## **PRODUCT LIST**



Name	MONA MEDIUM PENDENT D270 H260
Туре	pendent lamp
ID	PC979
Description	The Mona collection is based on the concept of penetrating forms. The light source boldly traverses the ample volume of smooth handblown glass to reveal the thrilling tension inherent in the design. The collection's essence, however, lies in its unconventional construction and refined combination of materials. It also boasts dimmable tubular LED light sources, developed by Brokis, each with a different colour temperature. The Mona Medium collection includes floor, suspension, and wall lights of medium proportions compared with the other Mona collections.
Technical description	Combined craftsmanship / hand-blown glass in combination with oak and metal body 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.

## Glass Colour

transparent glass	BAS	CGC23
smoke grey - transparent glass	BAS	CGC516
opaline - transparent glass	BAS	CGC38
black - transparent glass	BAS	CGC602
violet - transparent glass	BAS	CGC554
Glass Surface		
glossy surface	ALL	CGSU66
Surface finish		
European Oak - untreated	BAS	CCS657
European Oak - natural waxed	BAS	CCS518
European Oak - stained black	BAS	CCS592
European Oak - stained white	BAS	CCS680
Canopy Surface finish		
iron - black matt powder coating	BAS	CCSC619
iron - white matt powder coating	BAS	CCSC618
Straps		
leather straps - black	ADD	GINT792
leather straps - natural	ADD	GINT788
leather straps - grey	ADD	GINT758
leather straps - dark brown	ADD	GINT793
Bulbs		
	BAS	CEB1989
24V, LED, 4,5W, 2700K, 266lm, RA80+, DIM	DAG	
24V, LED, 4,5W, 2700K, 266lm, RA80+, DIM 24V, LED, 4,5W, 4000K, 327lm, RA80+, DIM	BAS	CEB1990

Dimmable version		
Non-dimmable version	BAS	CEDV1457
RF system - Remote control version		CEDV1461
PWM signal	ADD	CEDV1459
1-10V	ADD	CEDV1460
DALIversion	ADD	CEDV1458
AC phase-cut	ADD	CEDV1730