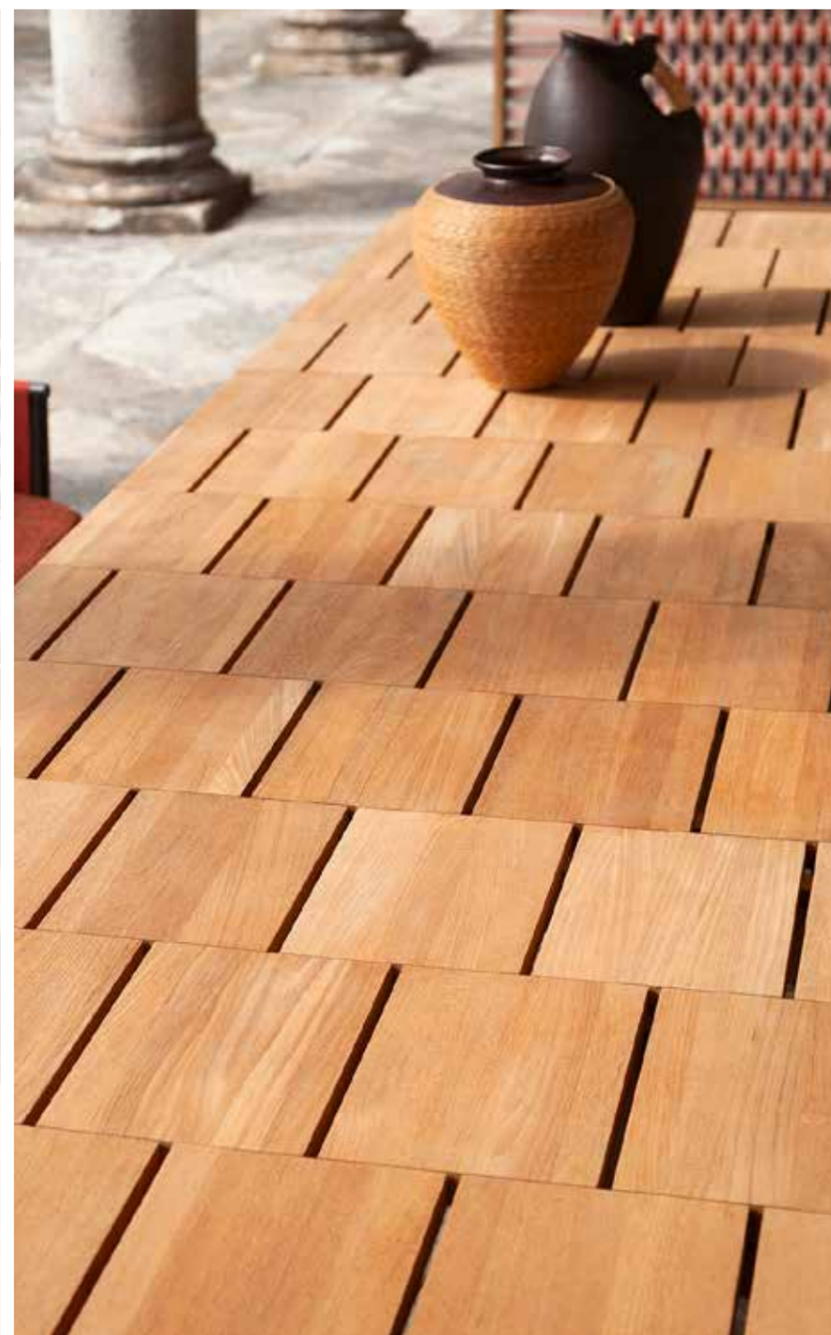


Brick 002 Extendable Table

Design Gordon Guillaumier

Technical Information



An extensible table suitable for covered areas and verandas shows how wood can be technically designed with visually arresting results. Thanks to a meticulously engineered system of joints, teak slats compose a top of substantial dimensions, stabilised by a solid frame. By sliding apart the two halves of the top, a hidden leaf is easily unfolded at the centre. Such dynamics invite generous conviviality.

TECHNICAL INFORMATION

DESCRIPTION

Extendable dining table for covered areas

STRUCTURE

Teak (legs and top)

WEIGHT

Structure 175 kg

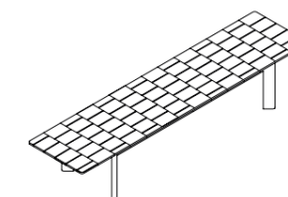
STORAGE COVER

Available

DIMENSION

L 300 x P 100 x H 75 cm
Open L 420 cm

W 118" $\frac{1}{8}$ x D 39" $\frac{3}{8}$ x H 29" $\frac{1}{2}$
Open W 165" $\frac{1}{2}$



Materials

STRUCTURE



Teak