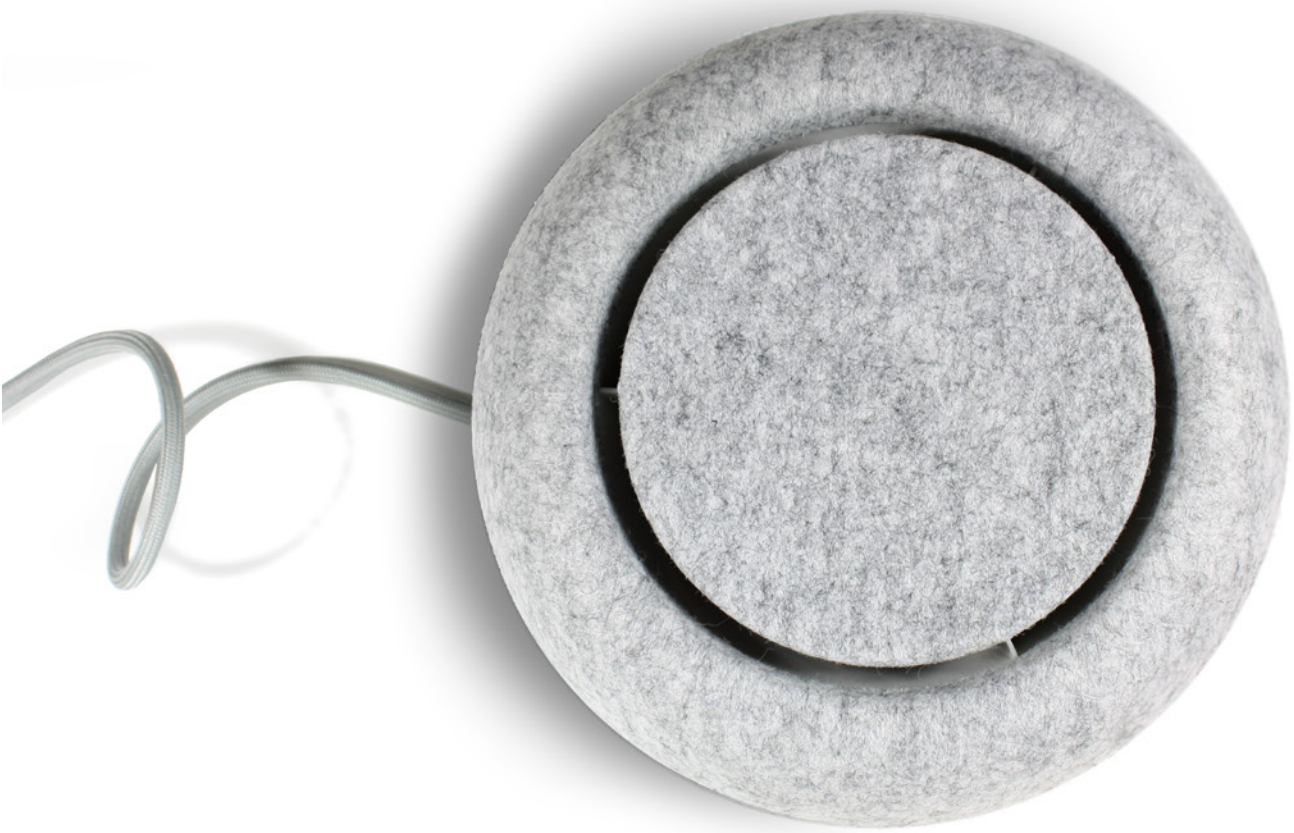


# Iris









Swap cable chaos for Swedish design.

Iris Powerhub challenges the traditional multiple sockets and sets a new industry standard in terms of both design and function.







