

ofifran

TECHNICAL CATALOGUE PIEM 2020

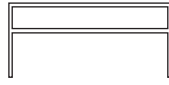
TABLETOP CONFIGURATION

OPERATIVE



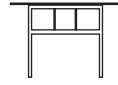
800 x 740 (h)

BENCH



1630 x 740 (h)

MEETING



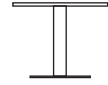
1200 x 740 (h)

HIGH MEETING

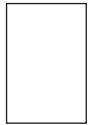


800 x 1100 (h)

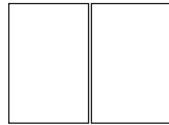
ROUND



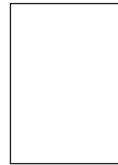
740 (h)



1200 x 800



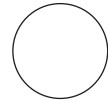
1200 x 1630



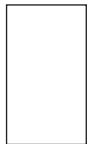
1600 x 1200



1600 x 800



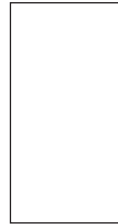
900



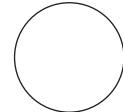
1400 x 800



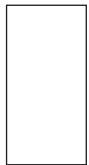
1400 x 1630



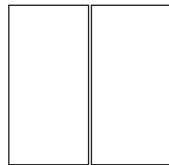
2400 x 1200



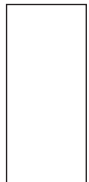
1200



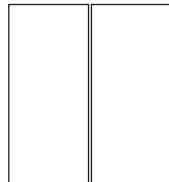
1600 x 800



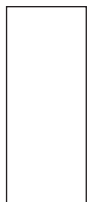
1600 x 1630



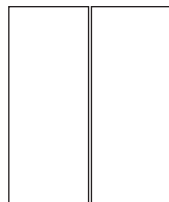
1800 x 800



1800 x 1630



2000 x 800



2000 x 1630

TECHNICAL DETAILS



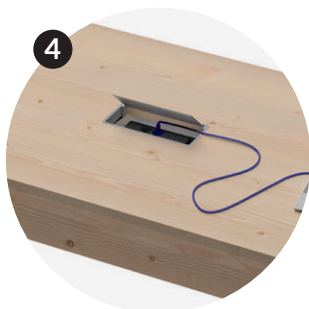
3

- 1 The table top is made with a 25 mm thick MDP board covered with the latest generation melamine, available in unicolor and wood color with a soft textured surface finish or a non-reflective matte finish, edged with 2 mm thick edge. (See finishes page 34)
Complies with UNE-EN 14322 class E1 formaldehyde certification.



4

- 2 Table legs are made in a frame with a 30 x 30 mm square section hot-rolled steel profile and a thickness of 2 mm.
High resistance anti-corrosion epoxy paint finish, finished in RAL 7016 (matt anthracite) and RAL 9003 (semi-gloss white), it also has an oxide and bronze finish for projects. (See finishes page 34)



4

- 3 It has a structural front skirt, it is made with a 19 mm thick MDP board covered with the latest generation melamine, available in unicolor and wood color with soft textured surface finish or a non-reflective matte finish. The edges are plated with 1 mm thick PVC edge.
Complies with UNE-EN 14322 class E1 formaldehyde certification.

- 4 Pedestals, complementary extensions and optional electrification systems are available

- 5 **Optional partitioning acoustic panel system.** (See page 29)

Intermediate separator available in various geometric shapes. Absorbent phono, made of 100% recycled poly ethylene fiber, processed in ovens, pressed and cut, with a thickness of 18 mm. Formaldehyde free. Gray finish. It has a series of magnets that facilitate its attachment to the metal frame with rolled steel profile.

- 6 Structure provided with regulation system by means of anti-slip levelers of thread type to regulate in height ± 10 mm.

- 7 **Assembly system**

The structure has been designed in order to facilitate the installation and reconfiguration of workspaces. It is a very simple and fast mounting system with minimal use of screws.

PRODUCT CERTIFICATE

PIEM has passed the tests carried out at AIDIMA (Furniture Technological Institute) based on the standards:

- **UNE EN 527-1:01** Office furniture. Work tables. Part 1: Dimensions.
- **UNE EN 527-2:02** Office furniture. Work tables. Part 2: Mechanical safety requirements.
- **UNE EN 527-3:03** Office furniture. Work tables. Part 3: Test methods for determining the stability and mechanical resistance of the structure.
- **UNE EN 14073-2:05** Office furniture. Work tables and container furniture. Safety requirements.
- **UNE EN 14073-3:05** Office furniture. Work tables and container furniture. Test methods for determining the stability and strength of the structure.
- **UNE EN 14074-3:05** Office furniture. Work tables and filing furniture. Test methods for determining the resistance and durability of moving parts.

