

ZERO[®]

CORKA

PENDEL/PENDANT



ZERO®

CORKA

PENDEL/PENDANT



ZERO[®]

CORKA

PENDEL/PENDANT





CORKA

PENDEL/PENDANT

Utförande

Naturkork i tre olika färgstrukturer. Linnkabel natur eller svart.
Exkl. ljuskälla.

Montage

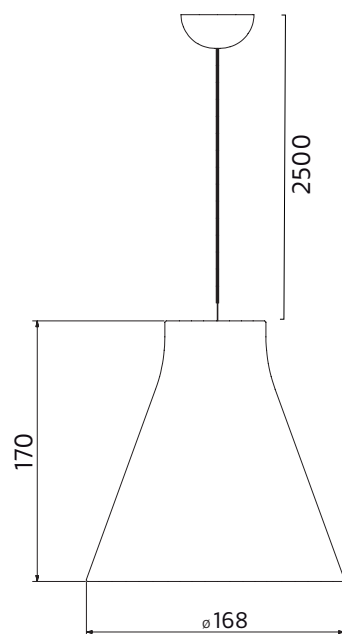
I takkrok, inkl takkopp.

Anslutning

DCL plug alt. kopplingsplint i takkopp.

Design

Samuel Wilkinson 2025.



Description

Natural cork in three different patterns. Linen cable natural or black.
Excl. lightsource.

Installation

In ceiling-hook. Incl. ceiling cup.

Connection

DCL-plug or terminal block in ceiling cup.

Design

Samuel Wilkinson 2025.

Cork is one of the most sustainable materials available, sourced from the bark of the Quercus suber (cork oak tree), which regenerates in 10-year cycles after harvesting. This remarkable material naturally biodegrades without releasing harmful toxins, and the cork industry makes efficient use of nearly all byproducts, further enhancing its low impact credentials.

Corka is available in 2 woven cable options and black or natural linen, a highly regarded fabric which also shares many of the low impact credentials as cork.





CORKA

PENDEL/PENDANT



PRODUKTFAKTA/PRODUCT SPECIFICATION

EFFEKT/POWER	FÄRG /FINISH	KABEL/CABLE	ART.
GU10/MAX 7W	Natur/Natural	Linne natur/Linen natural	16250171
GU10/MAX 7W	Brun/Brown	Linne natur/Linen natural	16250172
GU10/MAX 7W	Mix/Mix	Linne natur/Linen natural	16250173
GU10/MAX 7W	Natur/Natural	Linne svart/Linen black	16251171
GU10/MAX 7W	Brun/Brown	Linne svart/Linen black	16251172
GU10/MAX 7W	Mix/Mix	Linne svart/Linen black	16251173

REKOMENDERAD LJUSKÄLLA/RECOMENDED LIGHTSOURCE

GU10/4,8W/355LM/2700K	Dimbar/Dimmable	L70073
GU10/6,2W/575LM/3000K	Dimbar/Dimmable	L70074
GU10/4,9W/380LM/4000K	Dimbar/Dimmable	L70096

Samuel Wilkinson: "After being approached by Zero to design a sustainable pendant, we immediately began researching with a clear set of criteria: the lamp should be crafted from a single, renewable material, be versatile and durable, and produced using energy-efficient manufacturing processes. Additionally, it needed to use the minimum number of electrical components. With these goals in mind, we developed Corka, a compact pendant crafted by pressing granulated cork into a two-part mold. Corka's conical form features a soft internal edge which provides a graduated light effect from the neatly fitted E27 bulb. "

Eco friendly material:

Cork is the outer bark of the cork oak tree (*Quercus suber* L.), a completely natural plant tissue. It consists of a honeycomb-like structure of microscopic cells filled with a gas similar to air and coated primarily with suberin and lignin. The cork oak forests, known as montados, are vital to the environmental, social, and economic landscapes of Mediterranean countries. These forests support a unique and delicate ecosystem, providing a habitat for rare and endangered species and serving as one of the 36 most crucial ecosystems globally for biodiversity conservation. In just 1,000 square meters of cork oak forest, over 200 animal species and 135 plant species thrive.

Cork oak forests are exceptionally adapted to the warm Mediterranean climate and arid soils, playing a critical role in preventing erosion and combating desertification. They act as natural fire barriers due to cork's low combustibility and are instrumental in regulating the hydrological cycle. Moreover, these forests contribute significantly to improving air quality by absorbing carbon dioxide, helping to mitigate the effects of climate change by reducing the amount of CO₂ released into the atmosphere.



ZERO®

CORKA

PENDEL/PENDANT

Head office:

Friluftsvägen 2
382 34 Nybro, Sweden
+46(0)481 800 00
info@zero.se

Showroom Stockholm:

Södermalmsallén 36,
SE-118 28 Stockholm, Sweden
+46(0)8-545 850 00

info@zero.se