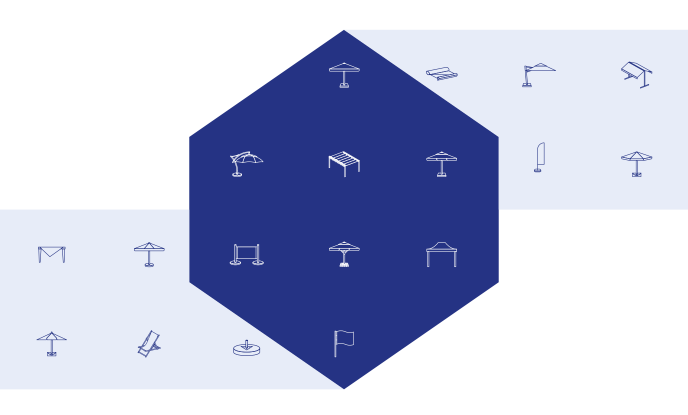
# We have been supporting brands since 1993!





# **Product catalog**

Eco solutions















# Content

1. New	in the offer	
2. Paras	sols	
	Harmony EcoWay	
	Eco Line	1
	Easy Up	1
	Classic	1
	Telescopic	
	Strong	1
	Giant	2
	Rectangular	2
	Side Leg RIO	
	Side Leg IBIZA	
	Atlantic	2
	Easy Up - Easy To Transport	3
	Telescopic - Easy To Transport	3
	Beach Parasols	3
	Bases	3
	Bases - summary	3
	Suspended advertising system	4
	Detachable wind valance	
	Mobile system for parasol bases (RS550 / RS580 / RS600 / RS800)	
3. Awni	ings and terrace roofings	
	Duetto Plus	
	Duetto Classic	
	Barcelona	
	California	
	Palermo	
	Roma	
	Andaluzja	
	Pergola Standard	
	Shade sail	
4 Tonte	31 due 5 dil	
4. 161113	NEOtent™	
E Euroit	ture and accessories	
5. FUITIII	Wind Barrier	
	Café barriers	
	Wooden deck chair	
/ Tarelli	Aluminium deck chair	
6. IEXTII	les	
	Banners	
	Flags	
	BeachFlags	
	Tablecloths	
	Mesh tablecloths	
	Decorative cushions	
	Aprons	
	Bartender's aprons	
7. Conto	act	7



# Harmony **ECOWAY**

More information on page 8.





Harmony WAY

More information on page 56.



More information on page 42.





### **Experience and reputation**

Our reputation in the industry is the best quality assurance of our services and products. Both small and medium-sized companies as well as global corporations work with us because they trust our experience and skills. We have been on the market for 30 years. During this time, we have managed to gain not only the trust of thousands of customers, but also a tremendous experience that allows us to create innovative solutions. We are not satisfied by mediocrity.

### **Print quality**

We can say, in all confidence, that printing is our specialty. The extensiveness of our technical facilities allow us to offer customers various printing techniques, all tailored to their needs and the specificity of the project they want to implement. We have comprehensive competencies in digital printing, large format flatbed printing, rotary printing as well as manual screen printing. Our many years of experience in this industry assure you that the print on your product will be of the highest quality.

## **Corporate Social Responsibility**

We have undertaken action to reduce our impact on the natural environment. Recently, we have introduced innovative recycled yarn to manufacture advertising media, we also actively contribute to environmental protection. Our approach is not limited to the processing of PET bottles for rPet yarn production, but we also aim to reduce the consumption of non-renewable raw materials and eliminate harmful emissions into the atmosphere in our production plants.

Therefore, we are proud to inform that **all parts of our parasols**: aluminum frame, polyester and acrylic canopies, **can be recycled**. The information diagram illustrating the recycling method is attached to the product at the customer's request. In addition to this, the plastic waste generated during the production cycle is processed and reused again.





















		Screen printing			
		Flat	Manual	Rotary	
Print width [m	1	up to 2,45	up to 1	up to 2,45	
Number of co	olours	7	5	1	
UV resistance		6-8 acc. to PN-EN ISO 105B-02	6-8 acc. to PN-EN ISO 105B-02	6-8 acc. to PN-EN ISO 105B-02	
	Possibility of printing	large formats	small series	printing the farbic in a full-colour (continuous model)	
	The high coefficient of UV resistance	✓	✓	✓	
Advantages	The high printing productivity for large series	✓	-	✓	
	Possibility of printing on the dyed fabric	-	✓	_	
	The high quality of the fabrics reprints	<b>√</b>	-	-	

			Digital printing				
		Eco-solvent	UV	Sublimation	Thermal transfer		
Print width [m		up to 1,6	up to 5	up to 2,4	up to 0,75		
Number of co	lours	СМҮК	CMYK + W	СМҮК	CMYK + W		
UV resistance		7-8 acc. to PN-EN ISO 105B-02	8 acc. to PN-EN ISO 105B-02	5-7 acc. to PN-EN ISO 105B-02	8 acc. to PN-EN ISO 105B-02		
	Expressive, vivid colors	-	✓	<b>√</b>	<b>√</b>		
A.I I	High resolution of the print	✓	✓	<b>✓</b>	✓		
Advantages	Short period of the printing's preparation	✓	✓	✓	✓		
	Possibility of printing large formats	✓	✓	<b>√</b>	-		

# Legend

## Meaning of the symbols used in the catalogue

## **Printing techniques**



sublimation printing



flat printing



eco-solvent printing



manual printing



**UV** printing



thermal transfer printing

### **Material**



nonwoven fabric

knitted fabric



PVC



Promotional parasols of the "rPET" series are made of not less than 65% of all recycled materials, including: the share of recycled yarn in the canopy - 100% and recycled aluminum in the frame - 90%.



