



T1 stacking chair, 2021

Designer: **Jasper Morrison**

Manufacturer: **Maruni**

£943

DESCRIPTION

T1 stacking chair by **Jasper Morrison** for **Maruni**.

A new addition to the T&O series, the T1 stacking chair adds to the existing family of furniture Jasper Morrison has designed for Japanese manufacturers Maruni.

Made using cutting edge 3D wood machining technology, the T1 stackable chair features a beautiful wooden seat and back that contrasts superbly with the thin metal legs. The backrest is supported by a T-shaped metal frame with the same finish as the base.

The stackable chair is available with a seat and backrest in solid maple, oak or ash wood. Choose from a clear, whitish or natural urethane coating finish.

DIMENSIONS

48.9w x 44.6d x 44.6/73cmh

MATERIALS

Seat and backrest in maple, oak or ash, in variety of finishes.

The wood used in this product is obtained from maple, oak or ash trees in North America that are managed and felled in a planned manner.

See downloadable spec sheet for details on wood finishes.

The coating and glue used here reduce VOC emissions in manufacturing processes and finished products.

Central strut supporting backrest made of steel powder-coated in black, green, red, black or silver.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com