

TECHNICAL CHARACTERISTICS

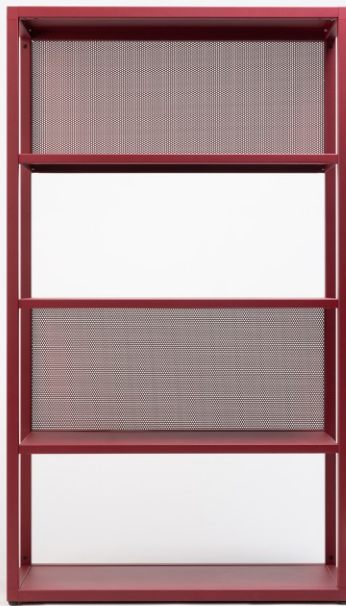
EDRY

Dry

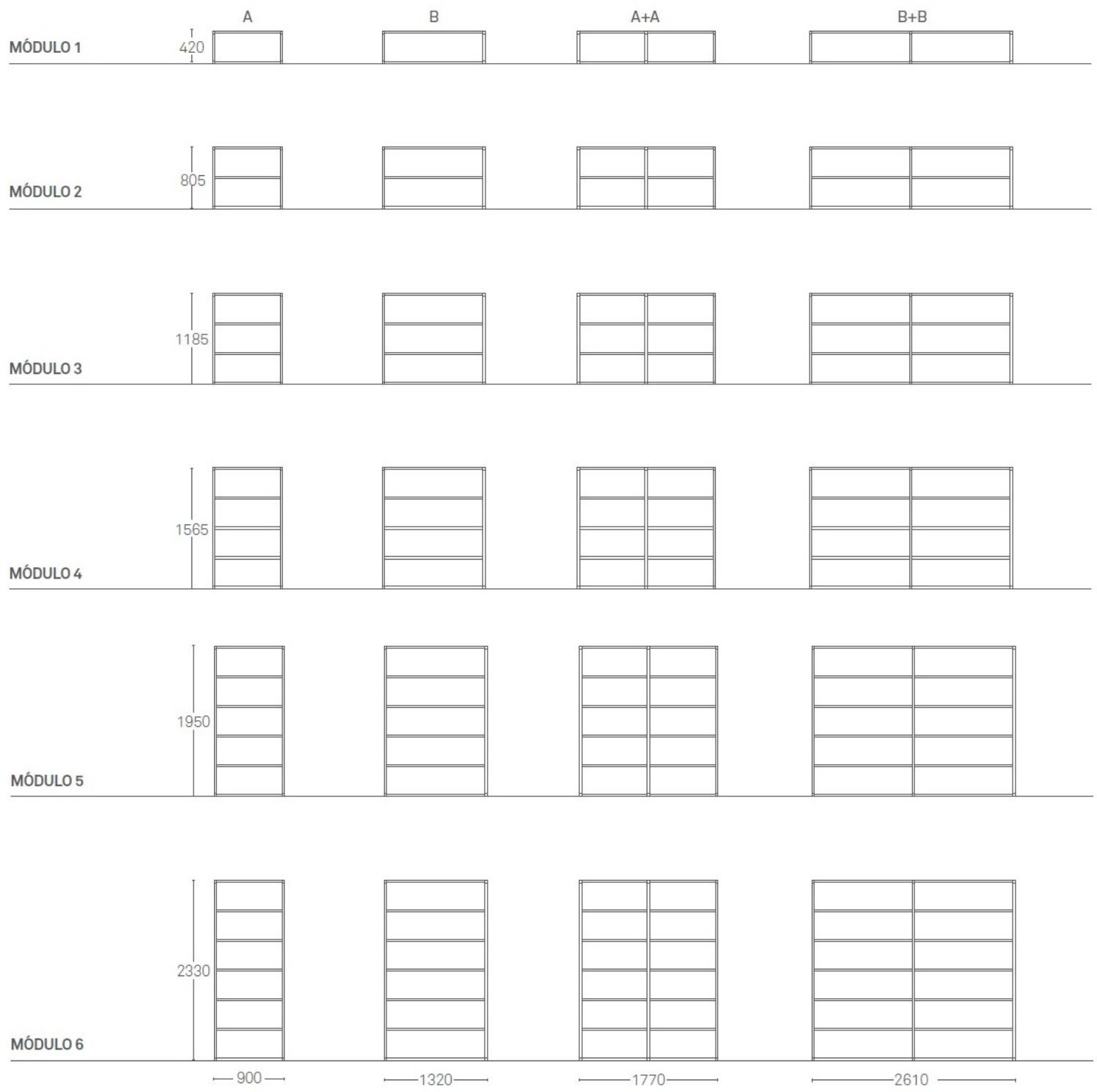
H1 / H2 / H3 / H4 / H5 / H6

A modular system with different heights, colours and dimensions. A programme that adapts to large installations or small spaces. Create your own, 6 heights, 2 lengths and 2 depths. Simple system, pure functionality.

DESIGNED BY ONDARRETA TEAM



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WEIGHT

Module 1:

20/22 (90x42x35)	25/29 (90x42x50)
27/30 (132x42x35)	33/39 (132x42x50)
37/42 (177x42x35)	46/54 (177x42x50)
50/58 (261x42x35)	63/75 (261x42x50)

Module 2:

19/20 (90x80,5x35)	22/24 (90x80,5x50)
23/25 (132x80,5x35)	25/30 (132x80,5x50)
33/36 (177x80,5x35)	39/42 (177x80,5x50)
43/46 (261x80,5x35)	50/56 (261x80,5x50)

Module 3:

25/28 (90x118,5x35)	30/34 (90x118,5x50)
32/36 (132x118,5x35)	39/44 (132x118,5x50)
45/50 (177x118,5x35)	54/62 (177x118,5x50)
58/66 (261x118,5x35)	71/83 (261x118,5x50)

Module 4:

32/35 (90x156,5x35)	39/44 (90x156,5x50)
40/46 (132x156,5x35)	50/59 (132x156,5x50)
56/64 (177x156,5x35)	70/81 (177x156,5x50)
73/82 (261x156,5x35)	92/110 (261x156,5x50)

Module 5:

38/43 (90x195x35)	47/55 (90x195x50)
48/56 (132x195x35)	61/73 (132x195x50)
68/78 (177x195x35)	85/101 (177x195x50)
89/104 (261x195x35)	114/137 (261x195x50)

Module 6:

45/51 (90x233x35)	55/65 (90x233x50)
57/66 (132x233x35)	73/87 (132x233x50)
79/92 (177x233x35)	101/120 (177x233x50)
104/123 (261x233x35)	135/164 (261x233x50)

ACCESORIES

Drawer Modules

Door Modules

Upper and lower shelving

Steel horizontal and vertical panel