# How do we reuse PET material?











x 233





x 74





x 64 500 ml





x 48 500 ml





500 ml





x 64





x 96



**Products** containina plastics





Recovered plastic elements





Selection and grinding of material





Yarn production from recyclied components

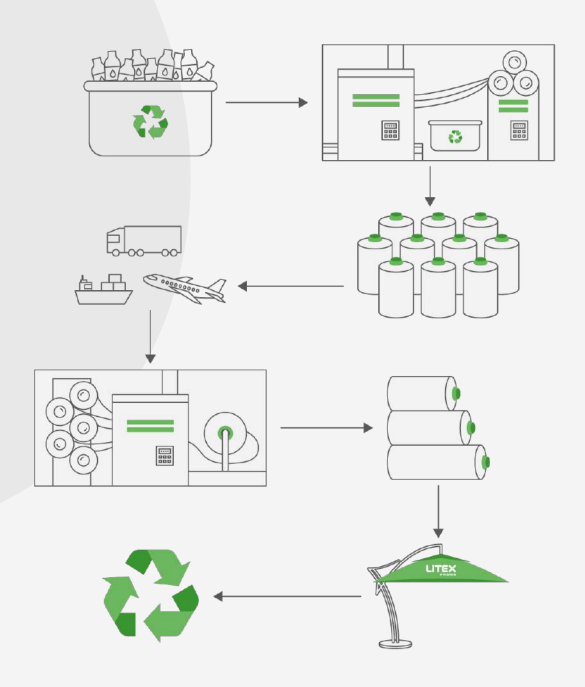




Finished fabric made of recycled plastics

### Product offer made of rPet

As part of the rPet product range, we are able to provide certificates confirming that the products come from a recycling process recycled. In addition, the labels on our products or other distinctive markings are marked with the word 'recycled'.















- + Canopy made from recycled fabric (rPET).
- + Recycled aluminium frame, recyclable.
- + Modern design and perfect size for small spaces.

# Printing techniques





sublimation printing

flat printing

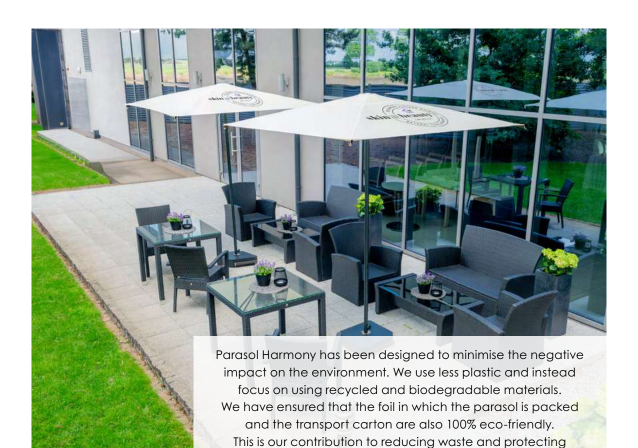
Wind resistance

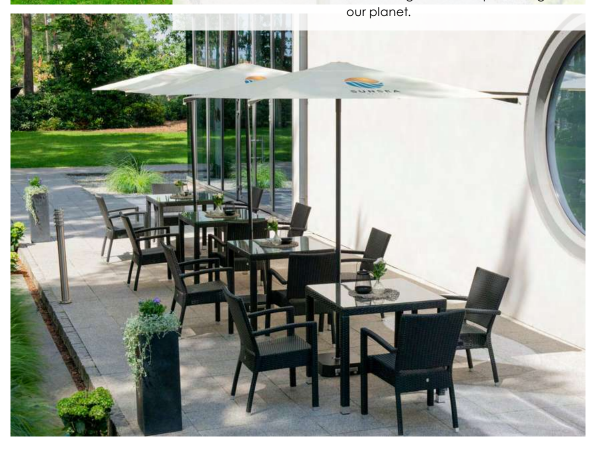




Material













Scan	the	code	and	learn	more

Size	2 m / 6	2,5 m / 8





- + Easy-to-use parasol canopy opening mechanism.
- + System for easy fitting of the canopy to the frame.

+ The most economical and compact of the parasols.

# Printing techniques









sublimation printing

flat printing

manual printing

UV printing

### Wind resistance





### Material





woven fabric

woven fabric made of recycled yarn

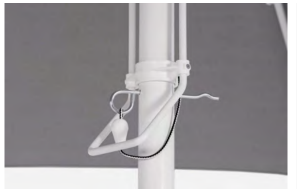








Size	2 x 2 m	2,5 x 2,5 m	3 x 3 m	3 m / 8	3,5 m / 8	4 m / 8





- + Convenient and intuitive system of opening with a safe handle.
- + Possibility of efficient closure and securing of the parasol canopy.
- + The most popular parasol model among restaurateurs and beer garden owners.

# Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance









2,5 x 2,5 m, 3 x 3 m (8-ribs), 3 m / 8, 3,5 m / 8, 4 m / 8

#### Material

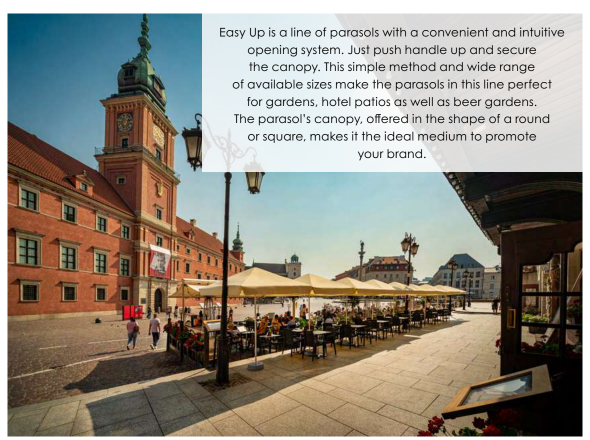






woven fabric made of recycled yarn

2 x 2 m, 3 x 3 m (4-ribs)





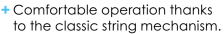




Size	3 x 3 m	3,5 x 3,5 m	4 x 4 m	4 m / 8









+ Pole structure optimized for open-close manual operation by a string.

+ Classic model of a sunshade parasol for universal use.

# Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance



### Material

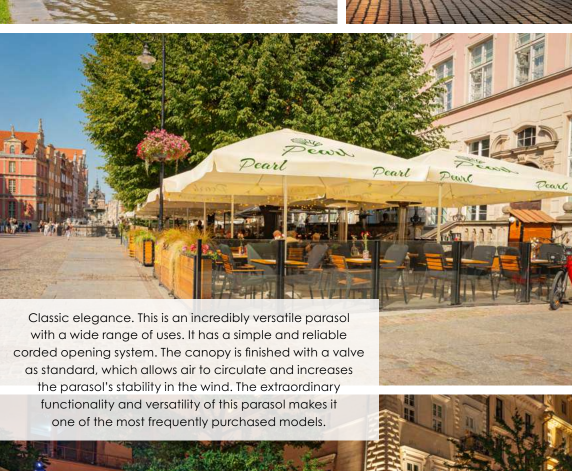




woven fabric













Size	3 x 3 m	3,5 x 3,5 m	4 x 4 m





- + The telescopic mechanism used, improves the everyday use of the parasol. remains strong, even in large sizes.
- + The structure of the parasol canopy
  - + Easy to open and close the canopy even with its large surface.

# Printing techniques







sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance



#### Material

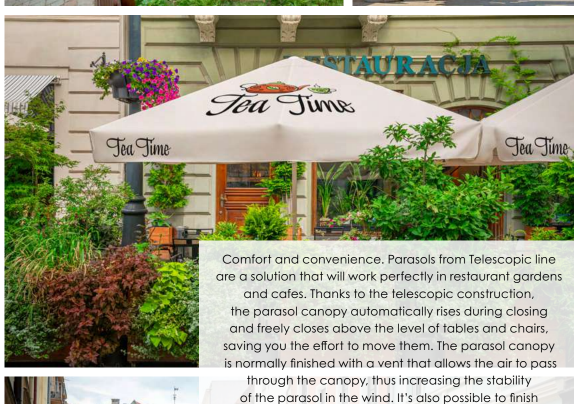




woven fabric













Size	3 x 3 m	3,5 x 3,5 m	4 x 4 m	5 x 5 m	5,5 m / 8







- + The opening mechanism in the form of a handle with a telescopic system improves opening.
- + A parasol with increased resistance to weather conditions, thanks to its durable structure.

# Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance



### Material





woven fabric





using parasols in particularly demanding weather conditions. This is one of our most durable parasols with reinforced, thicker pole and rib profiles. The parasol is provided with a telescopic opening system that lifts its canopy when closing. As a standard the parasol is finished with a vent that allows free air circulation









Size	6 x 6 m	7 x 7 m	8 m / 12







- + The parasol is operated with a crank mechanism, which improves its operation.
- + Probably the largest sunshade parasol on the market.

# Printing techniques



manual printing

Wind resistance



Material



woven fabric











Size	2 x 3 m	3 x 4 m



- + The original, rectangular shape of the parasol, distinguishable by a canopy with a longer side.
- + The used telescopic mechanism contributes to the improvement of its functionality.
- + A canopy with one longer side allows you to combine parasols into one roof.

### Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance





#### Material





woven fabric











Size	3 x 3 m





- + A side pole, with the possibility of rotation, provides freedom of space arrangement under the parasol.
- Ergonomic handle with closing, opening and adjustment of the angle of tilt.



The position of the parasol canopy and the angle of its inclination can be adjusted.

## Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

#### Wind resistance





#### Material







woven fabric made of recycled yarn



Stand out with modernity. Parasols with side leg Rio are the perfect, eye-catching advertising medium for exclusive brands, hotels and restaurants. The lateral position of the leg allows full use of the shaded area under the canopy, does not interfere with visibility and does not restrict placement of the furniture under the canopy. Parasols have adjustable angle of the canopy, so you can better match them to the solar conditions. Additionally parasols can be equipped with a mosquito net, which will be great for summer evenings.









