




Bomma

Pebbles Pendant Large Configuration 6-7

Version

- czerwony
- czarny

Technical details

Kraj produkcji	 Czechy
Producent	Bomma
Projektant	Boris Klimek
Stopień ochrony / Stopień ochrony IP	IP20
Zawartość opakowania	LED
napięcie przydatność	230 - 240 Volt
Średnica w cm	26
tworzywo	szkło kryształowe , metal, tekstylny
kolor przewodu	czarny
długość kabla	250 cm
Regulacja wysokości	wysokość ustalona
ściemnianie	ściemnialna kontroli faz przyciemniania
Moc w watach	25,5 W
LED	łącznie
Wskaźnik oddawania barw	>90
Strumień świetlny w lm	3.800
Temperatura barwowa w stopniach Kelvina	2.700 extra biała ciepła
baldachim Wymiary	27 cm
Dimensions	H 118 cm Ø 26 cm

Opis

The Bomma Pebbles Pendant Large consists of four differently shaped glasses. Three of the four glasses of this pendant lamp are always in the same colour combination. The second glass from the top is offered in the versions black or red. The other glasses have these colours in both versions:

- the top glass is light grey
- the third glass from the top is white
- the lowest glass is black.

If desired, it is also possible to arrange the four glasses of the lamp in a different order. Each glass is made individually from mouth-blown crystal glass. With traditional, hand-blown glass, there may be small bubbles or irregularities in the glass. During production, clear crystal glass is mixed with coloured glass, which makes the glass colour particularly long-lasting. As each glass is individually hand-finished, the colour intensity and shade may vary.

The metal suspension of the pendant lamp is powder-coated in matt black. The cable has a maximum length of 250 cm and can be shortened if necessary. On request, the pendant lamp is also available in other cable lengths. An LED with a colour temperature of 2,700 Kelvin extra warm white is integrated as illuminant. Bomma also offers the Pebbles pendant lamp in other colour and shape combinations of the glasses. A lamp with any glass combination can also be put together on request.