

AP733462-01

Wolver RPET umbrella

Automatic, windproof umbrella with contrasting white metal frame and fibreglass ribs. 190T RPET polyester. With distinctive RPET label.



**Other colours**



**Product information**

Item number	AP733462-01
Product name	RPET umbrella
Description	Automatic, windproof umbrella with contrasting white metal frame and fibreglass ribs. 190T RPET polyester. With distinctive RPET label.
Colour(s)	white
Size	ø1050×440 mm
Material(s)	190T recycled PET pongee / Metal / Fiberglass
Individual product weight	440 g
Country of origin	CN
Tariff number	6601992000
EAN Code	5996425820901


**Product specific details**

Umbrella mechanism	Automatic (open)
Umbrella - windproof	1
Label	With label


**Packing details**

Quantity	25 pcs
Gross weight	12 kg
Net weight	11 kg
Export carton dimensions	86 x 18 x 20 cm
Cubage	0.03096 m3


**Printing info**




**Position:**  
VIII. Panel 8  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm




**Position:**  
VIII. Panel 8  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm




**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:**  
210mm x 110mm



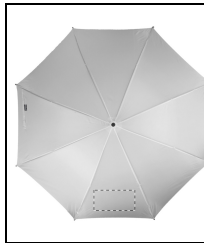
**Position:**  
VII. Panel 7  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm




**Position:**  
VII. Panel 7  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm




**Position:**  
VII. Panel 7  
**Technology:**  
S3  
**Max. number of colours:**  
1  
**Max. size:**  
200mm x 100mm



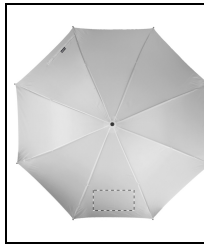
**Position:**  
VII. Panel 7  
**Technology:**  
DTD  
**Max. number of colours:**  
No colour  
**Max. size:**  
210mm x 110mm




**Position:**  
VI. Panel 6  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm




**Position:**  
VI. Panel 6  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm




**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:**  
210mm x 110mm




**Position:**  
V. Panel 5  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm



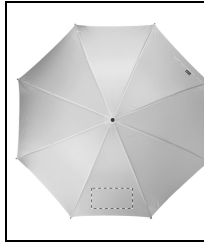
**Position:**  
V. Panel 5  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm



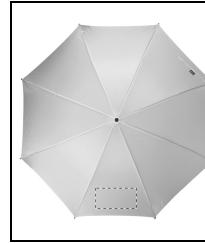
**Position:**  
V. Panel 5  
**Technology:**  
S3  
**Max. number of colours:**  
1  
**Max. size:**  
200mm x 100mm




**Position:**  
V. Panel 5  
**Technology:**  
DTD  
**Max. number of colours:**  
No colour  
**Max. size:**  
210mm x 110mm



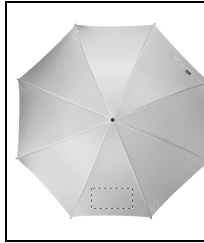
**Position:**  
IV. Panel 4  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm



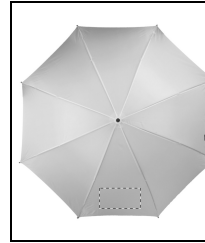
**Position:**  
IV. Panel 4  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm




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



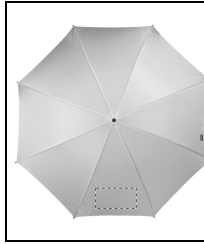
**Position:**  
IV. Panel 4  
**Technology:**  
DTD  
**Max. number of colours:**  
No colour  
**Max. size:**  
210mm x 110mm



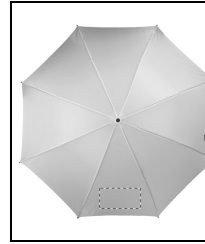
**Position:**  
III. Panel 3  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm




**Position:**  
III. Panel 3  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm



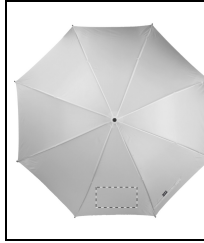
**Position:**  
III. Panel 3  
**Technology:**  
S3  
**Max. number of colours:**  
1  
**Max. size:**  
200mm x 100mm




**Position:**  
III. Panel 3  
**Technology:**  
DTD  
**Max. number of colours:**  
No colour  
**Max. size:**  
210mm x 110mm



**Position:**  
II. Panel 2  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**  
210mm x 110mm



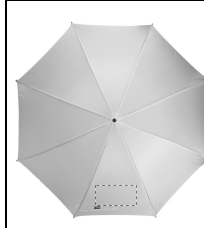
**Position:**  
II. Panel 2  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**  
200mm x 100mm



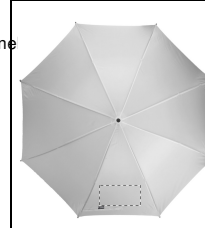
**Position:**  
II. Panel 2  
**Technology:**  
S3  
**Max. number of colours:**  
1  
**Max. size:**  
200mm x 100mm



**Position:**  
II. Panel 2  
**Technology:**  
DTD  
**Max. number of colours:**  
No colour  
**Max. size:**  
210mm x 110mm



**Position:**  
I. Panel 1 - with closure strap (panel clockwise)  
**Technology:**  
TD  
**Max. number of colours:**  
8  
**Max. size:**



**Position:**  
I. Panel 1 - with closure strap (panel clockwise)  
**Technology:**  
SU1  
**Max. number of colours:**  
No colour  
**Max. size:**

210mm x 110mm

200mm x 100mm



**Position:**

I. Panel 1 - with closure strap (panel numbering clockwise)

**Technology:**

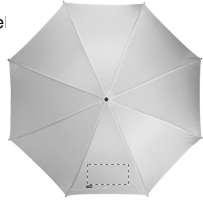
S3

**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:**

210mm x 110mm