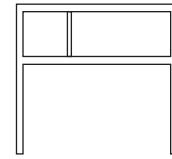


5



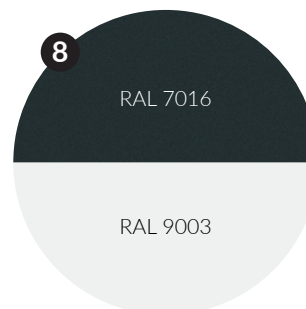
Selección Delta
ADI Awards 2020

TECHNICAL DETAILS - OPERATIVE TABLE



800 x 740

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural modesty panel in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted u shaped with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 Levelers for height adjustment \pm 10 mm. Epoxy paint finish.
- 5 Table top sizes . (See page 18)
- 6 Extension available (See page 27)
- 7 Available electrification accessories.
- 8 Structure available in Anthracite (RAL 7016) and White (RAL 9003) finishes.
- 9 Bronze and Oxide finishes as customized option for structures. (only by project)



TECHNICAL DETAILS - AUXILIAR DESK

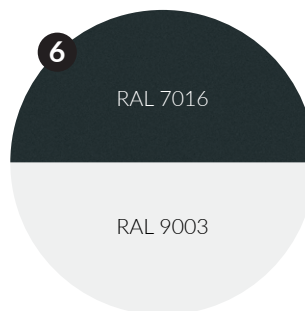


600 x 740

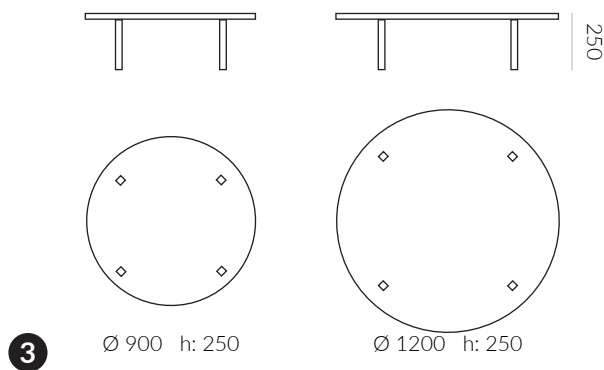
a table top size:

1200 x 600

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural skirt in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted u shaped with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 A single measurement of 1200 mm board.
- 5 Levelers for height adjustment ± 10 mm. Epoxy paint finish.
- 6 Structure available in Anthracite (RAL 7016) and White (RAL 9003) finishes.
- 7 Bronze and Oxide finishes as customized option for structures. (only by project)



TECHNICAL DETAILS - SIDE TABLE



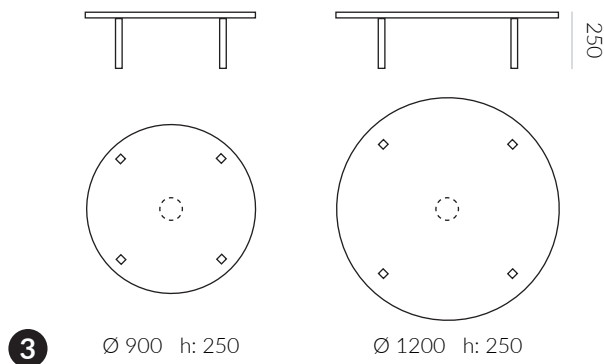
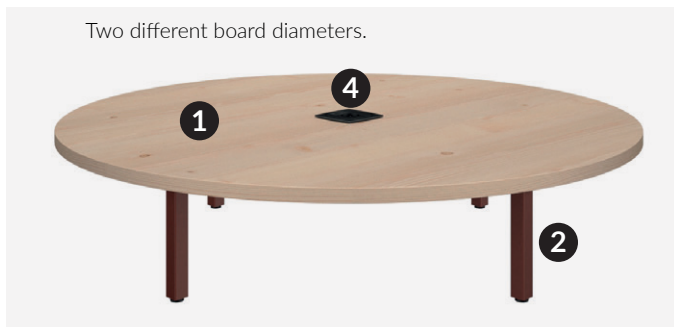
1

2 SIDE TABLE

3 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.

Leg made by 100 x 100 mm square section steel tube and high resistance anti-corrosion epoxy paint finish.

Two different board diameters.



1

2

3

4

SIDE TABLE WITH ELECTRIFICATION

Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.

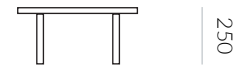
leg made by 100 x 100 mm square section steel tube and high resistance anti-corrosion epoxy paint finish.