Size	3,5 x 3,5 m	3,5 m / 8	4,2 m / 8





- + Two poles and adjustable angle of the canopy.
- + The modern design of the parasol is distinguished by the quality of workmanship and functionality.
- + The best choice to optimise use of the area under the canopy.

# Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

#### Wind resistance





#### Material



woven fabric





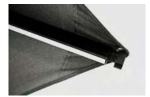


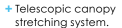














+ Additional Velcro strapping.



+ Stable aluminium hinge.



+ Mounting system ensuring canopy stability.





Without lighting.



Lightning on ribs and supports.



Lightning on ribs.



Lightning on supports.

# Printing techniques



manual printing - on the valance

Wind resistance



≤ 19,4 m/s Material



woven fabric













Size	3 m / 8	4 m / 8





- + Convenient and intuitive system of opening with a safe handle.
- + Two-part pole for economical transport.
- + Despite the use of a two-piece pole, Easy To Transport parasols are as strong as their classic counterparts with a one-piece pole.

# Printing techniques







sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance



≤ 10,7 m/s

#### Material



rF

woven fabric







Size	3 x 3 m	4 x 4 m





- + The used telescopic mechanism facilitates the daily use of the parasol.
- + The structure of the parasol canopy remains strong, even in large sizes.
- + Such a large parasol with a split pole significantly reduces logistical costs.

# Printing techniques









sublimation printing

flat printing

manual printing

**UV** printing

### Wind resistance



≤ 10,7 m/s

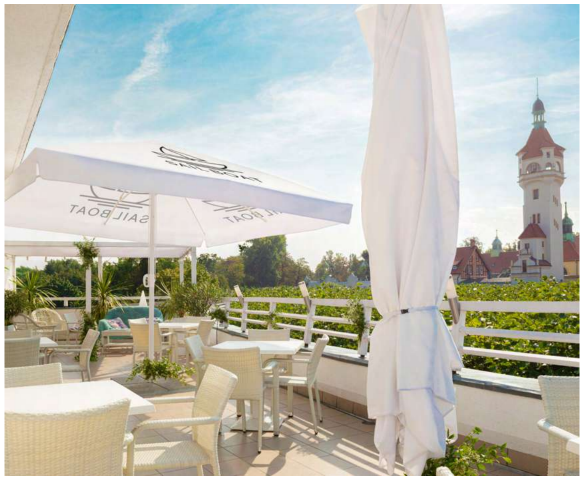
### Material



(PI

woven fabric









Size	1,25 x 1,25 m	1,35 x 1,35 m	1,8 x 1,8 m	1,8 m / 8	2 x 2 m	2 m / 8





- + A tilt-down frame, increasing the functionality of the parasol.
- + Practical mechanism for opening and closing the canopy for easy operation.
- + Extremely light and mobile sunshade for the beach and garden.

# Printing techniques





sublimation printing

flat printing

### Material





knitted fabric

woven fabric









# Bases



<sup>&</sup>lt;sup>1</sup>The colour of the handles may differ depending on the production lot.

 $<sup>^{2}</sup>$ The base is available with a standard tube and a tube with a clamping knob.



## Bases



	Beach Parasol						Eco Line		Easy Up						Classic				Telescopic		
Bases					0	0	$\bigcirc$	$\bigcirc$				0	0	0				0			
bases	1.25 m	1.35 m	1.8 m	2 m	1.8 m	2 m	2 m	2.5 m	2 m	2.5 m	3 m	3 m	3.5 m	4 m	3 m	3.5 m	4 M	4 m	3 m	3.5 m	4 M
BKR	•	•	•		•	•															
Adriatic			•	•																	
PD450M							•	•	•												
PD510	•	•	•	•	•	•															
PD700MR							•	•	•	•	•	•	•	•	•	•		•	•	•	
PD550RS							•	•	•	•											
PD600RS							•	•	•	•	•	•	•		•				•		
PD600RSD							•	•	•	•	•	•	•		•				•		
PD580RS							•	•	•	•	•	•	•		•				•		
PD800RS							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PDU-B40										•	•	•	•	•	•	•	•	•	•	•	•
PDUE-B50										•	•	•	•	•	•	•	•	•	•	•	•
PDK5-B50																					
PDK7-B40																					
PDZ										•	•	•	•	•	•	•	•	•	•	•	•
PDZ5																					
PDZ7																					
PDUE-B50 RIO																					
PDZ RIO																					
PDKI-BCW																					
PDZI																					
PB370R15	•	•	•	•	•	•															
PB370R25	•	•	•	•	•	•															
PB450R40																					
PDK50 Atlantic																					
PDP 50 Atlantic																					
PDZ Atlantic																					

 <sup>-</sup> Dedicated base

 <sup>-</sup> Optional base

	Strong					Giant			Rectangular		Side Leg Rio	Side Leg Ibiza			Easy Up ETT		Telescopic ETT		Atlantic	Harmony EcoWay
Pasas					0			0					0	0	0	0				₹
Bases	3 m	3.5 m	4 m	5 m	5.5 m	6 m	7 m	8 m	2 x 3 m	3 × 4 m	3 m	3.5 m	3.5 m	4.2 m	3 m	4 m	3 m	4 M		
BKR																				
Adriatic																				
PD450M																				
PD510																				
PD700MR									•	•						•				
PD550RS																				
PD600RS									•						•		•			
PD600RSD									•						•		•			
PD580RS									•											
PD800RS	•								•	•										
PDU-B40									•	•								•		
PDUE-B50	•	•	•		•				•	•										
PDK5-B50				•																
PDK7-B40						•	•	•												
PDZ	•	•	٠		•				•	٠					•	•	•	٠		
PDZ5				•																
PDZ7						•	•	•												
PDUE-B50 RIO											•									
PDZ RIO											•									
PDKI-BCW												•	•	•						
PDZI												•	•	•						
PB370R15																				
PB370R25																				
PB450R40																				•
PDK50 Atlantic																			•	
PDP 50 Atlantic																			•	
PDZ Atlantic																			•	

