

Parete **NODOO**

Fatto
in
Italia



Wall, product card.

Materials and kinds



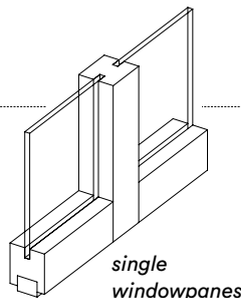
Oak



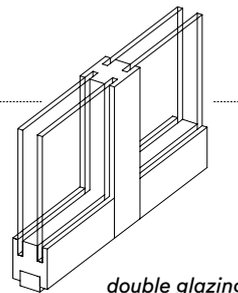
Spruce



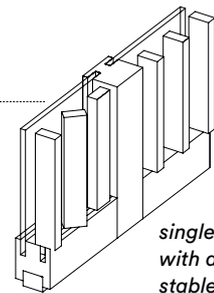
Glass



single
windowpanes



double glazing



single windowpanes
with a system of adju-
stable wooden slats

A partitioning system that comprises certified (FSC – Pefc) glulam modules. It is designed to be installed between the floor and the ceiling up to a maximum height of 350 cm or as an independent free-standing compartment whose height can be made-to-measure. The wall comprises profiles with sections that measure 70x80h mm that are equipped with adjustable runners and acoustic gasket tape to adapt to floor surface variations (+/- mm 15). The oil finish protects the wood and enhances its natural colour. Alternatively, upon request, we can pro-

vide colour samples according to your requirements.

The window panes are made of laminated glass that is transparent or coloured by a PVB safety interlayer; the edges are polished and joined with high-performing adhesive tape.

Single windowpanes afford soundproofing up to 35 dB, and upon request we can provide windowpanes with a special acoustic film that ensures soundproofing up to 39 dB. For added privacy single windowpanes can be integrated with a

vertical blind of adjustable rotating wooden slats that require no extra room. Double glazing affords a high level of soundproofing over 40 dB.

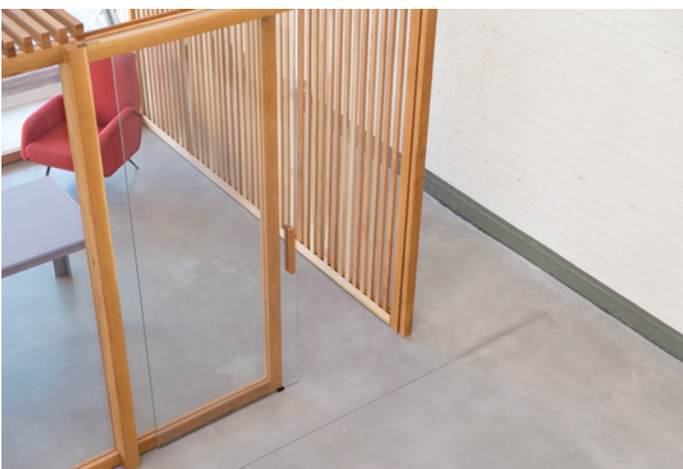
Nodoo walls are not limited by size requirements and can be made-to-measure.

