



375. SIDE TABLE

DESIGN: WALTER KNOLL TEAM.

Base	solid wood, oiled	Information	Please note: solid wood, oiled legs may include sapwood, flecks (silvery, shiny areas) or small inter-grown pin knots. Differences in color and structure (plain or figured) within single wood legs are typical.
Table top	natural stone top thickness: approx. 20 mm Due to the manufacturing process, the size of natural stone tops can vary by +/- 1 cm. Marble is a natural stone and can be damaged if subjected to mechanical loads, or if it comes in contact with acid, fat or oil. Surface is irregular and has a porous structure - veins, pores and inclusions are natural features. Caulking the surface can be necessary to work with the material. Every piece of marble is unique.		

frame	<input type="checkbox"/> oak white pigmented .10wo <input type="checkbox"/> oak fumed .13wo <input type="checkbox"/> oak burned .14wo <input type="checkbox"/> nutwood natural .98wo <input type="checkbox"/> nutwood with sapwood incl. .99wo	glides	<input type="checkbox"/> felt glides <input type="checkbox"/> synthetic glides
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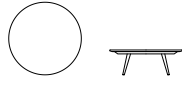
RANGE





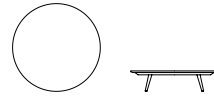
375-T1
Ø 37 H 39.5

Ø 14½ H 15½



375-T2
Ø 97 H 33

Ø 38¼ H 13



375-T3
Ø 116 H 28

Ø 45¾ H 11