 <sup>-</sup> Dedicated base

 <sup>-</sup> Optional base

## Additional elements for parasols





# Suspended advertising system

for sunshade parasols: Telescopic / Strong

Scan the code and learn more

	Teleso	copic	Strong					
	3,5 x 3,5 m	4 x 4 m	4 x 4 m	5 x 5 m				
L size	<b>√</b>	✓	<b>√</b>	<b>√</b>				
S size	<b>√</b>	✓	<b>√</b>	<b>√</b>				

### Printing techniques











sublimation printing

flat printing

manual printing thermal transfer printing

**UV** printing











## Detachable wind valance

for sunshade parasols: Classic / Telescopic / Strong

Scan the code and learn more

	Cla	ssic	Teles	copic	Strong			
	3,5 x 3,5 m	4 x 4 m	3,5 x 3,5 m	4 x 4 m	4 x 4 m	5 x 5 m		
Detachable wind valance	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>		

### Printing techniques



## Mobile system for parasol bases RS550 / RS580 / RS600 / RS800







Free-standing awning in post and gate versions

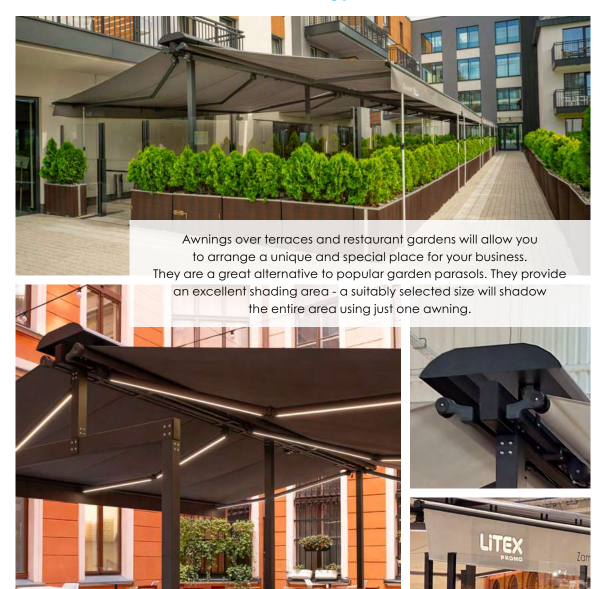
Scan the code and learn more

Width [m]	4,2 - 12,0	4,2 - 12,0	4,2 - 12,0	4,2 - 12,0
Outreach [m]	2,0	2,5	3,0	3,5





manual printing







Width [m]	4,2 - 12,0	4,2 - 12,0	4,2 - 12,0	4,2 - 12,0
Outreach [m]	2,0	2,5	3,0	3,5

### Printing techniques:













Width [m]	2,4 - 7,2	2,4 - 7,2	3,0 - 12,0	3,6 - 12,0	4,2 - 12,0	4,8 - 12,0
Outreach [m]	1,5	2,0	2,5	3,0	3,5	4,0

## Printing techniques:



manual printing













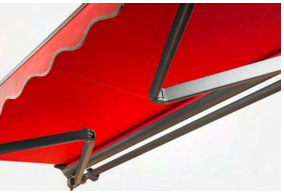
Width [m]	2,4 - 7,2	2,4 - 7,2	3,0 - 7,2	3,6 - 7,2	4,2 - 7,2	4,8 - 7,2
Outreach [m]	1,5	2,0	2,5	3,0	3,5	4,0

# Printing techniques: manual printing















Width [m]	2,4-5,4	2,4-5,4	3,0-5,4	3,6-5,4	4,2-5,4
Outreach [m]	1,5	2,0	2,5	3,0	3,5

# Printing techniques: manual printing















Width [m]	3,0 - 6,0	3,0 - 6,0	4,2 - 6,0
Outreach [m]	2,5	3,0	3,5

# Printing techniques:



manual printing

















Width [m]	3,1 - 6,0	3,6 - 6,0	4,2 - 6,0	4,2 - 6,0
Outreach [m]	2,5*	3,0*	3,0**	3,5**

