Guéridon

Jean Prouvé, 1949



The wooden table Guéridon, which was produced by the designer and engineer Jean Prouvé for the University of Paris, is a convincing demonstration of clear structural principles. It is a variation of Prouvé's architecturally informed design vocabulary in a natural material, proving that modern tables do not have to be made out of steel and glass.

Materials

- Table top: solid wood in natural oak with oiled finish, dark stained oak with protective natural lacquer finish, or American walnut with oiled finish.
- Base: legs matched to table top, solid wood in natural oak with oiled finish, dark stained oak with protective natural lacquer finish, or American walnut with oiled finish; tubular steel crossbar with powder-coated finish (smooth)
- Origin of wood: oak (Quercus robur) from Western Europe and/or Poland; American walnut (Juglans nigra) from the USA.

DIMENSIONS







Guéridon

Ø1050 Ø411/4"

SURFACES AND COLOURS



solid natural oak



solid American walnut, oiled



dark solid oak, stained, with protective varnish



deep black powdercoated (smooth)

Linking elements