Castors

CERTIFICATION

UNE-EN 16121:2014+A1:2017 (Level 2) and
UNE-EN 16122:2013

ORIGIN

100% made in Europe

DESIGN

Ondarreta Team



COMPONENTS

FRAME

Material

30 mm (1.2") side and 2 mmi (0.08") thickness cold laminated St-37 quality steel tube.

Tensile Strength: 340-470 N/mm² (49,300-68,160 psi)

Elastic Limit > 235 N/mm² (32,080 psi); Elongation > 25%

Surface Hardness > 110 HB

Finish

Epoxy Colour

SHELVES

Sheet

1.5 mm (0.06") thickness cold laminated St-37 quality steel tube.

Tensile Strength: 340-470 N/mm² (49,300-68,160 psi)

Elastic Limit > 235 N/mm² (32,080 psi); Elongation > 25%

Surface Hardness > 110 HB

Laminate + Birch Plywood

High pressure laminate glued and pressed in high temperatures on a 20 mm (0.8") thickness birch wood table.

Technical Characteristics

Urea-formol glue: low formaldehyde emission (E1 European Normative)

The wood has the PEFC certificate.

Finish

Epoxy or Laminate.

METAL FINISHES

EPOXYS

Powder covering formulated with polyester resins, with good both mechanical and chemical properties, outdoor maximum resistance and novious compounds free. Electrostatic application and oven curated at 200°C (392°F).

Technical Characteristics:

Thickness (s/ISO 2360): entre 60 y 90 µm;

Adherence (s/ ISO 2409): Grade 0 (maximum adherence).

WOOD FINISHES

Pigmented enamel with a transparent stain coating. Reactive drying paints excellent adherence between layers and better mechanical resistance.

Technical Characteristics:

Satisfying UNE EN 71-3 normative; Formaldehyde free compounds.