Two different board diameters.

Electrification included.



TECHNICAL DETAILS - SIDE TABLE



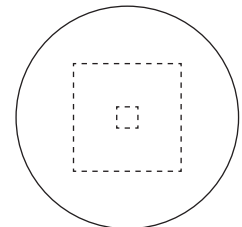
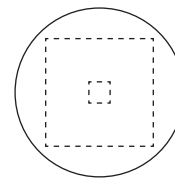
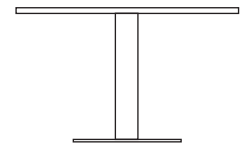
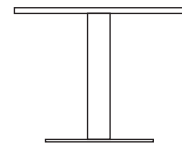
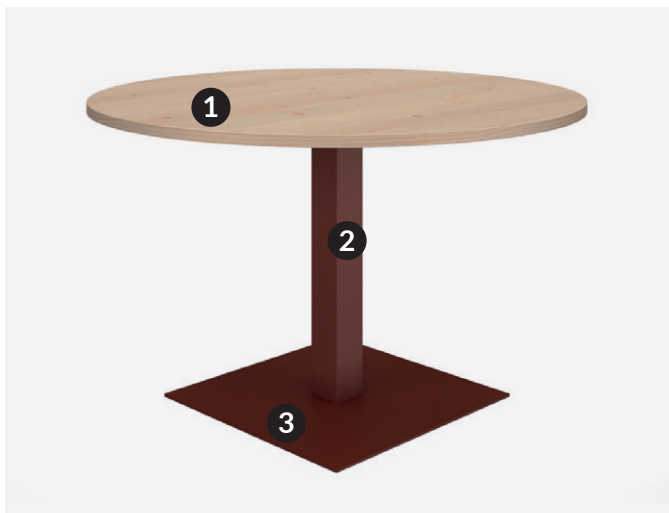
600 x 250

Two table top sizes:

800 x 600
1200 x 600

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 100 x 100 mm square section steel tube foot and high resistance anti-corrosion epoxy paint finish.

TECHNICAL DETAILS - ROUND MEETING TABLE

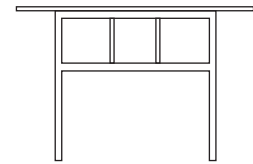


4 Ø 900 h: 740

Ø 1200 h: 740

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Leg made by 100 x 100 mm square section steel tube.
- 3 Base made of 2 mm sheet steel and finished with high resistance anti-corrosion epoxy paint.
- 4 Two different board diameters.
- 5 Structure available in Anthracite (RAL 7016) and White (RAL 9003) finishes.
- 6 Bronze and Oxide finishes as customized option for structures. (only by project)

TECHNICAL DETAILS - MEETING TABLES

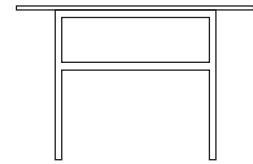


1200 x 740

Two table top sizes:

1600 x 1200

2400 x 1200



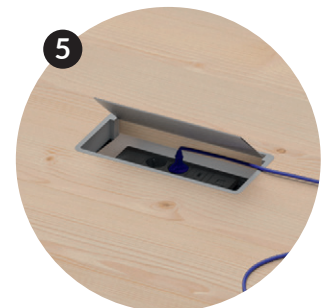
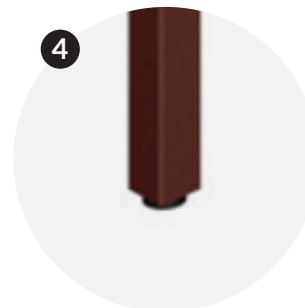
1200 x 740

Two table top sizes:

