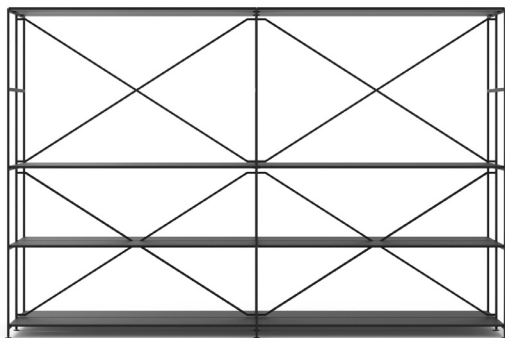


# R.I.G. Modules

## Mikal Harrsen

### 2018



#### Sistema di scaffalatura e contenimento - P38,4/75,2

Il sistema R.I.G. con struttura singola è stato progettato per installazione a parete. Per eventuali installazioni ad isola, seguire scrupolosamente le regole evidenziate nella sezione 'note per la progettazione' e nelle indicazioni specifiche di ogni componente.

Il sistema R.I.G. con struttura doppia (P 75,2) è stato progettato per installazione ad isola. Seguire scrupolosamente le regole evidenziate nella sezione 'note per la progettazione' e nelle indicazioni specifiche di ogni componente.

#### Strutture, stabilizzatori, supporti, aste, elementi di connessione.

Acciaio pieno verniciato a polvere (nero o bianco goffrato) oppure verniciato a liquido (ottone).

Piedini regolabili in acciaio inox.

COLORI: nero goffrato, bianco goffrato, ottone.

#### Telai di supporto.

Alluminio pieno verniciato a polvere (nero o bianco goffrato) oppure verniciato a liquido (ottone).

COLORI: nero goffrato, bianco goffrato, ottone.

#### Specchi.

Acciaio pieno verniciato a polvere (nero o bianco goffrato) oppure verniciato a liquido (ottone). Specchio montato su pannello melamminico.

COLORI: nero goffrato, bianco goffrato, ottone.

#### Ganci per asta.

Alluminio verniciato a polvere (nero goffrato) oppure verniciato a liquido (ottone).

COLORI: nero goffrato, ottone.

#### Ripiani.

Pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI), finiti con olio, oppure placcati in Fenix NTM®, oppure impiallacciati e finiti con vernice trasparente a poro aperto a base acqua o a base solvente; MDF (certificato classe E1, CARB P2 / TSCA Title VI) laccato opaco EasyLak+ o Silcolak; vetro temperato con bordo filo lucido; massello di Corian®; lastre in marmo / pietra trattate con prodotti oleodirorepellenti.

P 38,4 cm, capacità massima di carico (le portate indicate si riferiscono a sezioni L 27,5 / L 55 / L 110 cm, con pesi distribuiti uniformemente):

- spessore 0,6 cm: max 10 kg

- spessore 1,2 cm: max 15 kg

- spessore 1,9 - 2,2 cm: max 25 kg

P 75,2 cm capacità massima di carico (le portate indicate si riferiscono a sezioni L 110 cm, con pesi distribuiti uniformemente):

- spessore 0,6 cm: max 20 kg

- spessore 1,2 cm: max 30 kg

- spessore 1,9 - 2,2 cm: max 50 kg

CDF: nero opaco.

ESSENZE LEGNO: rovere naturale, rovere affumicato, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Bordo nero a vista.

FENIX NTM®: bianco Kos, grigio Londra, nero Ingo. Bordo nero a vista.

EASYLAK+: bianco Cortina, grigio Leeds.

SILCOLAK: vedi capitolo 'collezione materiali' a fine listino.

VETRO: extrachiaro, trasparente fumè grigio.

CORIAN®: bianco opaco.

MARMO / PIETRA: marmo Grey Stone, marmo bianco Carrara, Pietra d'Avola o pietra lavica nera enneDue.

#### Scrittoio e ripiani di connessione.

Pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI) nero opaco, finiti con olio, oppure placcati in Fenix NTM®, oppure impiallacciati e finiti con vernice trasparente a poro aperto a base acqua o a base solvente; MDF (certificato classe E1, CARB P2 / TSCA Title VI) laccato opaco EasyLak+ o Silcolak.

Capacità massima di carico: vedi 'Ripiani'

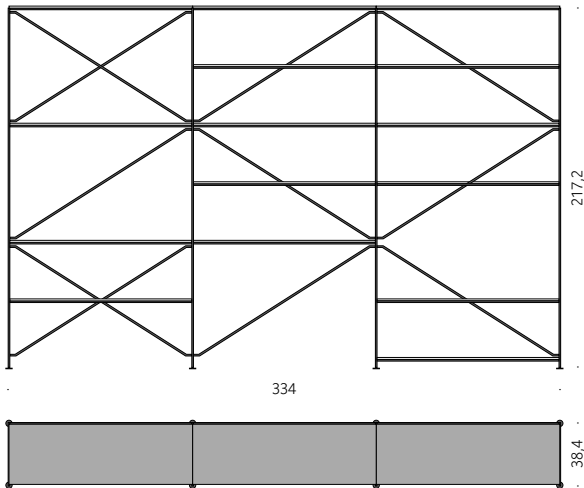
CDF: nero opaco.

