Eiermann 2
Tableframe
Idea of Egon Eiermann's environment, 1965


| width | depth | height | colour | chrome |
| :--- | :--- | :--- | :--- | :--- |
| mm | mm | mm |  | stainless |
|  |  | plated | steel |  |

black RAL 9005
white RAL 9010
silver RAL 9006
colourless
steel plated

| 800 | 660 | 660 | $x$ | $x$ | $x$ |
| ---: | ---: | ---: | ---: | :--- | :--- |
| 1000 | 660 | 660 | $x$ | $x$ | $x$ |
| 1000 | 780 | 660 | $x$ | $x$ | $x$ |
| 1350 | 660 | 660 | $x$ | $x$ | $x$ |
| 1350 | 780 | 660 | $x$ | $x$ | $x$ |


height adjustment rods, 35 mm hole grid rubber caps 1 set
colour x
chrome plated $x$
stainless steel X


For a table height of 720 mm (Euronorm) you will need height adjustment rods. We strongly recommend using rubber caps between frame and tabletop to prevent the tabletop from sliding.

central crossbar

off-centre

Please note on your order whether you want central or off-centre crossbars.
Stainless version with central crossbar only.

This table frame was not designed by Egon Eiermann and it does not comply with his idea of form and detail.
We recommend the original version Eiermann 1 for desks and the Eiermann 2 for dining or conference tables with central crossbar.

## Eiermann 2

## Accessories

All prices per set

drawer, MDF melamine, white

| small $344 \times 344 \times 45 \mathrm{~mm}$ (inside) | a |
| :--- | :--- |
| front panel aluminium in frame colours |  |
| front panel chromed |  |

level adjustment set
for uneven floors
to align table heights
height + 20 to 40 mm
castors
(set of 4, 2 with brakes)
height +70 mm
rubber castors $x$
rubber castors for heavy use

## RAL colour

black 9005
white 9010 silver 9006 colourless chrome
cable channel 1000 x
cable channel 1350

CPU-holder with velcro x
cable channel and CPU-holder in perforated metal end-of-range model. Will be substituted by models like Eiermann 1.

For bending glass or table tops.
glass support 1350
$x$
x