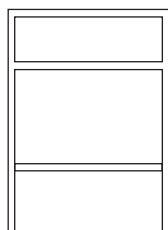
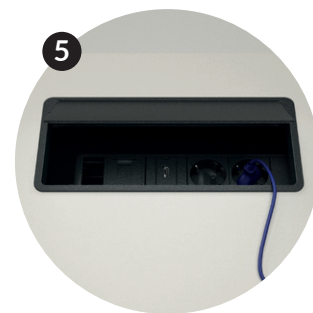
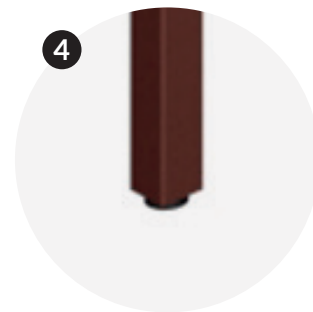
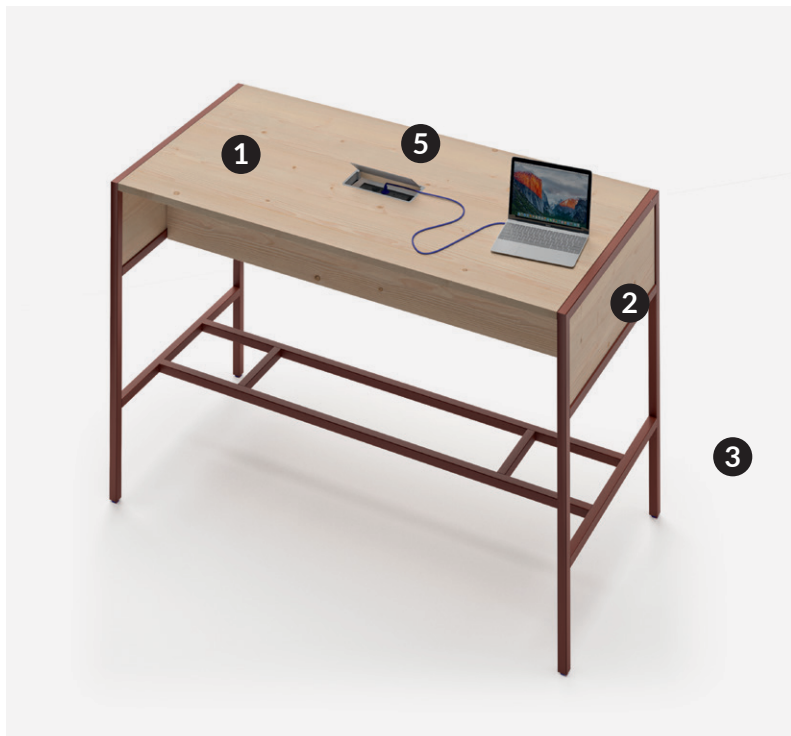
1600 x 1200

2400 x 1200

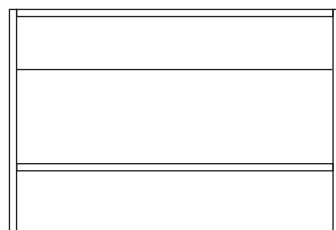
- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural modesty panel in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted u shaped with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 Levelers for height adjustment ± 10 mm. Epoxy paint finish.
- 5 Optional cable access system available in bi-laminated chipboard.



TECHNICAL DETAILS - HIGH MEETING TABLES



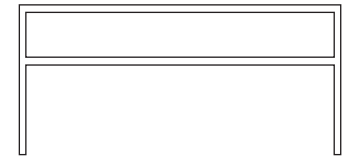
800 x 1100



1600 x 1100

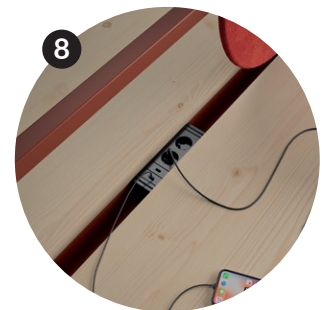
- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural modesty panel in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted U shaped and footrest with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 Levelers for height adjustment ± 10 mm. Epoxy paint finish.
- 5 Cable access system in bi-laminated chipboard.

TECHNICAL DETAILS - BENCH SYSTEM

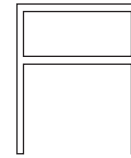


1630 x 740

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural modesty panel in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted u shaped with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 Levelers for height adjustment ± 10 mm. Epoxy paint finish.
- 5 Optional hanging side cabinet. (See page 28)
- 6 Extension Bench to set up different composition. Complementary side extension.
- 7 Dividers in different shapes and finishes.
- 8 Electrification channel. (See page 30)
- 9 5 table top sizes (See page 18)



TECHNICAL DETAILS - SIDE EXTENSIONS AND BENCH EXTENSION



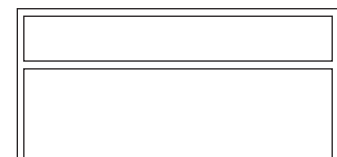
600 x 740

Two table top sizes:

800 x 600
1200 x 600

EXTENSION FOR OPERATIVE TABLE

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural modesty panel in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted u shaped with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 Levelers for height adjustment \pm 10 mm. Epoxy paint finish.



