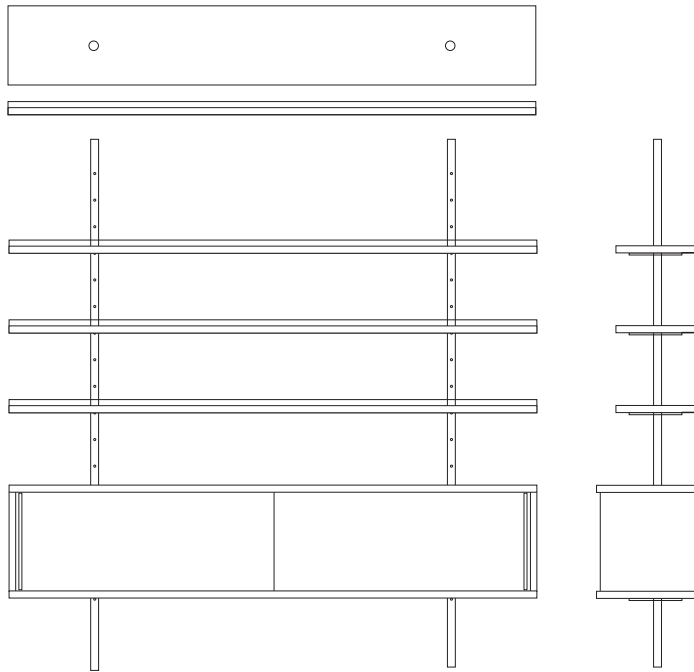


Shelving System
 Eiermann
 Design
 Egon Eiermann
 1932



RICHARD LAMPERT

Richard Lampert
 GmbH & Co KG

Gaisburgstraße 12 b
 D 70182 Stuttgart

Fon 0711 860 20 70
 Fax 0711 860 20 720

www.richard-lampert.de
mail@richard-lampert.de

metal parts: stainless steel \varnothing 30 mm; height: 2000 or 2380 mm. Special heights see below.

	length	melamine white	powder coat white	solid oak
shelving for wall fixing 5 shelves, without cupboard	1400 mm	x	x	x
	1600 mm	x	x	x
	2000 mm	x	x	x
1 shelve, depth 300 mm	1400 mm	x	x	x
	1600 mm	x	x	x
	2000 mm	x	x	x
1 shelve, depth 450 mm	1400 mm	x	x	x
	1600 mm	x	x	x
	2000 mm	x	x	x
for ceiling fixing		x	x	x
leveling feet for uneven floors		x	x	x
cupboard with aluminum doors and - back height 420 mm, depth 450 mm	1600 mm	x		x
	2000 mm	x		x

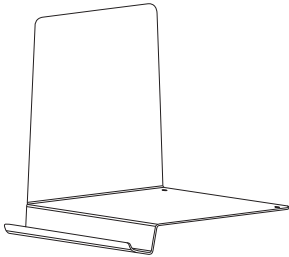
Attention: For special heights 2600, 2800 and 3000 mm, add x Euro.

Only 2000 mm long shelves have bent steel plates on the back to prevent bending, as distance between vertical tubes is 1350 mm instead of 900 mm for shorter shelves.

Please coordinate measurements for ceiling fixing with us.

The few shelves produced by Eiermann in the 30ies had 2000 mm shelves. They were made of solid pine, white laquered metal tubes without bent steel plates.

Shelving System
Eiermann
Accessories
Design
Eric Degenhardt
2006



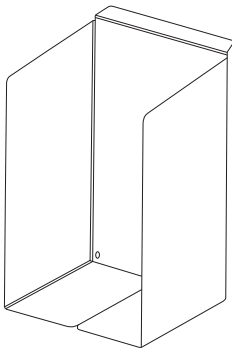
steel
powder coated

bookend
for left or right side

width: 216 mm
height: 181 mm

grey-green RAL 6013

x

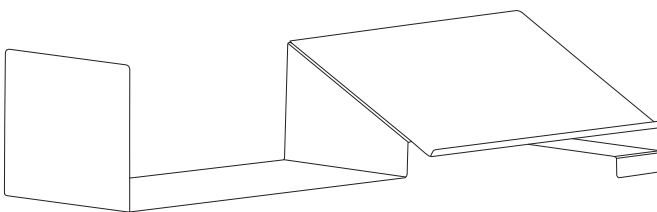


magazine box

width: 216 mm
height: 292 mm

cream-white RAL 9001

x



desk

total width: 930 mm
book rest width: 430 mm

zinc-yellow RAL 1016 or cream-white RAL 9001

x

RICHARD LAMPERT

Richard Lampert
GmbH & Co KG

Gaisburgstraße 12 b
D 70182 Stuttgart

Fon 0711 860 20 70
Fax 0711 860 20 720

www.richard-lampert.de
mail@richard-lampert.de