<sup>\*</sup>concerning Andaluzja 140° \*\*concerning Andaluzja 170°

## Printing techniques:



manual printing









# Available sizes

						٧	Vidth [m	]				
	Outreach [m]	3,0	3,6	4,2	4,8	5,4	6,0	7,2	8,4	9,6	10,8	12,0
	1,5	•	•	•	•	•	•	•				
	2,0	•	•	•	•	•	•	•				
Barcelona	2,5		•	•	•	•	•	•	•	•	•	•
Barcelona	3,0		•	•	•	•	•	•	•	•	•	•
	3,5			•	•	•	•	•	•	•	•	•
	4,0				•	•	•	•	•	•	•	•
	1,5	•	•	•	•	•	•	•				
	2,0	•	•	•	•	•	•	•				
California	2,5		•	•	•	•	•	•				
California	3,0		•	•	•	•	•	•				
	3,5			•	•	•	•	•				
	4,0				•	•	•	•				
A   1 400	2,5		•	•	•	•	•					
Andaluzja 140°	3,0		•	•	•	•	•					
A   1700	3,0			•	•	•	•					
Andaluzja 170°	3,5			•	•	•	•					
	1,5	•	•	•								
	2,0	•	•	•	•	•						
Palermo	2,5	•	•	•	•	•						
	3,0		•	•	•	•						
	3,5			•	•	•						
	2,5	•	•	•	•	•	•					
Roma	3,0		•	•	•	•	•					
	3,5			•	•	•	•					





Width of construction [m]	min 2, max 7
Outreach of construction [m]	min 2, max 5













	$\triangle$	$\triangle$					
Туре	4,8	6,7	3,3	4,0	5,0	3,3 x 4,8	5,0 x 6,5
Dimensions [mm]	4,8 x 4,8 x 4,8	6,7 x 6,7 x 6,7	3,3 x 3,3	4,0 x 4,0	5,0 x 5,0	3,3 x 4,8	5,0 x 6,5













Size	2 x 2	2 x 3	2 x 4	2,5 x 2,5	3 x 3	3 x 4,5	3 x 6	4 x 4

### Printing techniques



sublimation printing



flat printing



manual printing



**UV** printing

#### Material



woven fabric

## Wall types



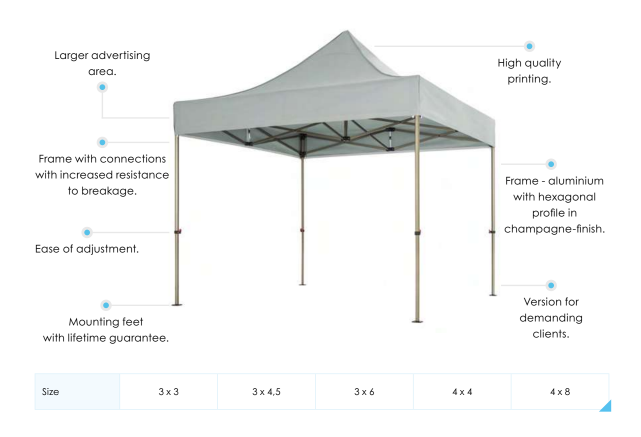
## A rich basic colours palette of the canopy



We use a water repellent fabric with a weight of 235 g/m $^2$ .







## Printing techniques



#### Material



woven fabric

### Wall types



## A rich basic colours palette of the canopy

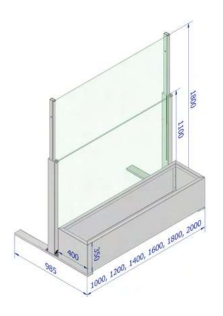


We use a water repellent fabric with a weight of 235 g/m<sup>2</sup>.

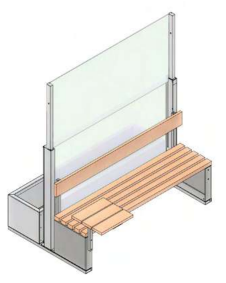








Wind Barrier with aluminium plant pot



Wind Barrier with bench and aluminium plant pot (table optional)



Wind Barrier wicket gate

	Wind Barrier	Wind Barrier with steel base	Wind Barrier with aluminium plant pot	Wind Barrier with bench and aluminium plant pot (table optional)	Wind Barrier - wicket gate
Height [mm]	1100 / 1800				
Width [mm]	1000, 1200, 1400, 1600, 1800, 2000	1000, 1200, 1400, 1600, 1800, 2000	1000, 1200, 1400, 1600, 1800, 2000	1000, 1200, 1400, 1600, 1800, 2000	1115
Glass thickness [mm]	bottom 11,52, top 6				

Type of glass	bottom 55.4 ESG/VSG, top tempered
Type and color of the frame	aluminium, black powder-coated construction
Wind resistance [km/h]	120 for the open structure, 200 for the closed structure















Barrier type	Elite Silver / Black Café barrier - 1,5 m
Weight of set without cover [kg]	20 (2 x base, 2 x post, crossbar, set of hooks for attaching the cladding)
Material	polished stainless steel (Silver version) / powder-coated stainless steel (Black version)

Fence cover	polyester knitted fabric	PVC mesh	PVC fabric
Printing technique	sublimation printing, one side and flat screen print, one side	UV print, single-sided	double-sided UV print
Banner dimensions [m]		1,36 x 0,77	
Weight of the cover	200	300	500







	LX*	LZ*
Dimensions [mm]	1310 x 560 x 32	1270 x 570 x 31
Seat	single- or double-side	d, exchangeable seat
Frame	natural, unimpregr	nated beech wood

<sup>\*</sup>type of deck chairs will depend on availability



### Printing techniques







Material



polyester fabric

#### Additional options:

+ valance at the back of the deck chair + cushion for the deck chair + drink holder













Dimesions [mm]	1310 x 575 x 90
Seat	single- or double-sided, exchangeable seat
Frame	powder-coated aluminum, black





