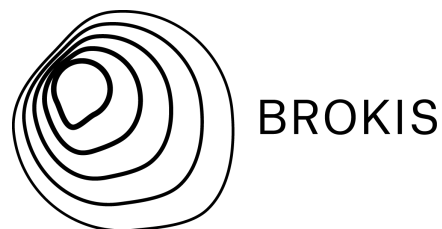

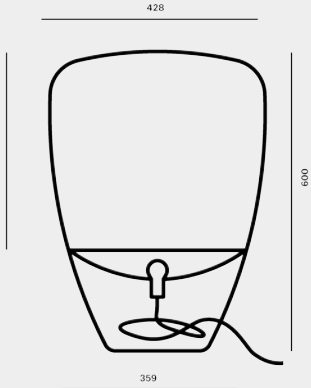


# PRODUCT LIST



## IDENTIFICATION

	<b>PRODUCT NO.</b> PC857	
	<b>NAME</b> BALLOONS MEDIUM D428 H600	
	<b>TYPE</b> TABLE LAMP	
	<b>COLLECTION</b> BALLOONS	
	<b>LINE</b> EXCLUSIVE LINE	
	<b>DESIGNED BY</b> LUCIE KOLDOVÁ, DAN YEFFET	
<b>DIMENSIONS (MM)</b> 428 X 600 X 390 X 359		

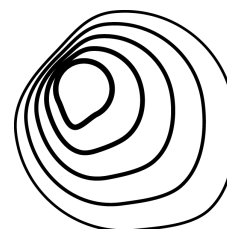
## CHARACTERISTIC

### FEATURES

A COLLECTION OF SIMPLE YET TIMELESS LAMPS BASED ON A TRANSPARENT, NEARLY INVISIBLE BALLOON WITH A HOVERING REFLECTOR TO SERVE AS AN ELEGANT AND STATELY SOURCE OF LIGHT IN ANY SETTING. THE NATURAL BEAUTY OF THE QUALITY HAND-BLOWN GLASS IS UNDERLINED BY THE CLEAN APPEARANCE OF THE TRANSPARENT BALLOONS. THE COLLECTION FEATURES A SMALL TABLE MODEL AND TWO FREE-STANDING MODELS. THE SIZE OF THE LARGEST BALLOON SHADE IS THE EMBODIMENT OF EXCEPTIONAL GLASSBLOWING CRAFTSMANSHIP, AS IT PUSHES THE TECHNIQUE TO ITS VERY LIMITS.

### TECHNOLOGY

THE CRAFTSMANSHIP APPLIED IN PRODUCTION FOLLOWS IN THE CENTURIES-OLD TRADITION AND EXPERIENCE OF MASTER GLASSMAKERS. THE PRECISION CRAFTING OF HAND-BLOWN GLASS INSTILLS DISTINCTIVE, ENDURING CHARACTER AND OUTSTANDING QUALITY IN ALL BROKIS PRODUCTS. THE GLASS SHADES ARE FORMED FROM MULTIPLE LAYERS OF MOLTEN GLASS, EACH OF WHICH IS SCRUTINIZED BY THE MASTER GLASSMAKER PRIOR TO BEING BLOWN INTO THE MOLD. UP TO 70% OF THE RESULTING QUALITY IS ACHIEVED IN THIS STAGE OF PRODUCTION. THE METAL REFLECTOR IS MANUFACTURED THROUGH A UNIQUE METAL STAMPING TECHNIQUE THAT HAS BEEN PROVEN OVER THE COURSE OF MILLENNIA AND INVOLVES SPINNING COLD SHEET METAL ON A ROTATING FORM. THE HISTORY OF THIS TECHNOLOGY GOES BACK TO CELTIC TIMES. AS WITH THE GLASSMAKERS, THE MASTER METALWORKERS DRAW UPON THE TRADITION AND EXPERIENCE THAT HAVE BEEN CAREFULLY PASSED DOWN THROUGH THE AGES AND GIVE THE FINAL PRODUCT EXCEPTIONAL ADDED VALUE.

**BROKIS**

# PRODUCT LIST

## PRODUCT CLASSIFICATION

<b>BALLOONS</b>	<b>MEDIUM</b>		<b>PC857</b>
COLOUR	ALL	SMOKE BROWN - TRANSPARENT GLASS	CGC538 °
COLOUR	ALL	SMOKE GREY - TRANSPARENT GLASS	CGC516 °
COLOUR	ALL	TRANSPARENT GLASS	CGC23 °
GLASS SURFACE	ALL	GLOSSY SURFACE	CGSU66
CONSTRUCTION SURFACE	BAS	WHITE	CCS575 °
CONSTRUCTION SURFACE	BAS	LEMON YELLOW	CCS613 °
CONSTRUCTION SURFACE	BAS	BLACK	CCS582 °
CONSTRUCTION SURFACE	BAS	REFLECTIVE ORANGE	CCS574 °
CONSTRUCTION SURFACE	BAS	GOLD	CCS583 °
CONSTRUCTION SURFACE	ADD	CHROME	CCS275 °
CONSTRUCTION SURFACE	ADD	COPPER	CCS584 °
CONSTRUCTION SURFACE	ADD	BRASS	CCS69 °
BULBS	ALL	E26. 110V. 60W. 2000K. 310LM. DIM	CEB646
BULBS	ALL	E27. 230V. 60W. 2000K. 430LM. DIM	CEB594
BULBS	ALL	LED E27 6W 230V 2200K 620LM RA90 DIM	CEB782
CABLE COLOUR	ALL	TEXTILE CORD - WHITE	CECL521 °
CABLE COLOUR	ALL	TEXTILE CORD - WHITE US	CECL835
CABLE COLOUR	ALL	TEXTILE CORD - BLACK	CECL519 °
CABLE COLOUR	ALL	TEXTILE CORD - BLACK US	CECL834
CABLE COLOUR	ALL	TEXTILE CORD - RED	CECL530 °
CABLE COLOUR	ALL	TEXTILE CORD - GREY	CECL520 °
CABLE COLOUR	ALL	TEXTILE CORD - YELLOW	CECL606 °
CABLE COLOUR	EXT	TEXTILE CORD - WHITE / SURCHARGE PER 1 M	CECL713
CABLE COLOUR	EXT	TEXTILE CORD - WHITE US / SURCHARGE PER 1 M	CECL873
CABLE COLOUR	EXT	TEXTILE CORD - BLACK / SURCHARGE PER 1 M	CECL704
CABLE COLOUR	EXT	TEXTILE CORD - BLACK US / SURCHARGE PER 1 M	CECL872
CABLE COLOUR	EXT	TEXTILE CORD - RED / SURCHARGE PER 1 M	CECL715
CABLE COLOUR	EXT	TEXTILE CORD - GREY / SURCHARGE PER 1 M	CECL716
CABLE COLOUR	EXT	TEXTILE CORD - YELLOW / SURCHARGE PER 1 M	CECL714
SWITCH	ALL	230V 5-100W/VA LED 3-35W ON/OFF/DIM WHITE	CES824
SWITCH	ALL	230V 5-100W/VA LED 3-35W ON/OFF/DIM BLACK	CES823
SWITCH	ALL	230V 5-100W/VA LED 3-35W ON/OFF/DIM TRANS.	CES822
SWITCH	ALL	SWITCH US - BLACK	CES885
SWITCH	ALL	SWITCH US - TRANSPARENT	CES884
CERTIFICATION	ALL	CE	CEC160
CERTIFICATION	ALL	ČSN EN 60598-1	CEC569
CERTIFICATION	ALL	ČSN EN 60598-2-4	CEC570