1660 x 740

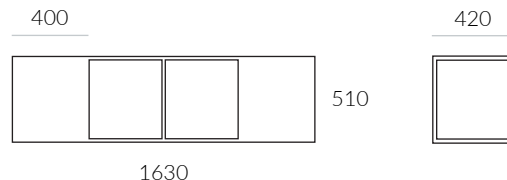
(See table top shapes on page 18)

EXTENSION FOR BENCH SYSTEM

- 1 Table top made of 25 mm thick bi-laminated chipboard, edged with 2 mm PVC edge.
- 2 Structural modesty panel in bilaminate chipboard 19 mm thick, edged with 1 mm PVC edge.
- 3 Table legs made with inverted u shaped with a 30 x 30 mm square section steel tube and a thickness of 2 mm.
- 4 Levelers for height adjustment \pm 10 mm. Epoxy paint finish.
- 5 Cable access with cable tray hidden below the top.

TECHNICAL DETAILS - ACCESSORY FOR BENCH SYSTEM

SIDE BOOKCASE FOR BENCH

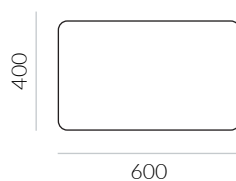


- 1 MDP board in 19 mm thickness covered with the latest generation melamine, available in unicolor and wood color soft textured surface finish or a non-reflective matte finish, edged with 1 mm thick PVC edge. Complies with UNE-EN 14322 class E1 formaldehyde certification.
- 2 Easy to assemble

MELAMINE TRAY



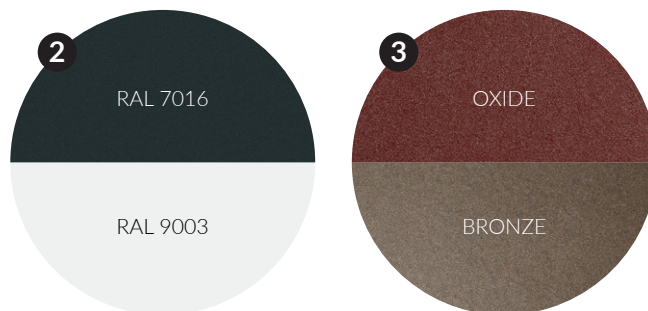
Tray made of 25 mm thick bi-laminated chipboard, Edged with 2 mm PVC edge. To be placed on the metal racks as a collaborative tray.



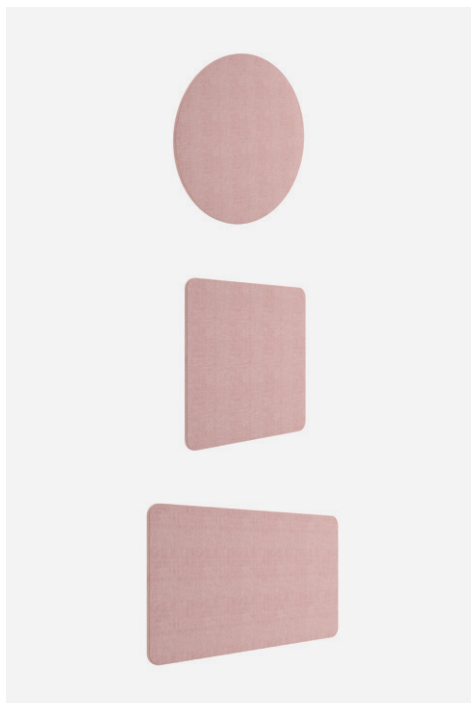
METAL FRAME OVER THE TOP



- 1 Frame made of 30 x 30 mm square section hot-rolled steel profile and 2 mm thick.
- 2 High resistance anti-corrosion epoxy paint finish available in Anthracite (RAL 7016) and White (RAL 9003) finishes.
- 3 Special structure finishes for Oxide and Bronze projects.

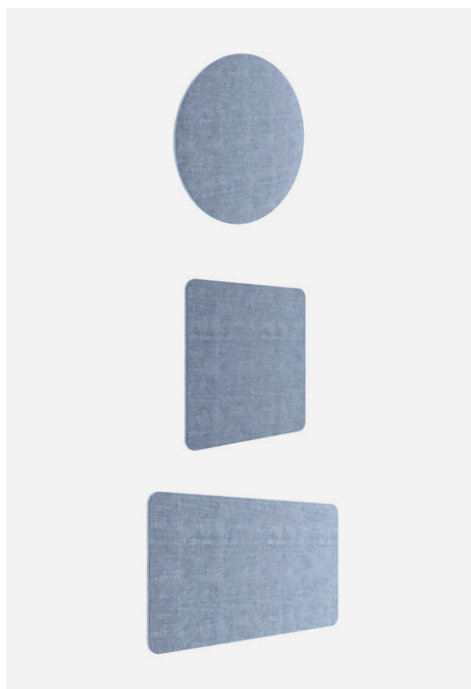
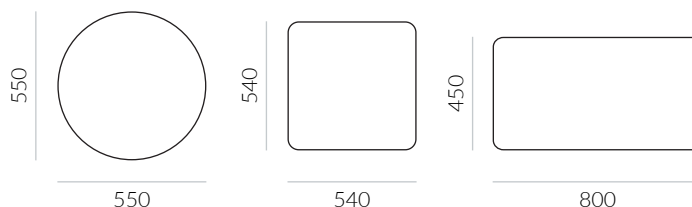