ESSENZE LEGNO: rovere naturale, rovere affumicato, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Bordo nero a vista.

FENIX NTM®: bianco Kos, grigio Londra, nero Ingo. Bordo nero a vista.

EASYLAK+: bianco Cortina, grigio Leeds.

SILCOLAK: vedi capitolo 'collezione materiali' a fine listino.



**Top.**

Pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI), finiti con olio, oppure placcati in Fenix NTM®, oppure impiallacciati e finiti con vernice trasparente a poro aperto a base acqua o a base solvente; MDF (certificato classe E1, CARB P2 / TSCA Title VI) laccato opaco Easylak+ o Silcolak; massello di Corian®; lastre in marmo / pietra trattate con prodotti oleodirepellenti.

Capacità massima di carico: vedi 'Ripiani'

CDF: nero opaco.

ESSENZE LEGNO: rovere naturale, rovere affumicato, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Bordo nero a vista.

FENIX NTM®: bianco Kos, grigio Londra, nero Ingo. Bordo nero a vista.

EASYLAK+: bianco Cortina, grigio Leeds.

SILCOLAK: vedi capitolo 'collezione materiali' a fine listino.

CORIAN®: bianco opaco.

MARMO / PIETRA: marmo Grey Stone, marmo bianco Carrara, Pietra d'Avola o pietra lavica nera enneDue.

**Contentori.**

Struttura e cassetti in pannelli di particelle di legno (certificato classe E1, CARB P2 / TSCA Title VI), nobilitato nero Sable.

Apertura automatica a pressione "tip-on".

**Ripiano/top di copertura per contenitore.**

Telaio in acciaio verniciato a polvere (nero gofrato) oppure a liquido (ottone). Piano in vetro fumè acidato (lato interno), temperato, bordo filo lucido.

COLORI: nero gofrato, ottone.

VETRO: fumè acidato.

**Parti in finitura per contenitore.**

Pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI), finiti con olio, oppure placcati in Fenix NTM®, oppure impiallacciati e finiti con vernice trasparente a poro aperto a base acqua o a base solvente; MDF (certificato classe E1, CARB P2 / TSCA Title VI) laccato opaco Easylak+ o Silcolak; lastre in marmo / pietra trattate con prodotti oleodirepellenti.

CDF: nero opaco.

ESSENZE LEGNO: rovere naturale, rovere affumicato, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Bordo nero a vista.

FENIX NTM®: bianco Kos, grigio Londra, nero Ingo. Bordo nero a vista.

EASYLAK+: bianco Cortina, grigio Leeds.

SILCOLAK: vedi capitolo 'collezione materiali' a fine listino.

MARMO / PIETRA: marmo Grey Stone, marmo bianco Carrara, Pietra d'Avola.

**Cassette con impugnatura**

Pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI) nero opaco, finiti con olio, oppure impiallacciati e finiti con vernice trasparente a poro aperto a base acqua o a base solvente.

CDF: nero opaco.

ESSENZE LEGNO: rovere naturale, rovere affumicato, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Bordo nero a vista.

**Kit divisorio cassetti.**

Struttura in pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI) nero opaco, finiti con olio.

**Tappetino cassetto.**

Microfibra vellutata color tortora.

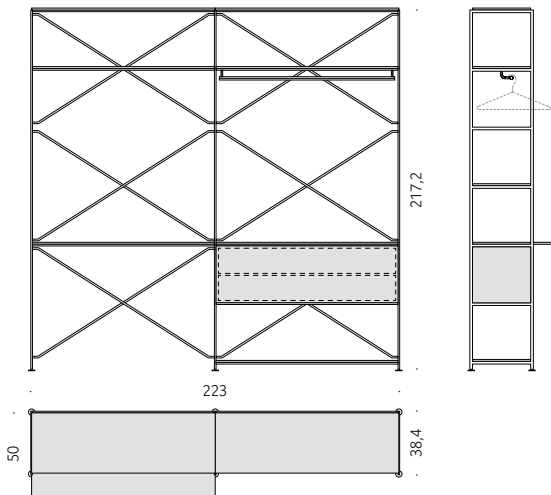
**Contentori bottiglie.**

Pannelli perimetrali: pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI), finiti con olio, oppure impiallacciati e finiti con vernice trasparente a poro aperto a base acqua o a base solvente. Divisori interni e schienale: pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI), finiti con vernice trasparente a poro aperto a base acqua o a base solvente.

