

PROFESSIONAL ADVERTISING PARASOLS

Suman Ltd. Gračanica was founded in 1992, Since our beginnings we are continuously investing in knowledge and training of employees, production plants and market growth. Company's mission is to offer sun protection products, produced according to the latest technologies and best quality. We constantly strive to improve our production process using modern technologies and selecting young, enthusiastic and creative employees:

Thus today, Suman has become a company with recognized name with more than 20000 m² production space and over 100 employees with wide range of products and respectable list of clients Production plants are located in Gračanica, Bosnia and Herzegovina with production capacity of 350-400 parasols per day. We sell our products via our sales branch - located in Sarajevo and via our network of agents covering territory of entire B&H. We sell our products in Croatia via our sister-company located in Zagreb and its branch network. Motivated by satisfaction of our customers we retain our place as an indispensable partner offering sun protection products.

Suman Ltd. is export oriented company. More than 65% of our products are being exported to the following countries: Germany. Netherlands. France, Israel, Lithuania, Slovenia, Serbia, Macedonia and Montenegro.

#### We provide

- permanent coverage of services in BiH and Croatia
- · guarantee period for products
- maintenance and service
- · possibility of changing the old and worn-out fabric on parasols.
- flexibility of delivery
- short and fast delivery

Our strengths are more than 20 years of experience and continuous investments in new products and human resources as well. Therefore, we have TUV certificate ISO 9001: 2008, as a reward for the quality of the effort.



### PRODUCT MADE IN EUROPE

#### About

Productivity and price used to be crucial for the success of a company. Today a modern company requires an extra ability to innovate, uniqueness, ability to learn and flexible adaptioning on the changeable market conditions and customer needs and of course in high quality. We support these enormous requirements with a systematic quality management-system called: TÜV ISO 9001:2008. Company's mission is to offer sun protection products, produced according to the latest technologies and best quality. We are constantly improving our production process using modern technologies and selecting young, enthusiastic and creative employees.

Our products contain 80% of materials produced in Europe.



# Quality features



All of our parasol elements from Alu Profi and Magnum series are made from high-quality aluminium alloy and special hightech plastics.



All aliminium parts are by standard powder coated in white. Wood imitation and other colours are also available according to client request.



Parasol cover is 160 – 300 g/m<sup>2</sup> 100% polyester fabric. As a standard we offer basic unicolor fabric, with professional screen and digital printing options with highest UV protection and colour durability index.



All fabrics on Alu Profi and Magnum models are 100% water repellent and water resistant.



Click system that our engineers have carefully designed, at the same time thinking about a possible service parasols, allows a very easy service of the parasol on the site. You can find more informations about spare parts and repair instructions on our web site.



Special frame reinforcement are fiberglass poles on roof structure instead of standard aluminium, which provide much stronger frame and breaking resistance.



We can basically deliver every possible colour option from the Pantone colour scale. Even at an amount of 10 "Alu- Profi" and 50 "Beach" parasol models. There is no need to do compromises with the existing colours. We mix your colours individually for you!

The print for itself will be processed in the screen printing technique. This is also possible for high definition motives or in small quantities.

Screen is made of a piece of a fine mesh stretched over a frame. Before printing occurs, the frame and screen must undergo the pre-press process, in which an emulsion is 'scooped' across the mesh and the 'exposure unit' burns away the unnecessary emulsion leaving behind a clean area in the mesh with the identical shape as the desired image.

The printing forms will be tied up afterwards in a printing machine on the material. In the printing procedure the colour will be pressed onto the material with a squeegee through the opened screen places. When the simple colours are applied, the printing material goes through a drying tunnel.

The parasols printing process needs complex activities and facilites preparation. This is the reason why this procedure counts from one print to 10 – Counts from 1 to 10 print runs of "Alu – Profi" and 50 print runs of "Beach" models. Screen printers use halftones to render shades (or tones) of colour with just one ink colour (using black ink to create grey tones, for example), which results in the gradient effect. Therefore are used the basic colours Cyan, Magenta, Yellow and Black (CMYK), which are printed over the top of each other. This is why the printing motive has to be colour separated before, dismantled in four basic colours.