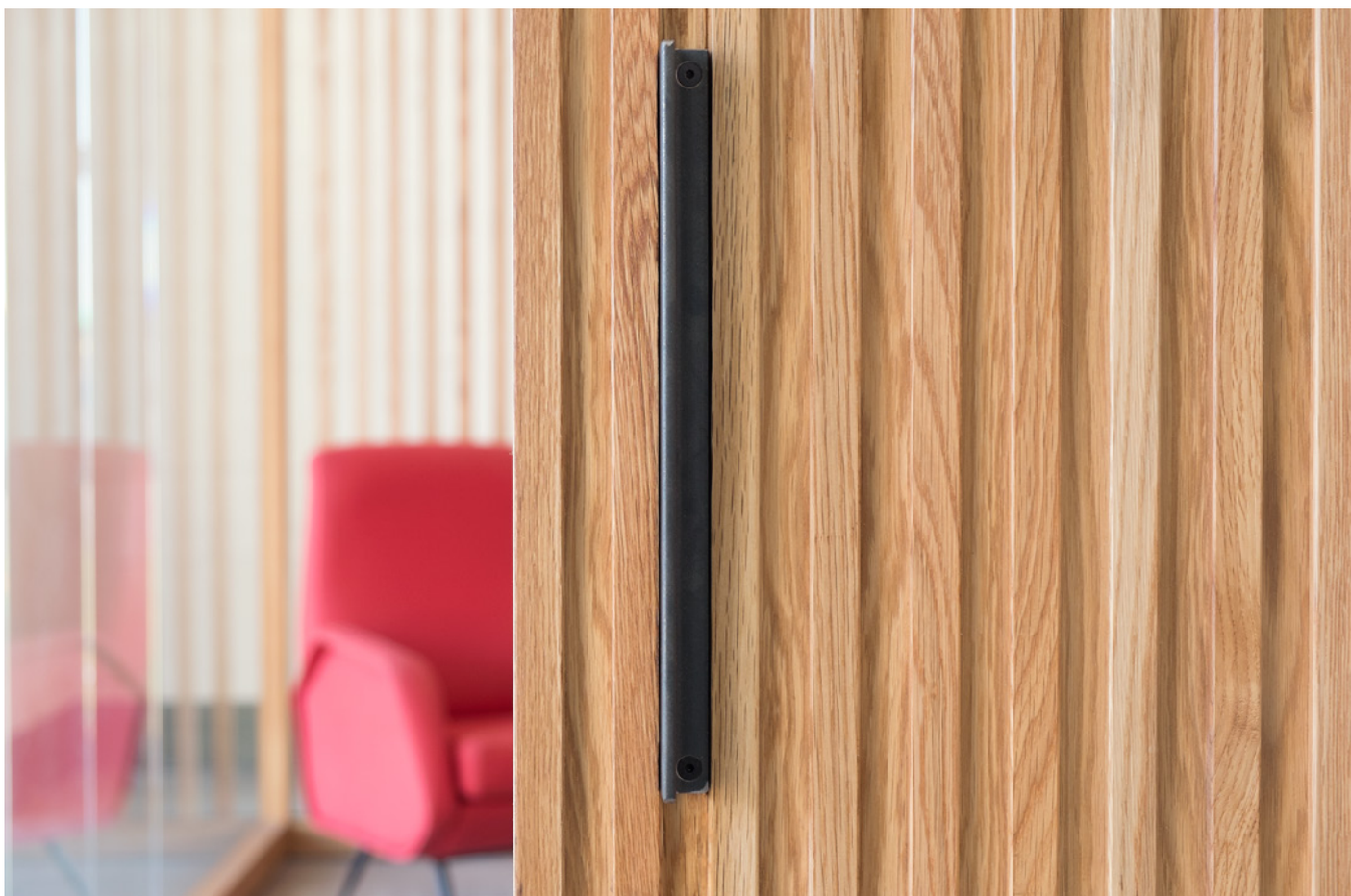
Wall, product card.

www.nodoo.it



Top right a detail of the single pane glass wall; above the double glazing version; below and side a detail of a blind with adjustable rotating slats.





Door, product card.

Kinds



Swing leaf



Sliding

Typologies and materials

Wood
(spruce; oak):

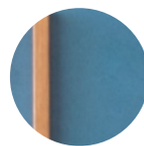


pleated



striped

Through-coloured
Mdf



trasparent

Glass:



coloured

The doors are made of wood or glass, and are available in the sliding or swing door version.

Sizes and heights can be made-to-measure, and doors can comprise one or more leaves.

