Panel 8 Technology:

Max. number of colours:

8 Max. size: 200mm x 150mm



Position:

VIII. Panel 8 Technology:

S3

Max. number of colours:

Max. size: 200mm x 100mm



Position:

VIII. Panel 8 Technology:

DTD

Max. number of colours:

No colour Max. size:

200mm x 150mm



Position:

VII. Panel 7 Technology: TD

Max. number of colours:

Max. size:

200mm x 150mm



Position: VII. Panel 7 Technology:

Max. number of colours:

Max. size:

200mm x 100mm



Position: VII. Panel 7 Technology: DTD

Max. number of colours:

No colour

Max. size:

200mm x 150mm



VI. Panel 6

Technology:

Position:

TD

Max. number of colours:

8 Max. size:

200mm x 150mm



Position:

VI. Panel 6

Technology:

S3

Max. number of colours:

Max. size:

200mm x 100mm



Position:

VI. Panel 6

Technology:

DTD

Max. number of colours:

No colour

Max. size:

200mm x 150mm



Position:

V. Panel 5

Technology:

TD

Max. number of colours:

8

Max. size:

200mm x 150mm



Position:

V. Panel 5

Technology:

Max. number of colours:

Max. size:

200mm x 100mm



Position:

V. Panel 5

Technology:

Max. number of colours:

No colour

Max. size:

200mm x 150mm



Position:

IV. Panel 4

Technology:

Max. number of colours:

8

Max. size:

200mm x 150mm

Position:

IV. Panel 4

Technology:

Max. number of colours:

Max. size:

200mm x 100mm



Position:

IV. Panel 4

Technology:

DTD

Max. number of colours:

No colour

Max. size:

200mm x 150mm



Position:

III. Panel 3

Technology:

200mm x 150mm



Position:

III Panel 3

Technology:

Max. number of colours:

Max. size: 200mm x 100mm



Position:

III Panel 3

Technology:

DTD

Max. number of colours: No colour

Max. size:

200mm x 150mm



II Panel 2

TD

8

Max. size:



Position:

II. Panel 2

Technology:

Max. number of colours:

Max. size: 200mm x 100mm



Position:

II. Panel 2

Technology:

DTD

No colour

Max. size:

200mm x 150mm

Max. number of colours:

Position:

I. Panel 1 - with closure strap (panel

clockwise)

Technology:

Max. number of colours:

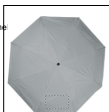


Position:

I. Panel 1 - with closure strap (pan

S3

clockwise) Max. number of colours:



Position:

I. Panel 1 - with closure strap (panel numbering

clockwise)

DTD

Max. size: 200mm x 150mm

No colour

Technology: Max. number of colours:



Max. number of colours:

8

Max. size:

Technology:

Max. number of colours:

200mm x 150mm

TD

8

Max. size: 200mm x 150mi

Max. size: 200mm x 100m