Tabouret Solvay

Jean Prouvé, 1941





Tabouret Solvay is a simple, robust stool made of solid wood that reveals the designer's signature at first glance: its clear structural principles can be found throughout the work of Jean Prouvé. Thanks to the flat, even surface of the seat, Tabouret Solvay can also be used as a small side table.

Materials

- Seat and base: solid wood in natural oak with oiled finish, dark stained oak with protective natural lacquer finish, or American walnut with oiled finish; connecting element: sheet metal, powder-coated (smooth) in deep black.
- Origin of wood: oak (Quercus robur) from Western Europe and/or Poland; American walnut (Juglans nigra) from the USA.

DIMENSIONS (in accordance with EN 1335-1:2000)

Ø3<u>50</u> Ø13¾″



Ø350 Ø13¾



Tabouret Solvay

•-----



solid natural oak, oiled

SURFACES AND COLOURS



solid American walnut, oiled



o4 dark solid oak, stained, with protective varnish

Seat and base



12 deep black powder-coated (smooth)

Linking elements