They can also be used independently from their original wall frame and fitted

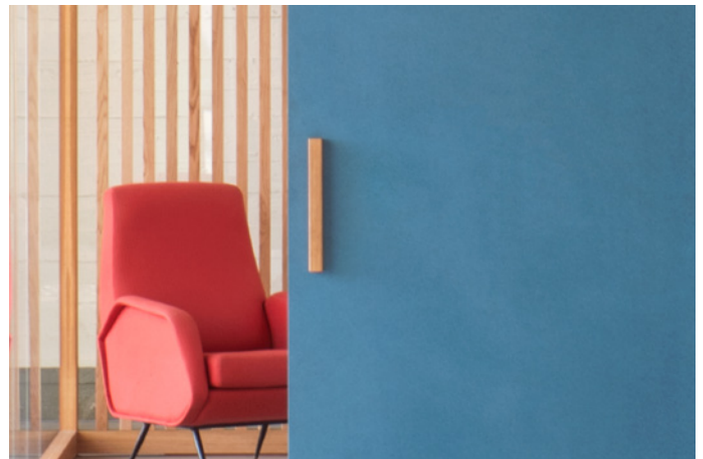
into brick or plasterboard walls without the need for a frame. There are two sliding systems.

The first one completely disappears and is fitted with steel trolleys and Teflon wheels on an extruded aluminium guide all of which is hidden by wooden profiles, while the second kind, which does

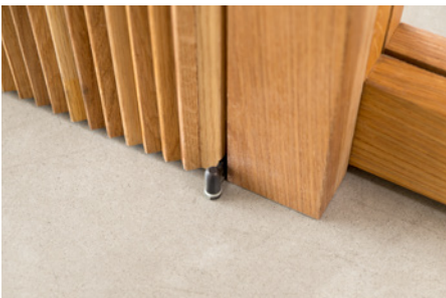
not disappear completely, is fitted with a handcrafted natural black iron track and steel wheels.

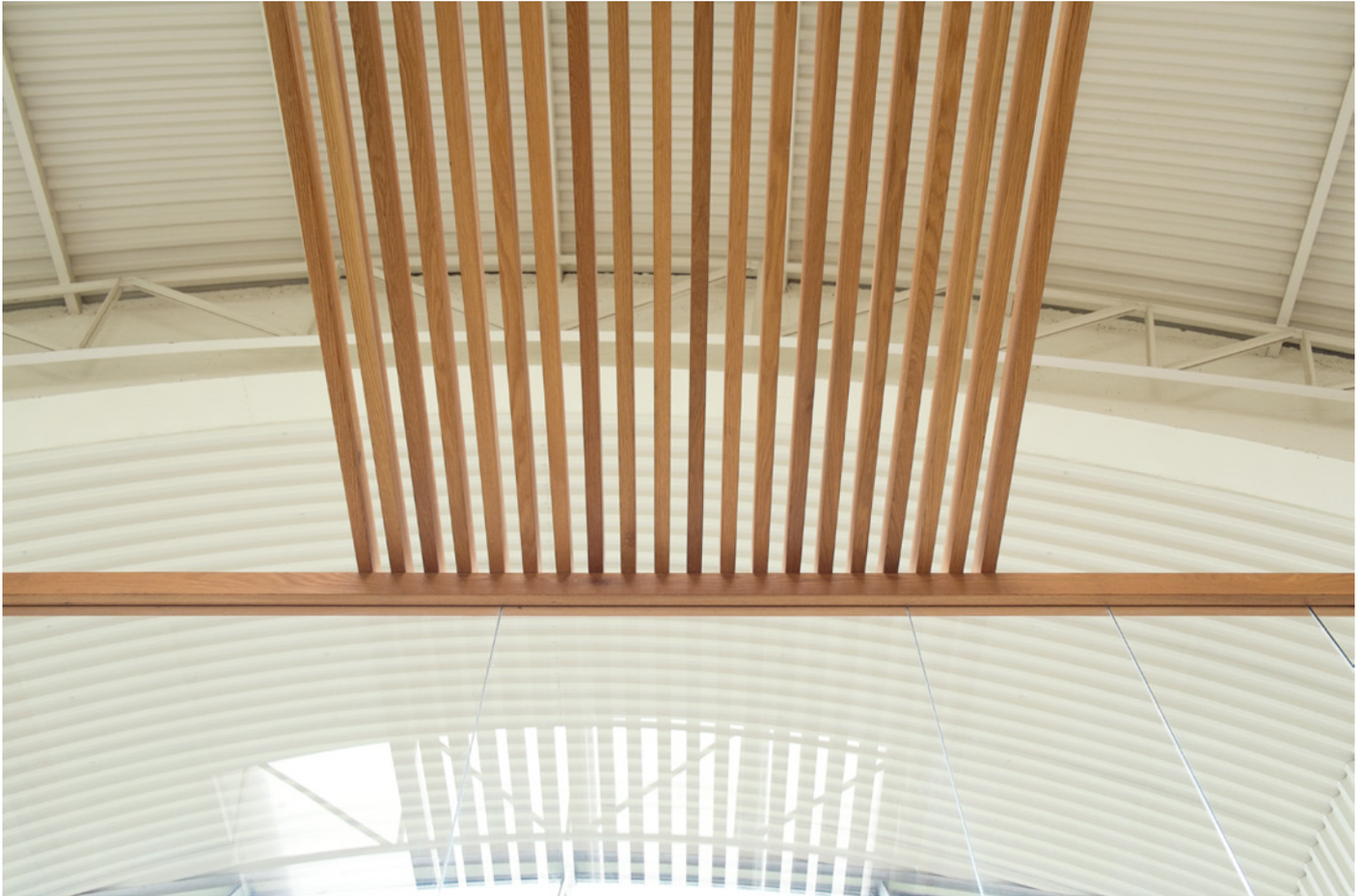
Door, product card.

