

TECHNICAL CHARACTERISTICS

EDRY

# Dry

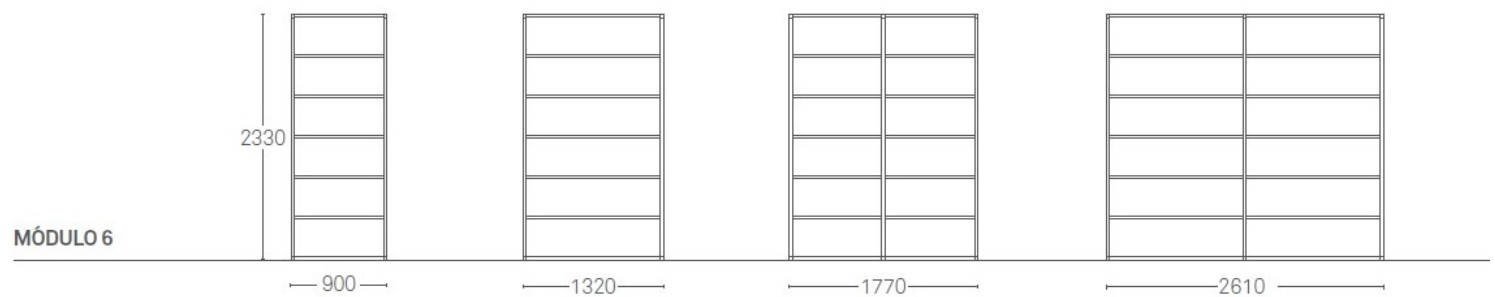
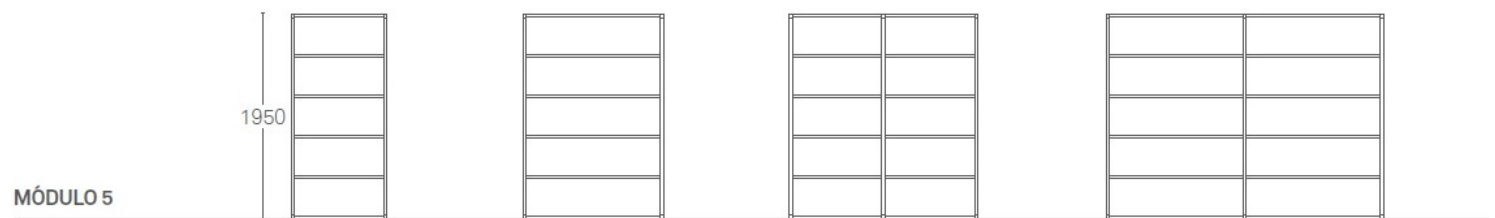
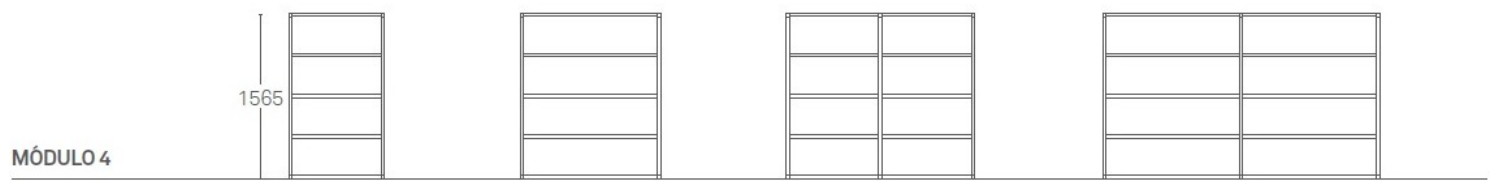
**H1 / H2 / H3 / H4 / H5 / H6**

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



**ondarreta**



## 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 (132x 233x35)	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 mm (0.08") thickness cold laminated St-37 quality steel tube.

Tensile Strength: 340-470 N/mm<sup>2</sup> (49,300-68,160 psi)

Elastic Limit > 235 N/mm<sup>2</sup> (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/mm<sup>2</sup> (49,300-68,160 psi)

Elastic Limit > 235 N/mm<sup>2</sup> (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.