Guéridon Jean Prouvé, 1949



Guéridon

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

DIMENSIONS







Guéridon

SURFACES AND COLOURS



solid natural oak, oiled



75 solid American walnut, oiled



solid smoked oak, oiled



deep black powdercoated (smooth)

Linking elements

Table top and legs