www.nodoo.it



Top left door with swing leaf and pleated effect, to the side a striped sliding door and brickwork; above a detail of a through-coloured Mdf table; below details of the opening systems.





False ceilings with open slats, product card.

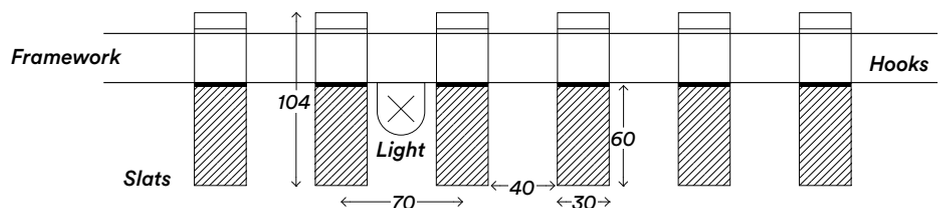
Materials



Oak



Spruce



The slats of the false ceilings are made of Oak wood or Spruce glulam.

They have a natural oil finish, and can be tinted upon request.

The section of the wooden slats measures 30x60h mm, and the length can be made-to-measure according to the project, and placed at a centre-to-centre distance of 70 mm.

The ceilings are fitted with a metal profile frame that has an anchoring system that hooks onto the structure of the building to which the single wooden slats are attached with a patented snap

element that leaves the ceiling free to be inspected.

The false ceilings that are made of slats meet different acoustic requirements through the use of soundproofing components, and are compatible with most air-conditioning and filtering systems.

Optional features:

An integrated lighting system. Soundproofing panels made of 100% black polyester with a density of 25 Kg/m³ are

placed above the slats. Fire-proofing class 1 (UNI 9177) M1 (NF P 92501).

The fire-proofing treatment of the slats ensures that the wood is class 1 fire-resistant. Approximate weight 30 Kg/m².

False ceilings with open slats, **product card.**

www.nodoo.it



Details of oak slats with an oil finish.



Controsoffitto **NODOO**

Fatto
in
Italia



False ceilings with closed slats, product card.

Materials

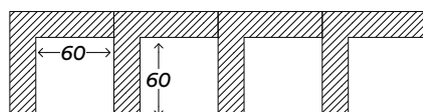


Mdf



Oak

Typologies



ceilings sections



These false ceilings comprise “L” shaped elements that are available in three formats whose sides measure 60×60 mm, 60×40 mm, and 60×20 mm, with a thickness of 20 mm. They are available with a natural spruce finish or tinted, in through-coloured MDF or lacquered.

The ceilings are fitted with a metal profile frame that has an anchoring

system that hooks onto the structure of the building which the wood modules are hooked onto with a patented snap element that allows the ceiling to be closed off, yet completely accessible for inspection.

