

TECHNICAL CHARACTERISTICS

MSIL180RBRB

Silu

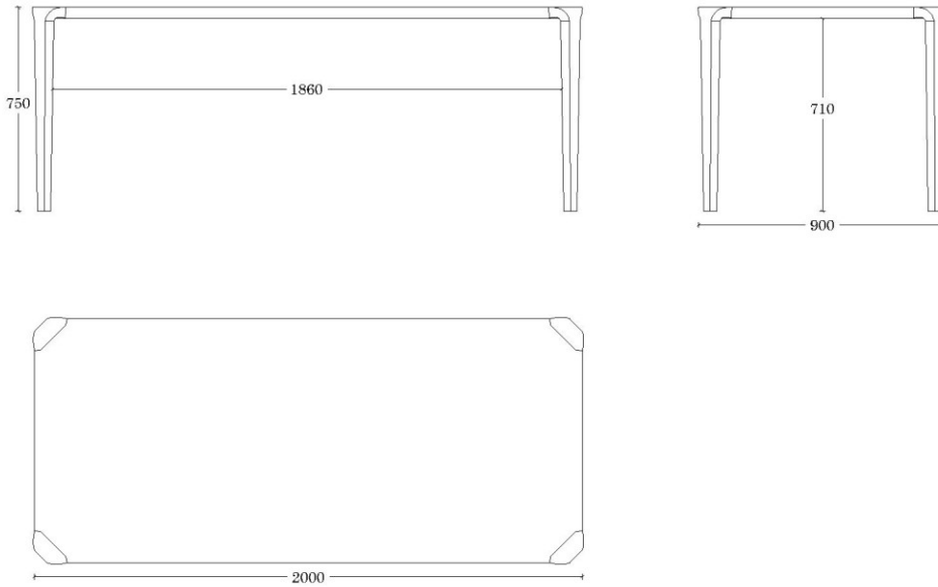
Table

A fusion of traditional wood bending techniques and traditional know-how with the most contemporary design. In the Silu table, the designer showcases the union between the leg and the tabletop. Inspired by architectural shapes, the leg curves to meet the solid tabletop.

DESIGNED BY BEN VAN BERKEL/UNSTUDIO



ondarreta



DIMENSIONS

Height: 75 cm (29.5")

140 cm x 80 cm (55.1" x 31.5") [width x depth]

160 cm x 90 cm (63" x 35.4") [width x depth]

180 cm x 90 cm (70.9" x 35.4") [width x depth]

200 cm x 90 cm (78.7" x 35.4") [width x depth]

WEIGHT

36 kg [79,37 lb] (140x80)

44kg [97 lb] (160x90)

50 kg [110,23 lb] (180x90)

54 kg [119,05 lb] (200x90)

ORIGIN

100% Made in Europe

DESIGN

Ben van Berkel / UNStudio



COMPONENTS

LEGS

Material Oak

Oak solid wood.

Medium density: 720 kg/m³ (44.9 lb/ft³); Flex Strength: 950 kg/cm²

(13,500 psi); Tensile Strength: 980 kg/cm² (13,900 psi);

Fungus and termite resistance.

Finish

Stained

TABLETOP

Oak

Oak plywood board shell, 30 mm (1.18") thick. It's made with solid wood and CNC machined.

Ash

Medium density: 690 kg/m³ (43.5 lb/ft³); Flex Strength: 1130 kg/cm²

(16060 psi); Tensile Strength: 1450 kg/cm² (20566 psi);

Fungus and termite resistance..

Stained Oak + Laminate

High pressure laminate glued and pressed in high temperatures on an oak tabletop of 40 mm thickness.

Stained Ash+ Laminate

High pressure laminate glued and pressed in high temperatures on an ash tabletop of 40 mm thickness



WOOD FINISH

STAIN

Pigmented enamel with a transparent stain coating. Reactive drying paints: excellent adherence between layers and better mechanical resistance.

Technical characteristics:

Satisfying UNE-EN 71-3 normative; Formaldehyde free compounds.