TECHNICAL DETAILS - FABRIC DIVIDERS FOR BENCH SYSTEM



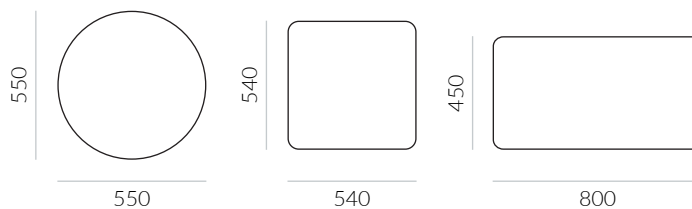
UPHOLSTERED DIVIDERS

Intermediate divider available in various geometric shapes. Sound absorbing, made of 100% recycled poly ethylene fiber, kiln processed, pressed and cut, with a thickness of 18 mm. Formaldehyde free. Upholstered with fireproof fabrics in various colors and finishes. It of magnets that facilitate its attachment to the metal frame with rolled steel profile.



ACOUSTIC DIVIDERS

Intermediate divider available in various geometric shapes. Sound absorbing, made of 100% recycled poly ethylene fiber, kiln processed, pressed and cut, with a thickness of 18 mm. Formaldehyde free. Upholstered with fireproof fabrics in grey color. It of magnets that facilitate its attachment to the metal frame with rolled steel profile.

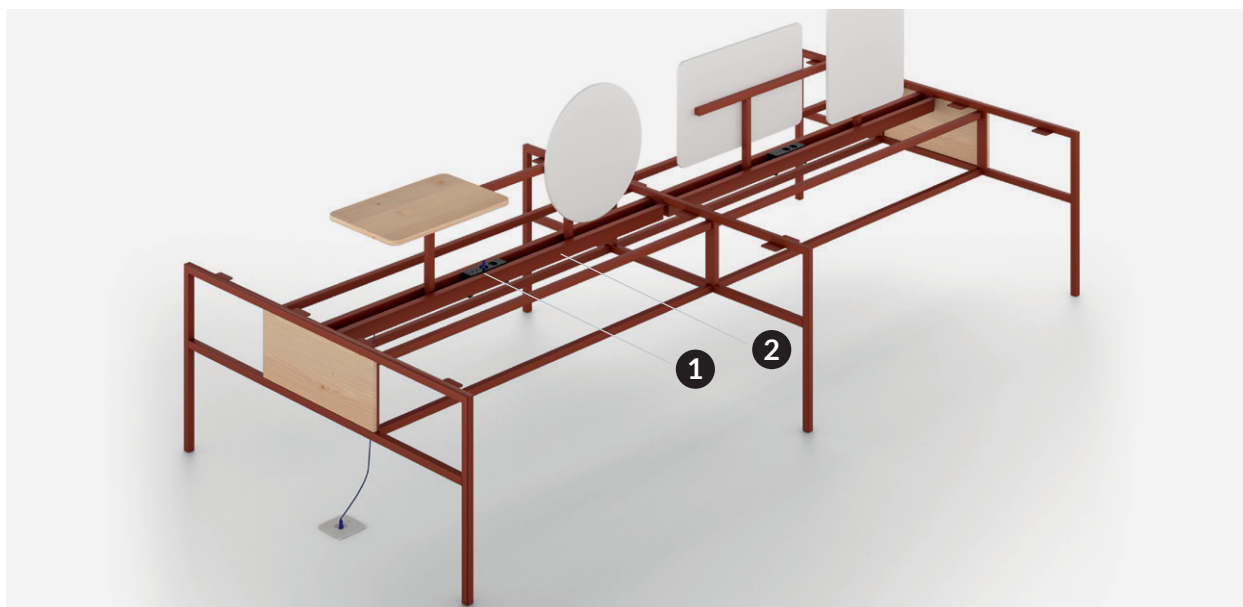


CABLE MANAGEMENT

CABLE TRAY INTEGRATED IN OPERATIVE TABLES.



CABLE TRAY INTEGRATED IN BENCH SYSTEM AND MEETING TABLES.