Optionals:

The fire-proofing treatment of the slats

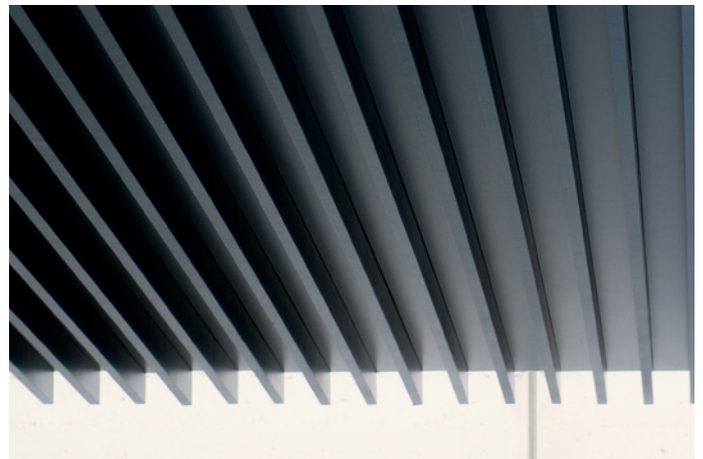
ensures that the wood is class 1 fire-resistant.

Approximate total weight 30 Kg/m².

© 2015 all rights reserved

False ceilings with closed slats, **product card.**

www.nodoo.it



Top left and below details of a natural spruce false ceiling; above details with a lacquered finish.



Tavolo **NODOO**

Fatto
in
Italia



Mdf table, product card.

Sizes (in cm)

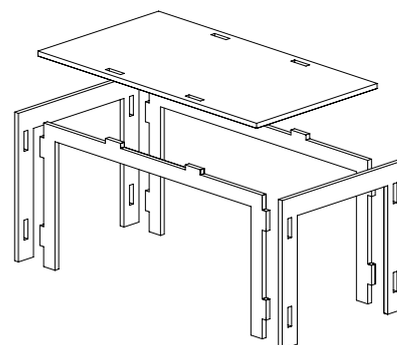
table top: 150x80, 120x120, 150x150,
220x80, 260x80

height: 75 — gauge: 2



Materials

Through-coloured Mdf



These tables are made of through-coloured MDF with a thickness of 20 mm.

The table parts are linked by a joining system of wood to wood that allows for simple intuitive assembly without the use of hardware items, making the tables very easy to move and transport, and reducing the space they take up without

affecting their stability. The range comprises 8 colours that can be combined.

They are square or rectangular, are available in various sizes, and can also be made-to-measure.

