



EN Round Table, 2022

Designer: **Cecilie Manz**

Manufacturer: **Maruni**

£5,740

DESCRIPTION

EN Round Table by **Cecilie Manz** for **Maruni**.

The inspiration for the "EN" collection originated from the idea of crafting a wooden round table accompanied by a chair. This collection draws its name from the Danish word "EN," which signifies "one," and from the Japanese words representing concepts like "a circle," "connection," and "destiny."

The central concept behind the EN Round Table revolves around combining a circular tabletop with a gracefully simple loop frame. This amalgamation of sleek edges and gentle contours infuses the table with a sense of artisanal warmth. The inviting ambience exuded by this circular table resonates harmoniously, fostering connections among people and spaces through its comforting radiance.

According to Cecilie Manz's insights, the circular shape of a table inherently cultivates a distinct atmosphere and a feeling of togetherness. A table holds significant importance as a cornerstone of furniture, playing host to a multitude of everyday activities such as dining, playing, working, and cherished moments spent with loved ones.

The table comes in two sizes, featuring a tabletop finished with clear urethane and legs available in five distinct finishes.

DIMENSIONS

Round Table 125: 125dia x 72.5cmh

Round Table 140: 140w x 72cmh

MATERIALS

Made with maple veneer. Table top is in clear urethane finish. The leg is available in 5 different finishes.

The wood utilized in crafting this table is sourced from meticulously harvested maple trees in North America.

The table top has a thickness of 32mm and is crafted from solid wood. The table top is made from wood with knots, resulting in each table featuring a unique variation in colour, wood grain, and knot arrangement.

The underside of the table top is furnished with hardware designed to deter warping. The steel is coated with a matte black finish. The bottom of the leg frame is equipped with polyethylene adjusters.

The table's coating and adhesive effectively minimize VOC emissions during both the manufacturing stages and in the final products. Rigorous testing conducted in line with the ISO12460 standard has verified that these substances meet the emission requirements, ensuring that formaldehyde emissions do not surpass the 0.4 mg/l threshold.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com