ESSENZE LEGNO: rovere naturale, rovere affumicato, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Bordo nero a vista.

**Elemento portabicchieri sospesi.**

Griglia portabicchieri in pannelli in fibre di legno ad alta densità (CDF - certificato classe E1, CARB P2 / TSCA Title VI) nero opaco, finiti con olio; sostegno in acciaio verniciato a polvere color nero gofrato.



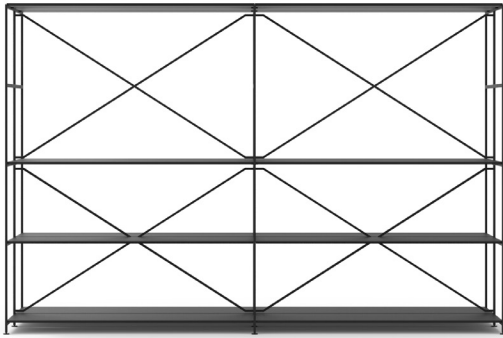
+info:

<http://www.depado.com/maustudio-materials.pdf>

# **R.I.G. Modules**

## **Mikal Harrsen**

### **2018**



#### **Shelving and storage system - P 38,4/75,2**

The R.I.G. MODULES single sided has been designed for wall installation. In case of island installation, please follow strictly the rules of the section 'notes to designer' and the specific indications for each component.

The R.I.G. MODULES double sided (D 75,2) has been designed for island installation. Please follow strictly the rules of the section 'notes to designer' and the specific indications for each component.

##### **Uprights, stabilizers, supports, rods and connection parts.**

Solid steel, powder-coated (embossed black or white) or liquid painted (brass).

Stainless steel adjustable feet.

COLOURS: embossed black, embossed white, brass.

##### **Supporting frames.**

Solid aluminium, powder-coated (embossed black or white) or liquid painted (brass).

COLOURS: embossed black, embossed white, brass.

##### **Mirrors.**

Solid steel, powder-coated (embossed black or white) or liquid painted (brass). Mirror installed on melamine-coated panel.

COLOURS: embossed black, embossed white, brass.

##### **Hooks for rod.**

Powder-coated (embossed black) or liquid painted (brass) aluminium.

COLOURS: embossed black, brass.

##### **Shelves.**

High-density matt black wood fibres panels (CDF -class E1, CARB P2 / TSCA Title VI certified), finished with oil or coated in Fenix NTM® or veneered and then finished with transparent open-pore water-based or solvent-based coating. MDF (class E1, CARB P2 / TSCA Title VI certified), lacquered in matt Ecolak+ or Silcolak; tempered glass with polished edge; solid Corian®; marble / stone slats, treated with water and oil repellents.

D 38,4 cm, max. load capacity (the indicated capacities are referred to W 27,5 / W 55 / W 110 cm. modules, with equally distributed weights):

- thickness 0,6 cm: max 10 kg

- thickness 1,2 cm: max 15 kg

- thickness 1,9 - 2,2 cm: max 25 kg.

D 75,2 cm, max. load capacity (the indicated capacities are referred to 110 cm. modules, with equally distributed weights):

- thickness 0,6 cm: max 20 kg

- thickness 1,2 cm: max 30 kg

- thickness 1,9 - 2,2 cm: max 50 kg.

CDF: matt black.

WOOD SPECIES: natural oak, smoked oak, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Visible black edge.

FENIX NTM®: Kos white, Londra grey, Ingo black. Visible black edge.

EASYLAK+: Cortina white, Leeds grey.

SILCOLAK: please see 'materials collection' section at the end of the price list.

GLASS: extra clear, transparent smoky grey glass

CORIAN®: matt white.

MARBLE / STONE: Grey Stone marble, white Carrara marble, Pietra d'Avola or black lava stone enneDue.

##### **Desk insert and connection shelves.**

High-density matt black wood fibres panels (CDF -class E1, CARB P2 / TSCA Title VI certified), finished with oil or coated in Fenix NTM® or veneered and then finished with transparent open-pore water-based or solvent-based coating. MDF (class E1, CARB P2 / TSCA Title VI certified), lacquered in matt EasyLak + or Silcolak.

Max. load capacity: see "Shelves"

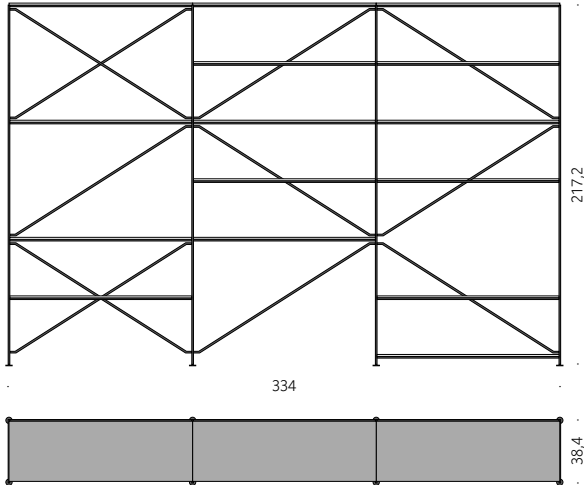
CDF: matt black.

