Molteni&C

WHO — RODOLFO DORDONI 2008



A brand new form for the Who chair, solid wood structure with a floating seat covered in leather on the upper part. The version with armrests complets the range, bringing richness, comfort and refinement.

DATASHEET

1-2

REGISTERED DESIGN IX.2021



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.

moltenigroup.com

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.

WHO-RODOLFO DORDONI 2008

FINISHES

NOTES

Product with NON-removable covers.

STRUCTURE FINISHES eucalyptus (solid wood stained) - grey oak - graphite oak

*Chair with arms while stocks last. Check with the Molteni&C Sales Office for availability.

TECHNICAL INFORMATION

STRUCTURE

In solid Oak (Quercus). The Eucalyptus version is American walnut (Juglans nigra) tinted. Feet are in felt. Feet in non slip polyurethane.

SEAT

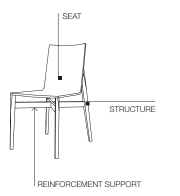
Panel in curved plywood covered with Oak or Eucalyptus (Eucalyptus globulus). Padding in foam rubber and outside cover in leather in the sample versions. The leather cover cannot be removed.

REINFORCEMENT SUPPORT Chromed steel sheet 4 mm th.

ARMREST

Panel in curved plywood covered with Oak. The Eucalyptus version is American walnut tinted.







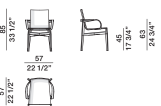
DIMENSIONS



grey oak, eucalyptus graphite oak structure structure



* chair with arms WSB2 grey oak, eucalyptus graphite oak structure



DATASHEET

REGISTERED DESIGN IX.2021

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.

2-2

Molteni&C