

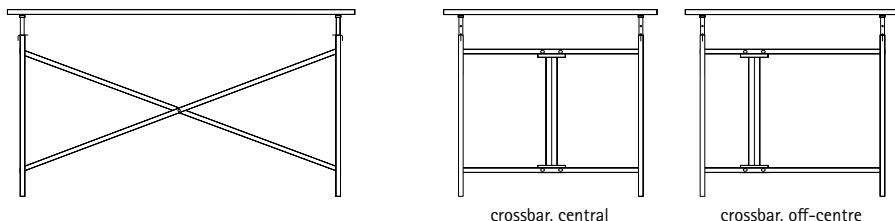
Eiermann 2

Table Frame

Adaptation of the original within Egon Eiermann's team, 1965

In 1965 Egon Eiermann's assistant sought to make the original frame easier to transport, the result was the Eiermann 2 frame with vertical cross braces.

In this version the frame is constructed from four parts with visible screw connections



Table, Frame, tubular steel	powder coated	chrome-plated	Stainless steel only available with central crossbar	crossbar, central recommended for use from both sides (e.g. Dining Table or Conference Table)
800 × 660 × 660	•	•		crossbar, off-centre recommended for use from one side only (e.g. Desk)
1000 × 660 × 660	•	•	•	
1000 × 780 × 660	•	•	•	
1350 × 660 × 660*	•	•	•	
1350 × 780 × 660*	•	•	•	

* For the frame 1350 mm we recommend the use of the tabletop support to prevent the tabletop from bending, especially if the tabletop is heavily loaded by pc / monitors

Frame colours

powder coated

- olive green RAL 6003 NEW
- bright orange RAL 2005 NEW
- black RAL 9005
- white RAL 9010
- silver RAL 9006
- Clear lacquered

chrome-plated

- chrome



height adjustment rods


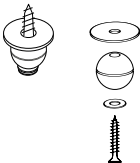
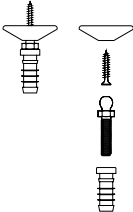



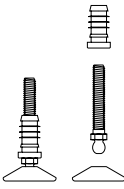
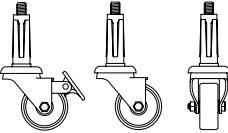
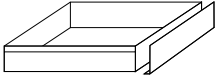
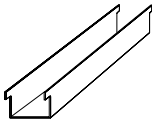
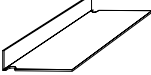
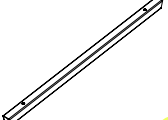
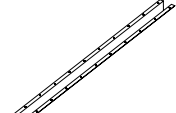
für Tablehöhen ab 720 mm
(1. Loch, 28 mm Tabletop),
Lochraster 35 mm



	short 165 mm, 2 holes	long 335 mm, 5 holes	with mounting bracket 335 mm, 5 holes	Rubber stoppers for the height adjustment rods rubber stoppers for the height adjustment rods
	1 set of 4	1 set of 4	1 set of 4	1 set of 4
powder coated	•	•	•	•
chrome-plated	•	•	•	
Stainless steel	•	•	•	

Eiermann 2

Accessories

				 NEW
Rubber stoppers for 660m frames (without height adjustment rods) rubber stoppers for the height adjustment rods	Latching set Plastic balls screwed to the table top and inserted into the frame/extension rods by way of securing table top	Top fixing set für starke Schrägstellung der Tabletops, für den Einsatz with height adjustment rods Height +20 mm	Rampa coupling Tabletop inserted into the underside of the tabletop for secure screwing to the frame. Mounting bracket required	Cable grommet Cable grommet placed according to order. Die-cast zinc, powder coated
1 set of 4 ●	1 set of 4 ●	1 set of 4 ●	1 set of 4 ●	black, white, Chrome look ●
				
Felt glides NEW For hard floor surfaces	Levelling feet for uneven ground Height +18 mm to 50 mm	Castors Castor set with PU tread, 2 castors each with a brake Height +70 mm	Drawer MDF Melamine white, optionally with front panel	
1 set of 4 ●	1 set of 4 Black plastic plate ●	Plastic sleeve low use ●	small 344 × 344 × 45 (inside) ●	large 460 × 344 × 45 (inside) ●
	Plate stainless steel ●	Metal sleeve medium use ●	Frontpanel steel powder coated ●	Frontpanel steel powder coated ●
		Contract standard intense use ●	Frontpanel steel chrome-plated ●	Frontpanel steel chrome-plated ●
				
	Cable trough, hanging Sheet steel	CPU Holder, hanging Sheet steel	Tabletop truss Steel powder coated (black, white)	Tabletop support Steel powder coated (white)
	1000 × 100 × 60 powder coated Chrome look	660 × 220 × 85 ● ●	1380 × 30 × 30 1 Satz (2 pcs) ●	1350 × 110 × 45 ●
	1350 × 100 × 60 powder coated Chrome look	780 × 220 × 85 ● ●		