WOOD SPECIES: natural oak, smoked oak, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Visible black edge.

FENIX NTM®: Kos white, Londra grey, Ingo black. Visible black edge.

EASYLAK+: Cortina white, Leeds grey.

SILCOLAK: please see 'materials collection' section at the end of the price list.



**Top.**

High-density matt black wood fibres panels (CDF -class E1, CARB P2 / TSCA Title VI certified), finished with oil or coated in Fenix NTM® or veneered and then finished with transparent open-pore water-based or solvent-based coating. MDF (class E1, CARB P2 / TSCA Title VI certified), lacquered in matt Ecolak+ or Silcolak; marble / stone slats, treated with water and oil repellents.

Max. load capacity: see "Shelves"

CDF: matt black.

WOOD SPECIES: natural oak, smoked oak, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Visible black edge.

FENIX NTM®: Kos white, Londra grey, Ingo black. Visible black edge.

EASYLAK+: Cortina white, Leeds grey.

SILCOLAK: please see 'materials collection' section at the end of the price list.

CORIAN®: matt white.

MARBLE / STONE: Grey Stone marble, white Carrara marble, Pietra d'Avola or black lava stone enneDue.

**Cabinets.**

Carcass and drawers in wood particle panels (class E1, CARB P2 / TSCA Title VI certified), black Sablè melamine-coated.

Automatic TIP-ON push-opening mechanism.

**Covering shelf/top for cabinet.**

Frame made of powder-coated steel (embossed black) or liquid painted (brass). Top in frosted smoky glass (inside part), tempered, polished edge.

COLOURS: embossed black, brass.

GLASS: frosted, smoky.

**Finished elements for cabinet.**

High-density matt black wood fibres panels (CDF -class E1, CARB P2 / TSCA Title VI certified), finished with oil or coated in Fenix NTM® or veneered and then finished with transparent open-pore water-based or solvent-based coating. MDF (class E1, CARB P2 / TSCA Title VI certified), lacquered in matt Ecolak+ or Silcolak; marble / stone slats, treated with water and oil repellents.

CDF: matt black.

WOOD SPECIES: natural oak, smoked oak, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Visible black edge.

FENIX NTM®: Kos white, Londra grey, Ingo black. Visible black edge.

EASYLAK+: Cortina white, Leeds grey.

SILCOLAK: please see 'materials collection' section at the end of the price list.

MARBLE / STONE: Grey Stone marble, white Carrara marble, Pietra d'Avola.

**Boxes with handle**

High-density matt black wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), finished with oil or veneered and then finished with transparent open-pore water-based or solvent-based coating.

CDF: matt black.

WOOD SPECIES: natural oak, smoked oak, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Visible black edge.

**Kit divider for drawers.**

Frame in high-density matt black wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), finished with oil.

**Drawer mat.**

Velvety microfiber, dove-grey.

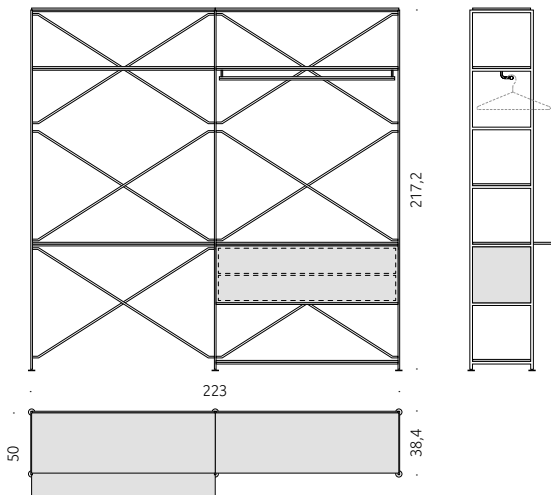
**Bottle cabinets.**

Perimetral panels: high-density wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), finished with oil or veneered and then finished with transparent open-pore water-based or solvent-based coating. Internal dividers and back panel: high-density wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), finished with transparent open-pore water-based or solvent-based coating.

WOOD SPECIES: natural oak, smoked oak, Ecowood Xilo 2.0 planked sand (18.22), planked grey (18.23), striped black (18.04). Visible black edge.

**Suspended glass holder element.**

Glass holder grid made of high-density wood fibres panels (CDF - class E1, CARB P2 / TSCA Title VI certified), finished with oil. Support in black embossed powder-coated steel.



+info:

<http://www.depadova.com/maustudio-materials.pdf>