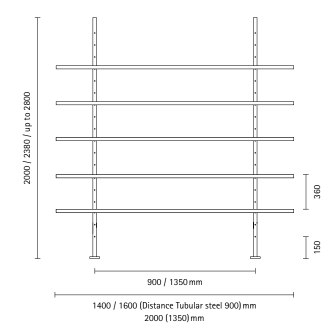
Eiermann

Shelf

Designer: Egon Eiermann, 1932

The Eiermann shelving system, designed by Egon Eiermann in 1932 for the highly acclaimed Berlin exhibition 'Das wachsende Haus', is one of the archetypes in shelving design. A shelving system that, as with your home, can grow with the family. Materials and accessories can be combined individually.



Shelving unit

Tubular steel ø 30mm with foot, cover stopper on top end black plastic, base plate, powder coated or stainless steel, shelves white melamine or natural oak

Wall mounting and shelf supports stainless steel or black burnished with black tubing, shelf height: 2000 or 2380mm, custom sizes up to 2800mm on request, shelf depth: 330 mm

powder coated

- black RAL 9005
- white RAL 9010

basalt grey RAL 7012

Stainless steel

Stainless steel V2A

Shelving unit Shelving unit 2000

Unit height 2000 mm, including 5 shelves, 1 pair of wall brackets and shelf supports

Shelving unit 2380

Unit height 2380 mm, including 6 shelves, 1 pair of wall brackets and shelf supports

Shelving unit 2800

Custom height up to 2800 mm, including 6 shelves, 2 pairs of wall brackets and shelf supports

Additional shelves

Thickness 25mm, Shelves: 1400/1600mm chipboard melamine white, 2000mm blockboard melamine white or solid oak, natural, satin lacquered

Set	price

Melamine	Solid oak		
•	•		
•	•		

Set price

oct price			
Melamine	Solid oak		
•	•		
•	•		

Set price

ivieiamine	Solia oak
•	•
•	•
•	•

Unit price

•	
Melamine	Solid oak
•	•
•	•
•	•

Accessories

 $\frac{1400 \times 330}{1600 \times 330}$ 2000×330

Ceiling compression		
Levelling feet Height + 30 mm to 60 mm		•

Table unit

Frame powder coated or Stainless steel W: 1000 mm, D: 600 mm, H: 750 mm

Melamine Solid oak

Lectern

only for 2000 mm shelf Width: 930 mm

cream white RAL 9001

Bookend, left or right

Sheet steel, powder coated W: 216 mm, H: 181 mm

- black RAL 9005
- reed green RAL 6013

•

