

FEATURES





the telescope system allows to close the parasol without the need to remove tables and chairs underneath it



cover protecting against harmful UV radiation



canopy angle enhancing brand exposition; enhanced visibility of printed design on the cover even from a very short distance



prints on parasol covers are made by using best dyes from renowned companies, what guarantee the highest fade resistance of the colours (7-8 degree according to ISO105 Bo2)



the covering of parasol canopy prevents from absorbing water, protects from rain and dust



second roof



parasols are designated for commercial use in small bars, cafés and restaurant gardens; advanced quality, hardiness and functionality



the covering of parasol canopy prevents from absorbing water, protects from rain and dust; additional covering



possibility of installing illumination



curved ribs of the canopy



system which facilitate the opening of the parasol



full panel and flounce of the parasol sewn from one piece of fabric, no patches



cap protecting the top of the cover



possibility of choosing the frame from RAL colour chart



possibility of manufacturing an anodized aluminium frame



frames made of steel



frames made of aluminium



strenghtened frame allowing the use of parasols even by strong winds



product entirely made in the EU

























PR - easyshift







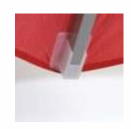




BKR 1 kg



BASES



plastic pocket



strap



second roof





material pocket



valve



LED lighting



mosquito ..















frame with tilt







TYPE OF PARASOLS	TYPE OF BASE			
1,8m/8p	BKR			
2m/8p	BKR			
1,25x1,25 m	BKR			
1,35x1,35 m	BKR			





















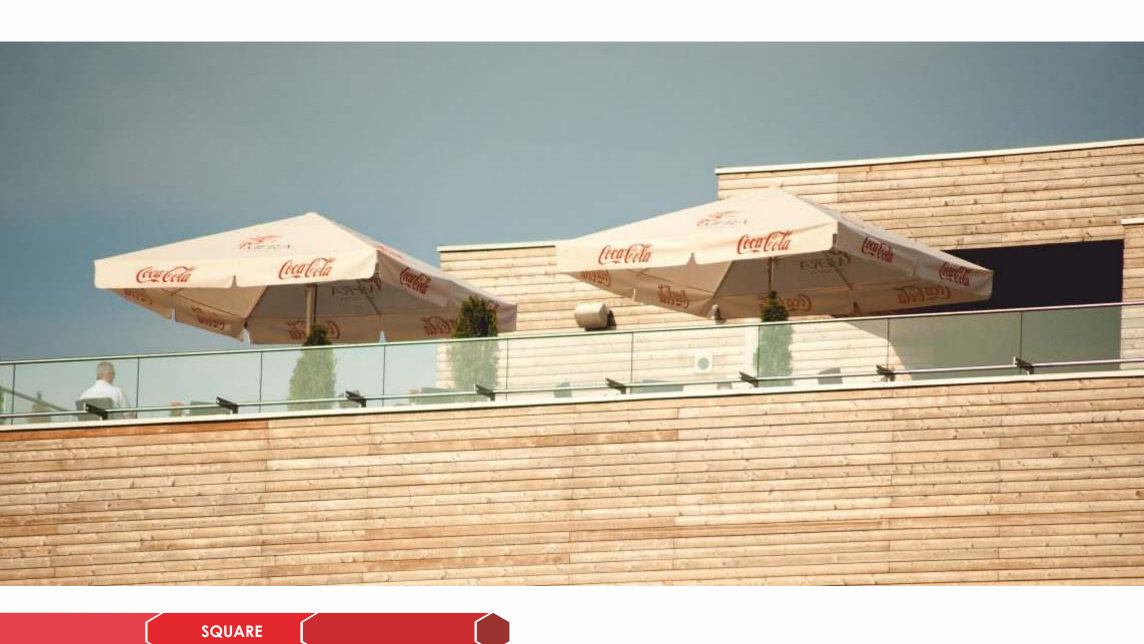
TYPE OF PARASOLS	VALVE	SECOND ROOF	OPENING SYSTEM				TYPE OF BASE
	77.27.2	3233113 KOO1	SN	PR	TDR	TP	
2,5m/6p	✓			/			PD450M
3m/6p	✓		\checkmark	✓			PD450M
3m/8p	✓		V	✓	✓		PD600M, PDU, PDU-B40, PDZ
3,5m/6p	✓		\checkmark	√			PD600M, PDU, PDU-B40, PDZ
3,5m/8p	/		/	/	V		PD600M, PDU, PDU-B40, PDZ
4m/8p	/	✓	V		V	V	PD700MR, PDU, PDU-B40, PDZ
5m/8p	V	V	V		✓	✓	PDUE, PDUE-B50, PDZ
5m/10p		/	V				PDUE, PDUE-B50, PDZ
5,5m/8p	V	V	/		✓	/	PDUE, PDUE-B50, PDZ
5,5m/10p		V			V		PDUE, PDUE-B50, PDZ
8m/12p		V				/	PDK7, PDK7-B40, PDZ7
EU Adde in ** **	Anoda	Alu ame			50	+UV	















TYPE OF PARASOLS VALVE		SECOND ROOF	OPENING SYSTEM "				TYPE OF BASE
		0200112 1001		PR	TDR	TP	
2x2 m	/			/			PD450M
2,5x2,5 m	✓		✓	V			PD450M
3x3 m	V	V	V	V			PD600M, PDU, PDU-B40, PDZ
3x3 m STRONG	✓	✓			V	✓	PD600M, PDU, PDU-B40, PDZ
3,5x3,5 m	/	✓	V	/	/		PD700MR, PDU, PDU-B40, PDZ
4x4 m	✓	V	V		V	\checkmark	PDU, PDU-B40, PDUE, PDUE-B50, PDZ
5x5 m	V	✓	V		V	$\overline{\hspace{1cm}}$	PDUE, PDUE-B50, PDZ
7x7 m		✓				V	PDK7, PDK7-B40, PDZ7





































SQUARE

















TYPE OF PARASOLS VALVE	SECOND ROOF	OPENING SYSTEM				TYPE OF BASE	
	77.27.2		SN	PR	TDR	TP	
IBIZA 4,2m/8p		V				✓	PDKI, PDKI-BCW, PDZI
IBIZA 3,5x3,5 m	V					V	PDKI, PDKI-BCW, PDZI
EU Made in ** * *) A	lu me			50-	+UV	





































podstawa rotacyjna rotation base Drehung Basis





TYPE OF PARASOLS VALVE SECOND RO				OPENING	SYSTEM	TYPE OF BASE	
			SN	PR	TDR	TP	
RIO 3x3m	$\overline{\hspace{1em}}$					✓	PDUE-B50 RIO





































TYPE OF PARASOLS VALVE		SECOND ROOF		OPENING	SYSTEM	TYPE OF BASE	
			SN	PR	TDR	TP	
TULIPAN 4 m/8p			/				PDU, PDU-B40, PDZ
TULIPAN 3,7 m/8p			-			/	7 50, 7 50 540, 7 52

