- 1 Socket system 2TSN + 1USB CARGA 5V / 2A + RJ45
- 2 Horizontal cable tray.
- 3 Side Grommet *
- 4 Central grommet *

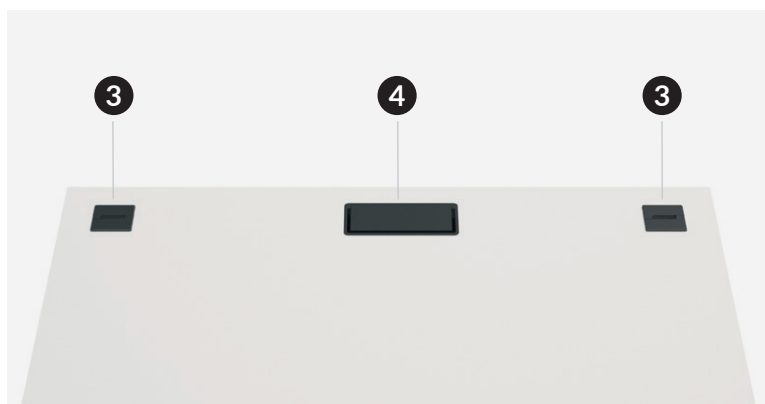
* Available in white and anthracite



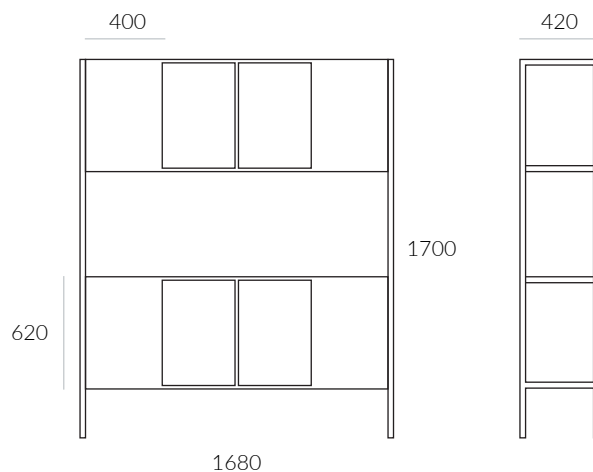
Anthracite



White

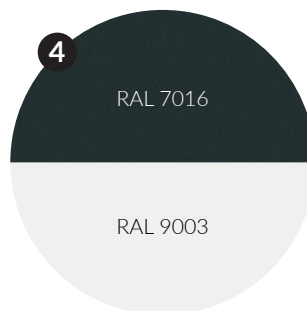
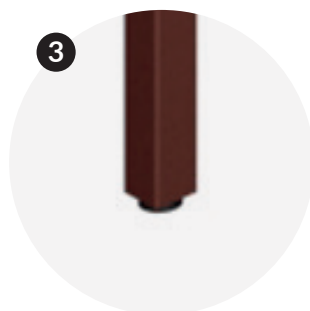


TECHNICAL DETAILS - STORAGE

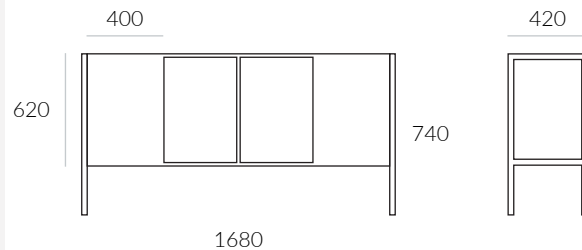
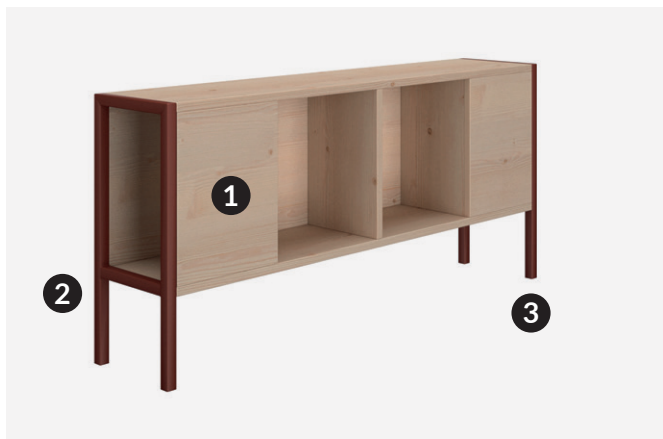


BOOKCASE

- 1 MDP board in 19 mm thickness covered with the latest generation melamine, in unicolor and wood color soft textured surface finish or a non-reflective matte finish, edged with 1 mm thick PVC edge. Complies with UNE-EN 14322 class E1 formaldehyde certification.
- 2 Frame-shaped sides with 30 x 30 mm square section hot-rolled steel profile and a thickness of 2 mm.
- 3 Levelers for height adjustment ± 10 mm non-slip.
- 4 High resistance anti-corrosion epoxy paint finish, finishes in RAL 7016 (matt anthracite) and RAL 9003 (semi-gloss white)
- 5 It also has an oxide and bronze finish for projects.



