

**viccarbe**

# Trivio

---

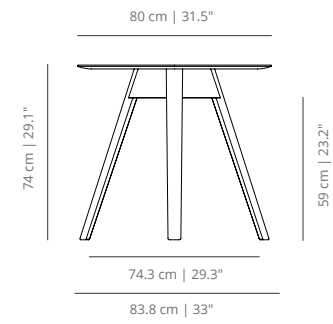
Designed by Jasper Morrison

Technical Info - EN

V01

TRIVIO

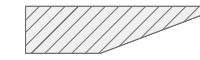
TR180  
table 80Ø



TABLETOPS MATERIALS

**MDF - STAINED & LACQUERED**

The 30 mm thick cover or work surface is made with microtextured MDF. It is lacquered with one of our collection's finishes, making it very scratch resistant. It also comes with a solid oak veneer, stained in mate, cognac or ash.



30 mm 1 1.18"



matt oak



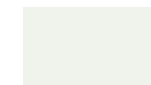
ash



cognac



white (open pore)



white  
RAL 9003



black  
RAL 9005



taupe  
RAL 1019



ochre  
RAL 1011



dusty green  
RAL 7034



bronze



orange fluor  
RAL 2005



dusty pink  
RAL 0607020



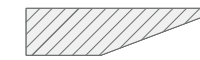
military green  
RAL 0904030



brick  
RAL 0505030

**HPL**

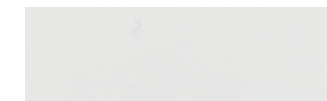
High pressure HPL laminate in black or white on a 30 mm thick MDF board with stained edges in transparent.



30 mm 1 1.18"



black



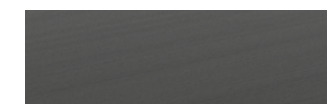
white

**LEGS**

The legs are made of solid European oak, stained in the finishes of the collection.



matt oak



ash



cognac



white (open pore)

## CONNECTOR

The join piece is made of steel, powder coated in thermoreinforced polyester in the finishes of the collection.



white  
RAL 9003



black  
RAL 9005

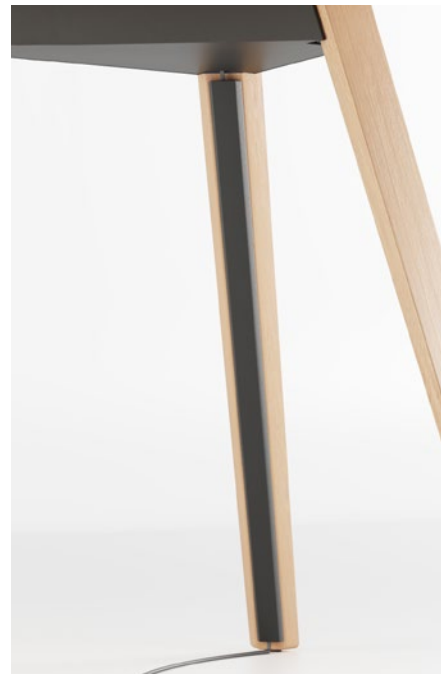


taupe  
RAL 1019



orange fluorescent  
RAL 2005

## ACCESSORIES & ELECTRIFICATIONS



**Wire holder.** Wire holder made of steel sheet, powder coated in thermoreinforced polyester. Mounting on the leg by manual adjustment without the need for tools. The fastening screws are included and installed.



**USB port.** Built-in USB hub for charging electronic devices, built in the center of the tabletop. The cable length is 1.0 m with USB connection. Available in black or white.



**USB hub with battery.** USB hub with two USB device charging ports without being plugged into electric current. It's needed to buy the battery charging tray to charge the USB hub battery.



**Center of the table built-in SCHUKO/USB powerbox.** Built-in Schuko socket powerbox in the middle of the table for device charging.

# Let's talk

We want to help you find the best designs for your project. Contact us and our team will get back to you as soon as possible.

CONTACT US



viccarbe

# Trivio

Designed by Jasper Morrison

Catalogue - EN

V01

2023



## Jasper Morrison

Jasper Morrison (London, 1959) is one of the most renowned industrial designers of recent times. Son of a publicist and a chef's assistant, Morrison became interested in design thanks to his uncle Terence Conrad, creator of Habitat, The Conran Shop and the Design Museum in London.

In 1986 he set up his own studio after graduating in design at the Polytechnic Design School, completing his post-graduate studies at the Royal College of Art and taking a scholarship at the BerlinHdk. His designs range from tableware, lighting, furniture and even watches, shoes and electronic devices. Everything is always full of elegance and fine British humor, placing value on the everyday, on those functional objects that last and make people's lives easier. He called this concept "Supernormal" together with his work colleague and friend Naoto Fukasawa, turning it into an exhibition to praise the useful and the simple as the maximum expression of all his creations.



# Trivio

## Ordinary made extraordinary

Table designed by Jasper Morrison, 2023

Trivio is our first collection with designer Jasper Morrison, a long-awaited collaboration which has matured in time, slowly and thoughtfully. The result is a bistro style table collection, thoroughly crafted in oak wood with a clean, gentle and visually light design inspired in the "Super Normal" work of the British designer. One measurement, one height, but infinite color combinations to shape a remarkable wooden table, sketched from the ordinary and transformed into something extraordinary.

*"Following Jasper Morrison's philosophy, Trivio converses naturally with the environment with no stridencies but with the right amount of design".*





One measurement, one height  
but many combinations for  
collaborative environments



Trivio table with 4 color connectors  
and its elements displayed



Trivio table in ash oak and taupe connector combined with Funda chairs by Stefan Diez.







The most distinctive feature of Trivio is its centrepiece, that connects and conveys character to the rest of the table, rising its particular name. In Latin, "*Trivium*" refers to the space where the three paths of the art of eloquence intersect: Grammar, Rhetoric and Dialectic. These three axes converge in a neuralgic point, Trivio's connector, made of steel in four versatile colours.



Trivio in white with taupe connector paired with Ears chairs by Piero Lissoni in white finish and upholstered cushion.



Trivio in matt oak with taupe connector in white  
with Maarten chairs by Victor Carrasco with  
wooden legs





Trivio's centrepiece connects and conveys character to the rest of the table, rising its particular name



Trivio in ash finish and ash connector, paired with Quadra chairs in ash finish.





Trivio in ash finish with taupe connector combined with Maarten chairs with 4 legs base.



Following Jasper Morrison's design philosophy of transforming everyday objects into something extraordinary, Trivio's balanced proportions enhance a particular way of collaboration. The table features a simple, clean and light contour that converses naturally with the aesthetics of any environment, conveying a sense of calmness that makes everything come to life. The table collection

complements different working or unwinding scenarios such as restaurants, bars, canteens coworking spaces, libraries and meeting rooms in corporate environments. One size, one height, but many combinations to shape a remarkable oak table, designed from an ordinary object and transformed by the london-based designer into something truly extraordinary.



## Trivio table



Trivio table,  
ash finish, orange

Trivio table,  
cognac finish, black

Trivio table,  
matt oak finish, taupe

Trivio table,  
white finish, orange

## Connectivity



1. USB port
3. Battery pack
4. Center of the table built-in socket



