

Anthologie Quartett

Jahreszeiten Eiszeit Pendant Lamp



Durchmesser in cm

- 70
- 50
- 90

Oberfläche

- bruin
- goud
- zilver
- wit

Technical details

Land van herkomst	 Duitsland
Fabrikant	Anthologie Quartett
Ontwerper	Michael Topor
jaar	2003
Beschermingsklasse / IP-bescherming	IP20
Leveringsomvang	Leuchtmiddel und Kerzen/Bulb and candles
materiaal	ijzeren, kristalglas
dimmen	dimbaar op locatie
Voet / fitting	B15d
prestaties van het systeem	10 x 40 Watt (max.)

Omschrijving

The Anthologie Quartett Jahreszeiten Eiszeit Pendant Lamp (Seasons Ice Age Pendant Lamp) is a chandelier with a combination of real candles and electric lamps. This Jahreszeiten lamp has large, hand-cut crystal glasses as a design element. The metal structure made of iron is available in bronze brown, gold, silver or white surfaces. A chrome finish is also offered on request. At the end of the supplied canopy there is a 10 cm long S-hook. A 40 cm long S-hook is hooked into this to suspend the lamp from the ceiling. The suspension cannot be shortened by the user. Other lengths for the included 40 cm long S-hook are available on request.

The Jahreszeiten Eiszeit pendant light is offered in three sizes: with a diameter of 50 cm, 70 cm or 90 cm. The diameter of each lamp is approx. 50 cm, 70 cm or 90 cm. Depending on the size, the crystal glasses are distributed in different arrangements on the metal structure.

In the 18th century, the Montgolfier brothers caused a sensation with the first flight in a hot air balloon. This is how lamps with a semicircular shape in the lower segment were created at that time. The chandelier series Jahreszeiten is inspired by this Montgolfier style, so that the chandelier got its bulbous shape in its lower third. The symmetrical arrangement of the electric arms and forged candle holders give the lamp a modern design language. From the collection, further chandeliers with different crystal sizes and partly with different foliage made of patinated brass are offered.

Note: The use of retrofit sockets (B15d) allows the use of state-of-the-art light sources in the future (halogen lamp, LED). In terms of sustainability, the lamp can therefore continue to radiate its light for many years to come.