### Printing techniques



sublimation printing



Material

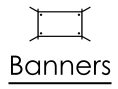


flat printing polyester fabric

#### Additional options:

- + valance at the back of the deck chair + cushion for the deck chair





#### **PVC** banners

Sizo	on a 50 m roller		
Size	the p	possibility of cutting the banner to	o size
Standard confection	heat sealed at the edges and eyeleted	cut "sharp" with eyeleted	cut "sharp" without eyelets

### Printing techniques





UV printing

#### Material





## Textile banners

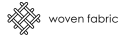
Size	on a 50 m roller
	the possibility of cutting the banner to size
Standard confection	cut, eyelets every 50 cm, trimming tape or hem as an option

### Printing techniques





#### Material





knitted fabric



### Non-woven banners

Standard size [m]	2,5 x 0,97 on a 25 m roller
	the possibility of cutting the banner to size
Standard confection	thermal cut, eyelets every 50 cm, possibility of perforation

#### Printing techniques



sublimation printing

#### Material



nonwoven fabric







Size [cm]	we create custom flags for any size
Material	woven fabric / polystrech / satin / double-sided satin / spun
Finishing options	pole-tuning, carabiner clips, eyelets, rope / loop

### Printing techniques



sublimation printing



flat printing



trimming tape



snap hook

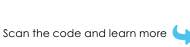


tunnel

#### Accessories:

- + clamping rings for poles
- + carabiner clips
- + steel and plastic eyelets

+ velcro tape













	Squar	re Alu	Angl	e Alu
	Actual Size (Flag with frame)	Flag size	Actual Size (Flag with frame)	Flag size
	600 x 2000	600 x 1500	600 x 2000	600 x 1500
	600 x 2500	600 x 2000	600 x 2500	600 x 2000
	600 x 3000	600 x 2500	600 x 3000	600 x 2500
Available sizes [mm]	800 x 3500	800 x 3000	900 x 3500	900 x 2800
	-	-	900 x 4000	900 x 3300
	-	-	900 x 4500	900 x 3800
	-	-	900 x 5000	900 x 4300

Type and colour of frame	aluminium, gray
Material	knitted fabric 112 g/m² ±6 g

Printing techniques



sublimation printing

Material



knitted fabric









	Drop	Glass / Wing Glass
	Actual Size (Flag with frame)	Flag size
	600 x 2600	600 x 1800
Available sizes [mm]	600 x 3100	600 x 2400
Available sizes [mm]	900 x 4100	900 x 3000
	900 x 5200	900 x 4000

Type and colour of frame	aluminum frame + glass fiber, black
Material	knitted fabric 112 g/m² ±6 g

Printing techniques



sublimation printing

Material



knitted fabric







1	Base	Square alu			Angle alu						Dropp glass				Wing glass					
Available s	izes [mm]	600 × 2000	600 × 2500	600 × 3000	800 × 3500	600 X 2000	600 X 2500	600 X 3000	900 X 3500	900 X 4000	900 X 4500	900 X 5000	600 X 2600	600 X 3100	900 X 4100	900 X 5200	600 X 2600	600 X 3100	900 X 4100	900 X 5200
Pole diame [mm]	eter - lower part	20	20	20	20	20	20	20	20	20	30	30	20	20	20	25	20	20	20	25
Cross	600 x 600 x 30, 3,6 kg	•	•	•		•	•	•												
shaped base	1000 x 1000 x 40, 8,4 kg	•	•	•	•	•	•	•	•	•										
Metal plate base	400 x 400, 5,4 kg	•				•														
Concrete base	370 x 370 x 50, 15 kg, PB 370 R15*	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	
Concrete base	370 x 370 x 80, 25 kg, PB 370 R25*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Steel rotary	screw base	•	•	•	•	•	•	•	•	•			•	•	•		•	•	•	

\*with or without sticker

- Dedicated base

Optional base

#### Accessories:

+ Premium bag + cross shaped base + pins

+ concrete base suitcase with handle (possibility of branding through a permanent sticker)

+ metal plate base + steel rotary screw base

Accessories	1.25 m	1.35 m	1.8 m	2 m	1.8 m	2 m	2 m	2.5 m	2 m	2.5 m	3 m	3 m	3.5 m	4 M	3 m	3.5 m	4 M	4 m	3 m	
Pins	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	





Dimensions [m]	3 x 1,5 2,5 x 1,5 2 x 1,5 2 x 1,5 2 x 1 1,5 x 1									
Dimensions [m]		the po	ossibility of cutting	g the tablecloth	to size					
Standard confection		sewing around								





# Mesh tablecloth

Dimensions cut to size

### Printing techniques





Material

eco-solvent printing

UV printing

PVC





## Decorative cushions

Dimensions [cm]	60 x 40
Options	the possibility of cutting the tablecloth to size
Filling	silicone

### Printing techniques



sublimation printing

#### Material



polyester fabric







Dimensions [cm]	75 x 55	
Options	confection with or without pocket	

#### Printing techniques



sublimation printing

#### Material



polyester fabric



Dimensions [cm] 90 x 80

Printing techniques

Material



sublimation printing

polyester fabric



# Contact

Litex Promo Sp. z o.o. Staroprzygodzka 117 63-400 Ostrów Wielkopolski, Poland

Tel.: +48 62 737 57 00 | Fax: +48 62 737 57 08 info@litex.pl | www.litexpromo.co.uk

