# S-Table Dining Table - Rectangular Extendable

Designed by Marcel Gascoin - 1953



ITEM NUMBER

25159

DESCRIPTION

The S-Table designed in 1953 is part of a unified collection that also includes the B-Table, C-Chair and Trèfle Stool. with its simple tapered legs, sturdy frame and space-efficient rectangular tabletop – extends by a meter, adding an extra two place settings on either end, meaning it can now seat up to ten. The tabletop splits across the center and slides apart, creating space for two insert leaves, which are stored underneath when not in use. The entire table, even the extending mechanism, is made from solid and veneered oak or walnut.

## Materials & Finishes

BASE FINISH

Oak Matt Lacquered / American Walnut Matt Lacquered

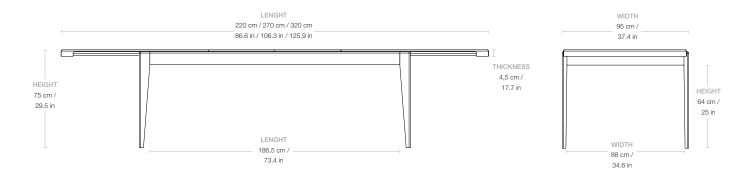




MATERIALS

Table top: Matt lacquered oak veneer / Matt lacquered American walnut veneer Structure and legs: Matt lacquered solid oak / Matt lacquered solid American walnut

## Dimensions



**WIDTH** 95 cm / 37.4 in

**LENGHT** 220 cm / 270 cm / 320 cm - 86.6 in / 106.3 in / 125.9 in

**HEIGHT** 75 cm / 29.5 in

SEATING HEIGHT CLEARANCE 64 cm / 25 in

SEATING WIDTH CLEARANCE 186.5 cm / 73.4 in

TABLE TOP THICKNESS 4.5 cm / 1.7 in

## Weight

**TOTAL WEIGHT** 66 kg / 145.5 lb

## Packaging

NUMBER OF PARCELS 1

PACKAGING LENGTH 229 cm / 90.1in

PACKAGING WIDTH 104 cm / 40.9 in

PACKAGING HEIGHT 29 cm / 11.4 in

PACKAGING WEIGHT 10 kg / 22 lb

**GROSS WEIGHT** 76 kg / 167.5 lb

## Test & Certifications

TSCA Yes

#### SUSTAINABILITY

Our products are made to last however parts can be separated and sorted for recycling, 100% of our wood products are manufactured to comply with EUTR

The S-Table is manufactured with FSC certified Oak

#### Glides

#### PLASTIC GLIDES

Included as standard

#### **KEY FEATURES**

- Fast track, shipped within 5 working days across Europe
- Extendable table, extends by 1 meter
- Can seat from 6 up to a maximum of 10 people
- Flat packed
- Maximum cantilever load (when fully extended) 40kg /167.5lb according to EN 1730