

TEA — JASPER MORRISON 2021

With Tea, Jasper Morrison redefines the concept of seating in a contemporary way, adapting it to all types of furniture, with stability and practicality being of primary importance. The structure, completely made of solid wood, outlines and reveals the profile of the chair in its entirety. The seat and backrest, designed to highlight the personality and enveloping features of the project, are available in the entire Molteni&C textile and leather collection.



This symbol shows that the product has removable upholstery. Only qualified personnel can remove the upholstery of some of our products. If this information is pertinent, it will be included in the warnings section.



This symbol shows that the product is available on request in a fire resistant version that complies with the standards BS 5852 and TB 117-2013.

The buyer is responsible for checking to make sure that the product is suitable and compliant with the requirements for the designated use and the current applicable laws and standards for the destination and use of the product.

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based

DATASHEET

1-2

REGISTERED DESIGN

IX.2021

on the latest product information available at the time of printing.



TEA— JASPER MORRISON 2021

2-

2

FINISHES

STRUCTURE FINISHES solid wood stained eucalyptus solid wood stained black oak solid wood stained natural oak

TECHNICAL INFORMATION

STRUCTURE

In solid wood stained. Feet in non-slip plastic/felt.

SEAT

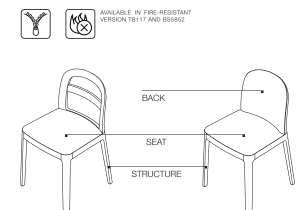
Compact moulded polyurethane, with flexible cold-moulded polyurethane foam. Cover in cotton/polyester fibre.

BACK

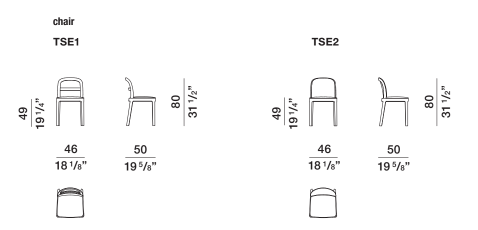
Compact moulded polyurethane, with flexible cold-moulded polyurethane foam. Cover in cotton/polyester fibre.

REMOVABLE OUTER COVER

(See enclosed label, specific for the cover in question).



DIMENSIONS





REGISTERED DESIGN Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

IX.2021