Mdf table, **product card.**

www.nodoo.it

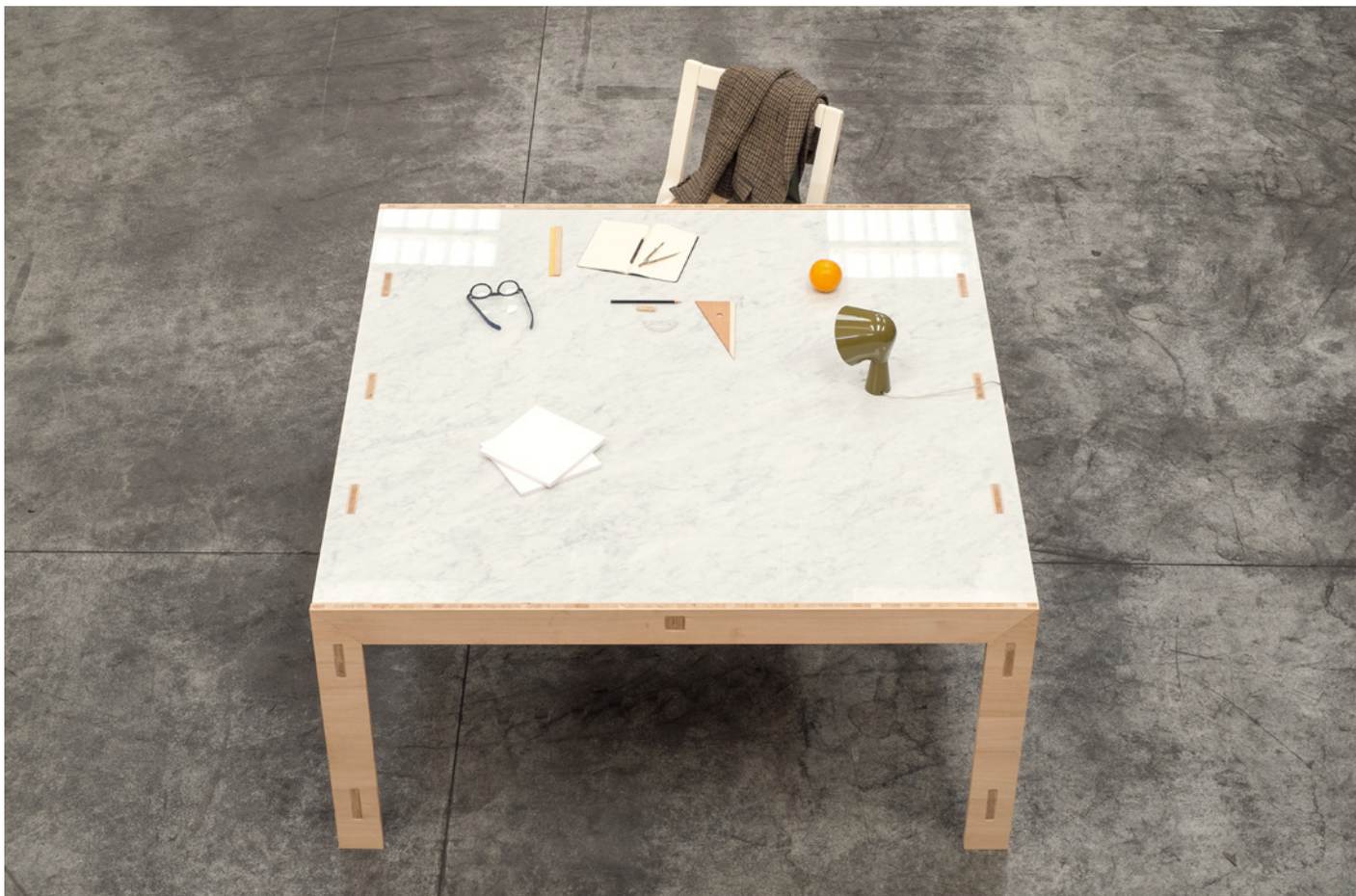


Details of the exposed joining system with an example of the combination of two colours.



Tavolo **NODOO**

Fatto
in
Italia



Wooden table, product card.

Sizes (in cm)

table top: 150x80, 120x120, 150x150,
220x80, 260x80

height: 75 — gauge: ≈3

150 120

150 220 260 AD HOC

Materials



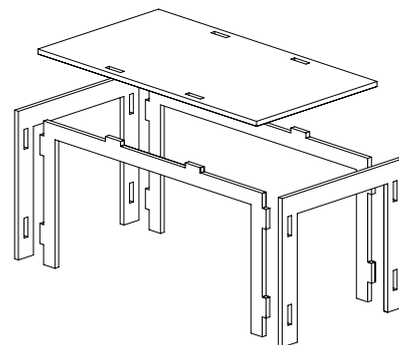
Solid
oak wood



Multi-layered
Finnish
birch wood



White Carrara
marble



These tables are made of oak or multi-layered Finnish birch wood.

The table parts are linked by a joining system of wood to wood that allows for simple intuitive assembly without the use of hardware items to enhance the characteristics of the materials employed and to create a minimal look.

The tables can be made entirely of wood or of wood with a white Carrara marble top, which is available as a square or as a rectangle in different sizes, and which can also be made-to-measure.

Wooden table, **product card.**

www.nodoo.it



Top right and side a detail of an oak table with a white Carrara marble top; above a table in multi-layered birch; below details of an oak table.