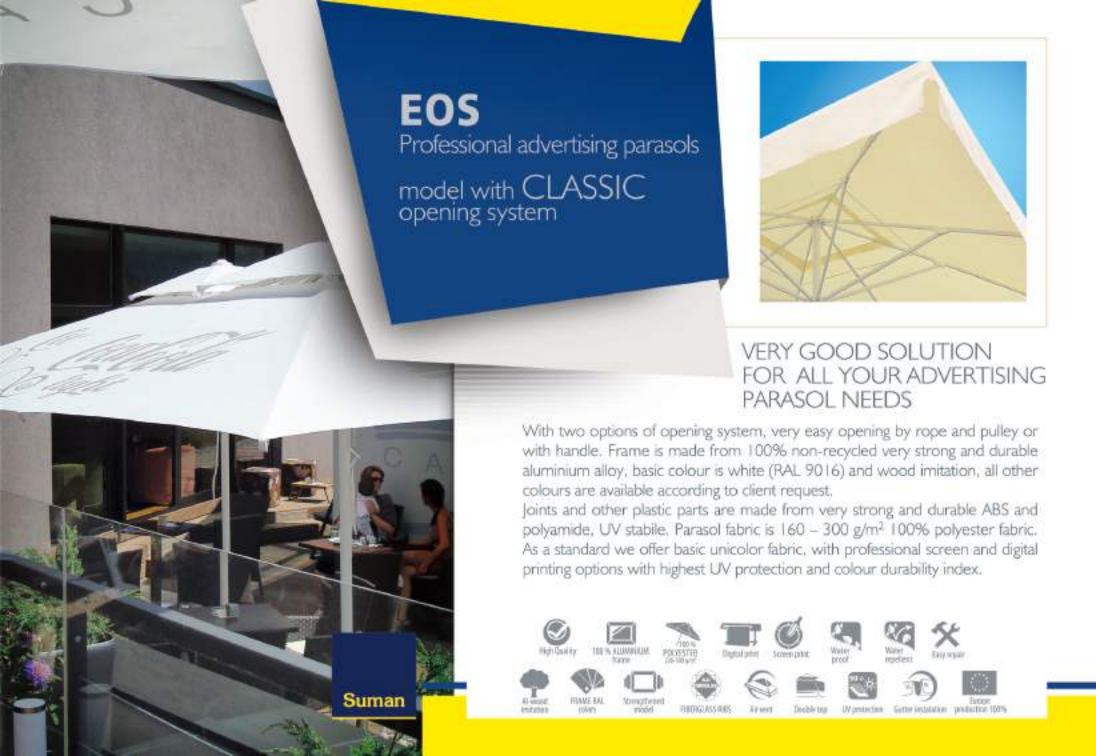




We describe digital printing as a printing process which directly sends the motiv from the computer to the printer, similar to an ink-jet printer. So there is no need for a hard copy form where the motives come on.

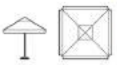
According to the screen printing this reason saves the costly preparation activities and facilities. This way every curve can be printed differently with less effort. An individual promotional print is available with a digital process already from one screen. Digital printing uses the same basic colours: Cyan, Magenta, Yellow and Black (CMYK), like the half-tone printing.