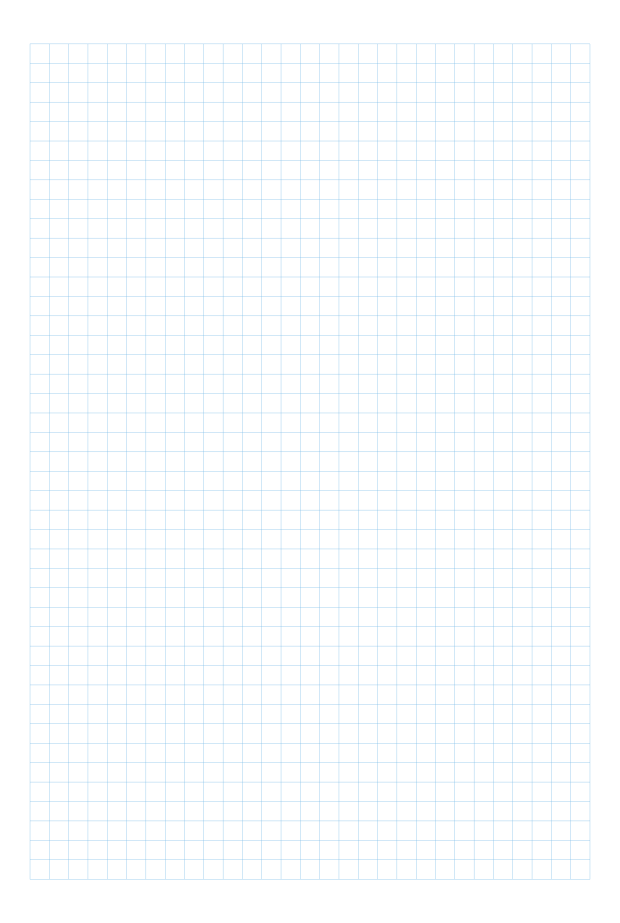
#### Contact us and become our distributor!

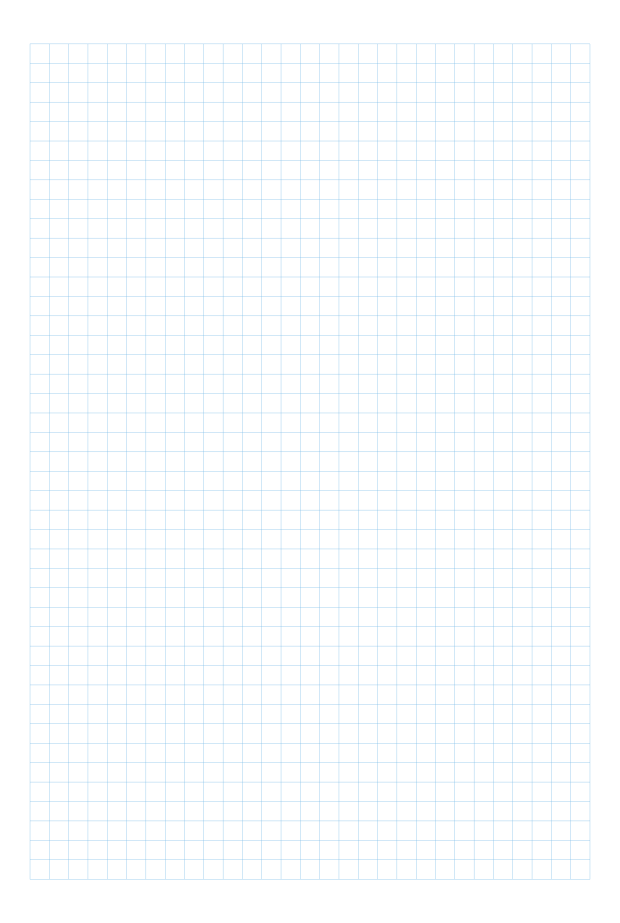
#### Legal disclaimer

Litex Promo Sp. z o.o. makes every effort to maintain the accuracy and high quality of information contained in this catalogue. However, Litex Promo is not liable for any inaccuracies or incompleteness of the information provided. The data enclosed in this catalogue is for information purposes only. It is recommended to seek professional advice regarding your specific or individual requirements, because the use of products may vary depending on the specific requirements or purpose.

Examples of finished products Litex Promo Sp. z o.o. used in the catalogue include trademarks of Litex Promo customers and are only intended to demonstrate the features and the use of advertising media. All rights to the displayed trademarks belong to their owners and are protected under the law. Litex Promo Sp. z o.o. does not derive any rights or claims against them.

Copying, editing, reproduction or undertaking other commercial or non-commercial activities, including publishing on an IT network (including the Internet), in the media, exhibitions or other places, against all or part of the content and photos posted in the catalogue is not permitted without the prior written consent of Litex Promo. The person using the Litex Promo catalogue in the aforementioned manner bears sole responsibility in the scope of observing the provisions of the copyright law, and in the case of abuse may be held liable, including compensation not only for the actual damage, but also for lost profits.







Litex Promo Sp. z o.o. Staroprzygodzka 117 63-400 Ostrów Wielkopolski, Poland

Tel.: +48 62 737 57 00 | Fax: +48 62 737 57 08 info@litex.pl | www.litexpromo.co.uk