# From dull sockets to stylish design gadgets

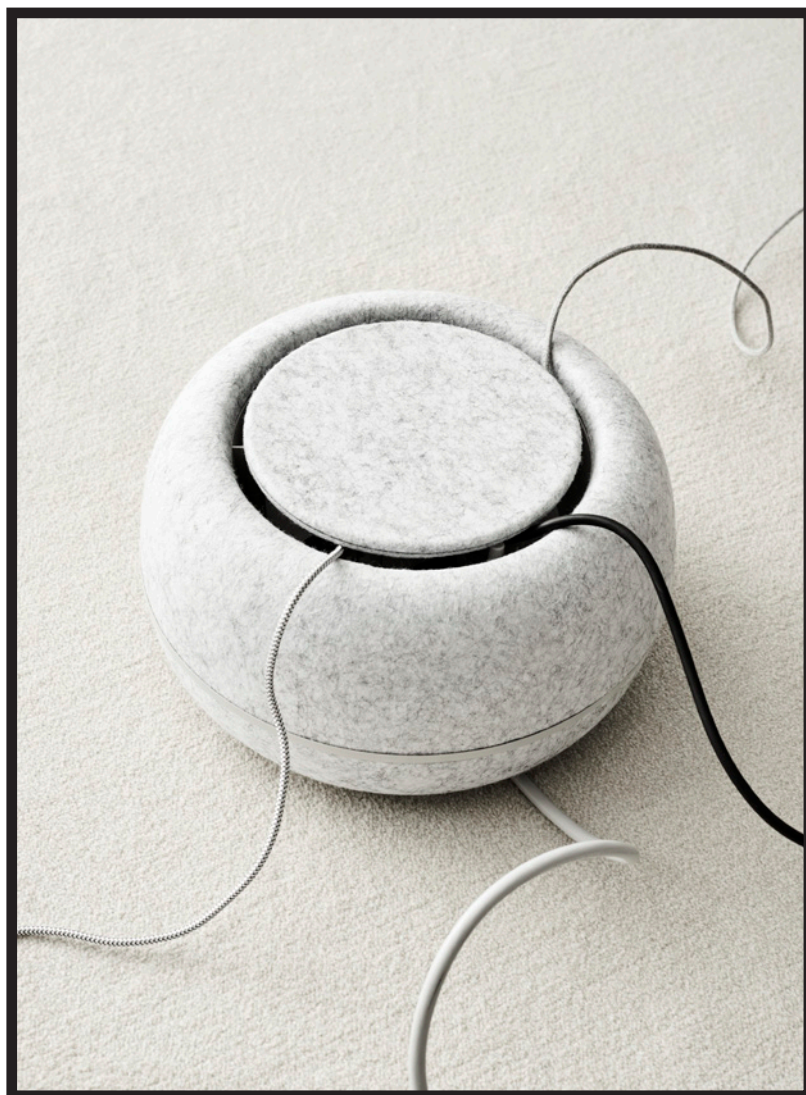
No one enjoys cable chaos” pretty much sums up the insight behind the project. We migrate from fixed workplaces to flexible collaboration surfaces and portable electronics. Yet smart and stylish electrical solutions are lagging behind – who hasn’t stumbled across a poorly placed cord?

To get to the bottom of the problem, Kondator joined forces with Swedish architect firm Tengbom. Together, we created a sleek and flexible electrical solution – without compromising on either function or appearance.

“Although electricity is one of our most important functions, we usually try our best to hide it away. At Kondator we have a different point of view - technology should be beautiful. Since there were no attractive solutions on the market, along with Tengbom, we took matters into our own hands and created Iris Powerhub”, says Anders Axéen, head of product development at Kondator.

“At Tengbom, we initiate each task by identifying a current key issue. In this case it was all about how to deal with the annoying cord chaos that most of us experience in environments with high demands on flexibility”, says Sofia Dahlén, interior architect and head of product development at Tengbom.





# User-friendly design and recycled material

Iris was born in the focal point of aesthetics, technology, innovation, and sustainability. Plastic and angular shapes have been replaced by a circular design, wrapped in gray or sand-colored felt. With four electrical outlets as well as two USB charging sockets and a hidden cord winder, Iris not only excels in user-friendliness but also in attention to detail.

Throughout the design process, sustainability has been a priority. Iris consists of carefully selected materials – how about a felt mat created from recycled PET.

Iris Powerhub with its soft shape and minimalistic expression is a flexible yet beautiful solution to cable chaos in all environments.

## 5 Advantages of Iris



### Innovative and world unique

Iris is a one-of-a-kind invention and world unique on the market - a powerhub that was born out of the need for a branch outlet that was both stylish and functional.





## A stylish piece of furniture

Although electricity is one of our most important functions, we usually do everything to hide ugly sockets and cords away. With Iris Powerhub, the focus was instead on design. With its soft shape and stripped-down expression, Iris is as much a stylish piece of furniture in the room as a charging station.

# The new campfire to gather round

In today's society, we constantly seem to be on the look-out for electrical points to charge a mobile phone, computer, tablet or any other electrical gadget. Iris is the solution to the ever-increasing demands that portable technology places on access to easily accessible and portable charging. At a time when the charge is also often shared with work colleagues, friends and family, Iris Powerhub becomes a beautiful solution to cable chaos in all environments or the new campfire to gather around.











## Flexible and fantastic function

With four electrical outlets as well as two USB charging sockets and a long cord winder, Iris Powerhub is unbeatable in both level of detail and user-friendliness.

Iris is also easy and flexible to move around as needed. The felt-covered lid also hides all contacts in a nice way.





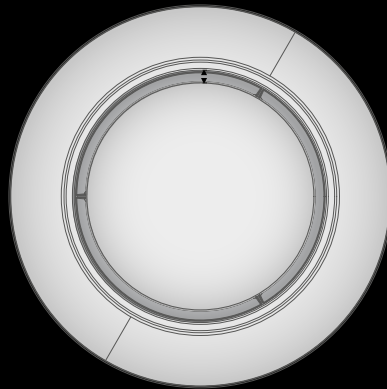
## Sustainability

Throughout whole the design process, sustainability has been in focus. Iris consists of carefully selected materials where, among other things, the felt mat is created from recycled PET.

# Specification

<b>Max voltage</b>	250 V 50 Hz
<b>Max electric current</b>	16 A
<b>Number of outlets</b>	4 × CEE 7/7
<b>Number of USB</b>	2 × USB-A
<b>USB charger</b>	5 V max 2.4 A
<b>Protection overheating</b>	Yes
<b>Grounded</b>	Yes
<b>Connection cable</b>	3 m
<b>Max load</b>	3680 W
<b>Cable connection</b>	Schuko / Type F (CEE 7/4)
<b>Certification</b>	CE, GS
<b>Part no</b>	910-I20L Gray 910-I20S Sand





by **K**ONDATOR