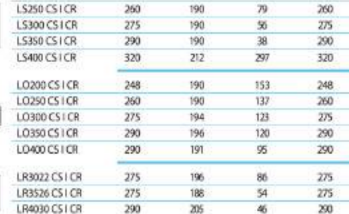




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MODEL LS200 CS I CR



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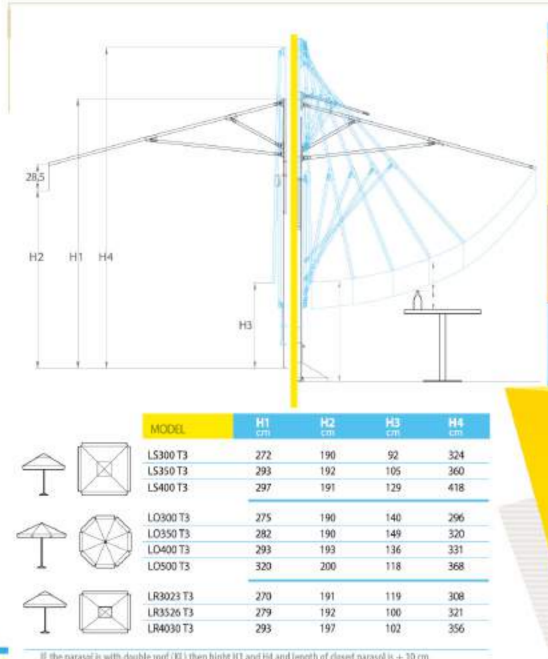
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Ausgezeichnels



If the parasol is with-double roof (KL) then hight HT and H4 and length of closed parasol is + 10 cm. All rectangular parasols (LR) have main pole Ø 50 mm.

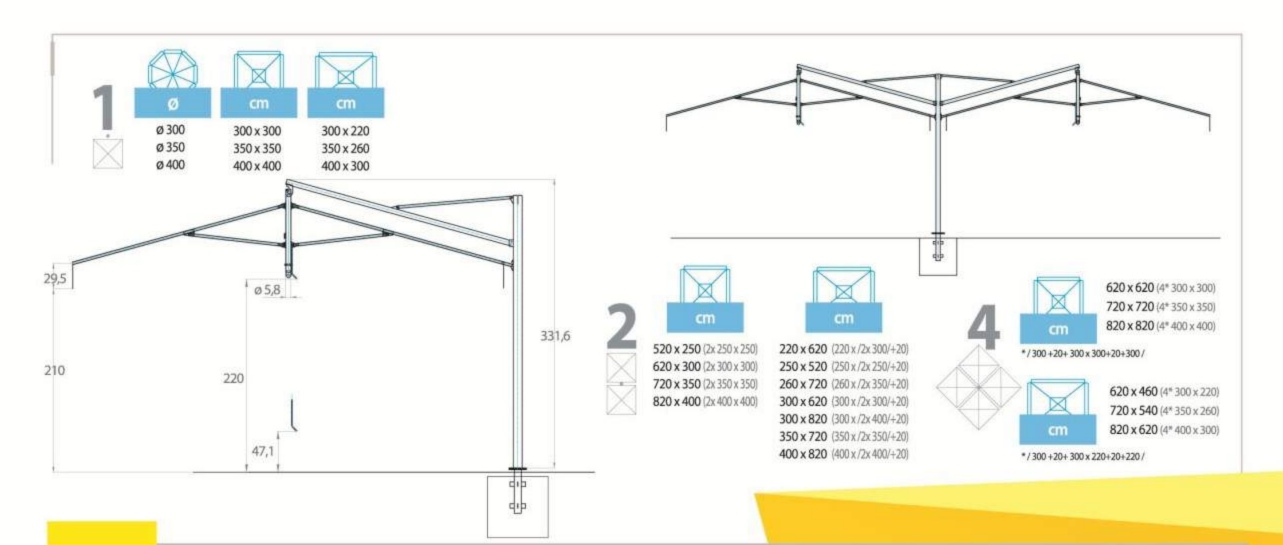






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## Suman

# EASIER TO IDENTIFY DIFFERENT PARASOLS CHARACTERISTICS

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4	ALLIMINIUM and STEEL frame							4	STRENGTHENED model						
	100 % STEEL. frame							<b>*</b>	RBERGLASS RIBS	0					
-	POLYESTER 160 g/m²							9	AJR VENT		•	٠			
1	POLYESTER 220-300 g/m²		٠		0			Ė	DOUBLE TOP	0					
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Ø	SCREEN PRINT						•	ि	LIGHTNING option						
ξ,	WATER PROOF	•		•		•		Ŋ	GUTTER installation						
6	WATER REPELLENT							ा	EUROPE production 100%		9				
X	EASYREPAIR								******************						

