

PRODUCT LIST

IDENTIFICATION

	<p>PC PC953</p> <p>NAME WHISTLE MEDIUM D360 H550</p> <p>TYPE PENDENT LAMP</p> <p>COLLECTION WHISTLE</p> <p>LINE EXCLUSIVE LINE</p> <p>DESIGNED BY LUCIE KOLDOVÁ</p> <p>DIMENSIONS (MM) 360 x 550 x - x -</p>	<p>PC953</p> 
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CHARACTERISTIC

FEATURES

THE WHISTLE COLLECTION IS, QUITE LITERALLY, A LIVING REFERENCE TO THE WORK OF GLASSMAKERS, AS INSPIRATION FOR THE DESIGN WAS TAKEN FROM THE BLOWPIPE, WHICH IN CZECH IS KNOWN AS A GLASSMAKER'S WHISTLE. THE LUCID BODY OF THE PIECE TRACES THE SILHOUETTE OF A CONE OF LIGHT, AND A DISTINCT SPOTLIGHT WITH HAND-PRESSED METAL SHIELD CONSTITUTES ITS IMAGINARY HEART. THE OVERALL SHAPE AND THE NAKED CABLE WINDING ITS WAY UP THROUGH THE BODY OF THE LIGHT DEFINE THE CHARACTER OF ITS SIMPLISTIC TECHNICAL FORM. THE COLLECTION COMPRISES A SUSPENSION LIGHT IN TWO SIZES AS WELL AS A SET OF THREE LIGHTS. FROM 2018, WHISTLE IS FITTED WITH SPECIAL INTEGRATED CONNECTORS DEVELOPED BY BROKIS TO FACILITATE INSTALLATION AND CLEANING.

TECHNOLOGY

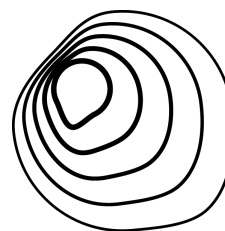
THE CRAFTSMANSHIP APPLIED IN PRODUCTION FOLLOWS IN THE CENTURIES-OLD TRADITION AND EXPERIENCE OF MASTER GLASSMAKERS. THE PRECISION CRAFTING OF HAND-BLOWN GLASS INSTILLS DISTINCTIVE, ENDURING CHARACTER AND OUTSTANDING QUALITY IN ALL BROKIS PRODUCTS. THE GLASS SHADES ARE FORMED FROM MULTIPLE LAYERS OF 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.



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PRODUCT CLASSIFICATION

WHISTLE	MEDIUM		PC953
GLASS COLOUR	BAS	SMOKE BROWN - TRANSPARENT GLASS	CGC538 •
GLASS COLOUR	BAS	OPALINE - TRANSPARENT GLASS	CGC38 •
GLASS COLOUR	BAS	SMOKE GREY - TRANSPARENT GLASS	CGC516 •
GLASS COLOUR	BAS	TRANSPARENT GLASS	CGC23 •
GLASS SURFACE	ALL	GLOSSY SURFACE	CGSU66
SURFACE FINISH	BAS	WHITE	CCS575 •
SURFACE FINISH	BAS	BLACK	CCS582 •
SURFACE FINISH	BAS	MAGENTA	CCS724 •
SURFACE FINISH	BAS	MENTHOL	CCS723 •
SURFACE FINISH	BAS	GREY	CCS720 •
SURFACE FINISH	ADD	CHROME	CCS275 •
SURFACE FINISH	ADD	COPPER	CCS584 •
SURFACE FINISH	ADD	BRASS	CCS69 •
CANOPY SURFACE FINISH	BAS	IRON - WHITE MATT POWDER COATING	CCSC618
CANOPY SURFACE FINISH	BAS	IRON - BLACK MATT POWDER COATING	CCSC619
CANOPY SURFACE FINISH	BAS	IRON - MAGENTA MATT POWDER COATING	CCSC892
CANOPY SURFACE FINISH	BAS	IRON - MENTHOL MATT POWDER COATING	CCSC893
CANOPY SURFACE FINISH	BAS	IRON - GREY MATT POWDER COATING	CCSC894
CANOPY SURFACE FINISH	ADD	CHROME	CCSC895
CANOPY SURFACE FINISH	ADD	COPPER	CCSC896
CANOPY SURFACE FINISH	ADD	BRASS	CCSC897
CONNECTION METHOD	BAS	BROKIS CONECTOR	CCM1019
CABLE COLOUR	BAS	TEXTILE CABLE - WHITE	CECL521 •
CABLE COLOUR	BAS	TEXTILE CABLE - WHITE US	CECL835
CABLE COLOUR	BAS	TEXTILE CABLE - BLACK	CECL519 •
CABLE COLOUR	BAS	TEXTILE CABLE - BLACK US	CECL834
CABLE COLOUR	BAS	TEXTILE CABLE - MAGENTA	CECL726 •
CABLE COLOUR	BAS	TEXTILE CABLE - MENTHOL	CECL725 •
CABLE COLOUR	BAS	TEXTILE CABLE - LIGHT GREY	CECL1918 •
CABLE COLOUR	BAS	TEXTILE CABLE - DARK GREY	CECL520 •
LENGTH OF CABLE	BAS	2,2 M	CLC1935
LENGTH OF CABLE	EXT	2,2 - 5 M	CLC1936
LENGTH OF CABLE	EXT	> 5M - CABLE LENGTHS OVER 5M MUST BE APPROVED AND QUOTED BY BROKIS INDIVIDUALLY. AT THE SAME TIME, THE CUSTOMER HAS TO	CLC1937
BULBS	BAS	110V, GX53, 10W, 2700K, 700LM, RA90, 100°, DIM	CEB916
BULBS	BAS	230V, GX53, 10W, 2700K, 700LM, RA90, 100°, DIM	CEB717
SCREW CAP	ALL	GX53	CESC1877
POWER VOLTAGE (VAC)	ALL	230VAC	PV2493
STANDARTS	ALL	CE	CEC160
STANDARTS	ALL	EN 60598-1 ED.6:2015	CEC569
STANDARTS	ALL	EN 60598-2-1:1997	CEC568



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STANDARTS	ALL	IEC 60598-1:2014	CEC2471
STANDARTS	ALL	IEC 60598-2-1:1979+ A1:1987	CEC2472

