



## Eiermann 2 Dining Table Large

Designer: **Egon Eiermann**

Manufacturer: **Richard Lampert**

£792

### DESCRIPTION

**Eiermann 2 Dining Table, Large by Egon Eiermann for Richard Lampert.**

A real classic of furniture design, the Eiermann 2 dining table was designed in 1965. With its pared-down construction, the table achieves a balanced ratio between material and stability.

An interpretation of Egon Eiermann's original table frame, Richard Lampert has created the Eiermann 2 with centrally positioned metal crossbars. The design offers comfortable leg room on both sides, making the Eiermann 2 table ideal for dining or conference settings.

A highly adaptable design with careful detailing, the Eiermann table 2 is available in numerous finish and size combinations with additional accessories, enabling it to be used in a variety of environments. The dining table is also available in smaller sizes [here](#).

**Note: Height adjustment rods, top fixing set and rubber caps included. The tabletop can be screwed to the frame using a top fixing set. Additional accessories are available [here](#).**

If you require further assistance and information about Eiermann 2 desk, please enquire about this product.

## DIMENSIONS

Table with frame:

160w x 80d x 3cmh

200w x 90d x 3cmh

Frame: 135w x 78d x 66cmh

## MATERIALS

The tabletop can be supplied in the following range of materials, colours, and finishes:

Melamine: White coated with oak or ABS edge.

Linoleum Forbo: Black, midnight blue, conifer green, salsa red, ash grey, pebble grey with an oak edge.

5 layer plywood: Solid spruce/fir oiled plywood made with weather-resistant glue.

Solid oak: Natural oak with a lacquered finish.

The table frame is available in five options:

Black, White, Chrome plated, Stainless Steel and Hot-Dip Galvanized finish.

Please refer to the Product downloads for more details on the tabletop and frame finishes.

## HELP / ADVICE

Call: 0207 837 1900

Email: [showroom@twentytwentyone.com](mailto:showroom@twentytwentyone.com)