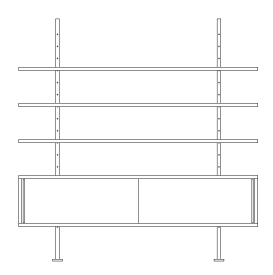
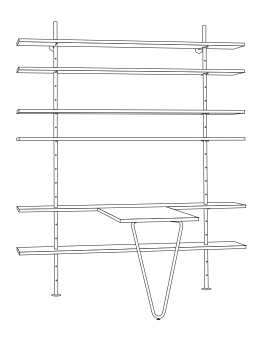
RICHARD LAMPERT www.richard-lampert.de

Eiermann Shelving System

Design: Egon Eiermann, 1932





Tubular steel ø 30mm with feet: white RAL 9010, black RAL 9005, basalt grey RAL 7012 or stainless steel. Wall fittings and shelf supports: stainless steel or blackened for black tubes; height: 2000 or 2380 mm. Special heights see below.

le	ength (width)	melamine, white white edge	solid oak, natural, lacquered silk-matt
Shelving for wall mounting	1400 mm	X	x
5 shelves, without container	1600 mm	Χ	X
unit	2000 mm	Х	X
1 shelf, depth 330 mm	1400 mm	Х	X
	1600 mm	Χ	Χ
	2000 mm	Χ	Х
1 shelf, depth 450 mm	1400 mm	X	X
	1600 mm	Χ	Χ
	2000 mm	Χ	Х
fittings for floor-ceiling compression		Х	Х
leveling feet for uneven floors		Х	х
storage unit with aluminium	1600 mm	X	X
doors and back h: 420 mm, d: 490 mm	2000 mm	Х	Х
desk panel 1000 × 600 × 750 mm frame white RAL 9010, black RAL 9005, basalt grey RAL 7012		X	Х

Please note: Special heights available up to 2800 mm. Special height surcharge: 200 euros. Heights smaller than 2000 mm without surcharge. For shelves with a length of 1400 mm or 1600 mm the space between the vertical supports is 900 mm; for shelves with a length of 2000 mm the space is 1350 mm. For ceiling compression, we need your exact ceiling heights (possible up to a max. height of 2800 mm).

RICHARD LAMPERT www.richard-lampert.de

Eiermann Shelving System Accessories

Design: Eric Degenhardt, 2006

steel, powder coated



Χ

left side or right side width \times height: 216 × 181 mm

reed green RAL 6013

bookend

Χ



magazine box

width \times height: 216 × 292 mm

cream RAL 9001

desk

for 2000 mm-wide shelves only total width: 930 mm book rest width: 430 mm

cream RAL 9001