TECHNICAL DETAILS - STORAGE

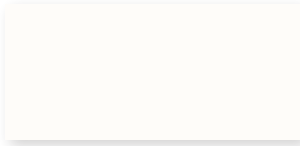


SIDEBOARD

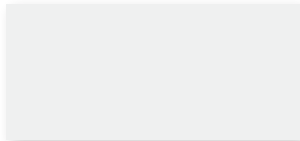
- 1 MDP board in 19 mm thickness covered with the latest generation melamine, in unicolor and wood color soft textured surface finish or a non-reflective matte finish, edged with 1 mm thick PVC edge. Complies with UNE-EN 14322 class E1 formaldehyde certification.
- 2 Frame-shaped sides with 30 x 30 mm square section hot-rolled steel profile and a thickness of 2 mm.
- 3 Levelers for height adjustment ± 10 mm non-slip.
- 4 High resistance anti-corrosion epoxy paint finish, finishes in RAL 7016 (matt anthracite) and RAL 9003 (semi-gloss white)
- 5 It also has an oxide and bronze finish for projects.

FINISHINGS

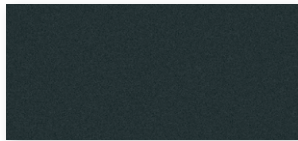
MELAMINE

WHITE
BLNORDIC PINE
PNESTELA OAK
RESIENA WALNUT
SNBLACK AMBER OAK
RZ

METAL



WHITE - 2



ANTHRACITE - 3

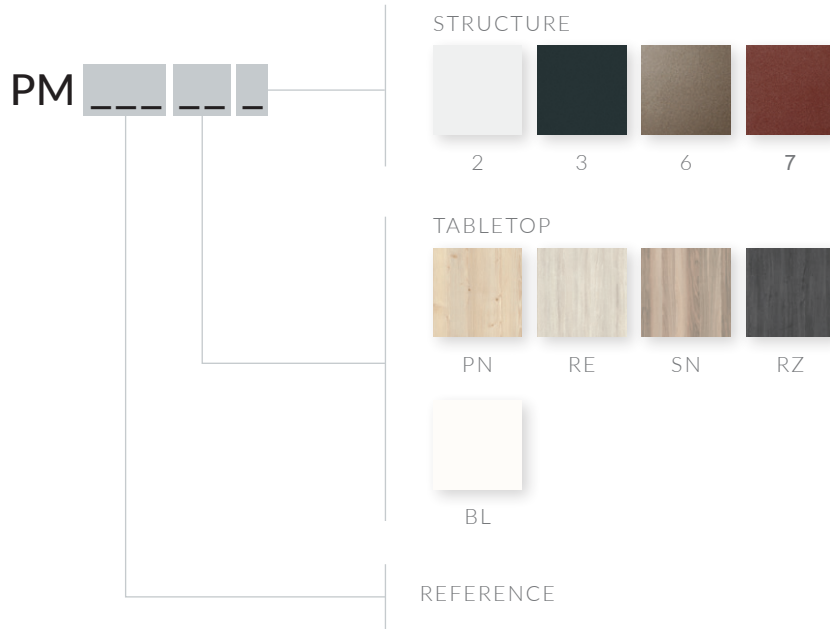
METAL (for special projects)



BRONZE - 6






OXIDE - 7






CODE EXAMPLE



PM 501 PN 7

| | DIMENSIONS (MM.) | CODE | PKG | KG | M ³ |
|---|------------------|---------------------|-----|------|----------------|
| OPERATIVE TABLES | | | | | |
| | | ○ BL ● AN ● OX ● BR | | | |
|  | 2000 x 800 x 740 | PM500 | 6 | 48,3 | 0,201 |
| | 1800 x 800 x 740 | PM501 | 6 | 44,3 | 0,190 |
| | 1600 x 800 x 740 | PM502 | 6 | 40,3 | 0,185 |
| | 1400 x 800 x 740 | PM503 | 6 | 36,8 | 0,176 |
| | 1200 x 800 x 740 | PM504 | 6 | 32,8 | 0,173 |
| EXTENSIONS | | | | | |
|  | 800 x 600 x 740 | PM512 | 4 | 18,7 | 0,078 |
| | 1200 x 600 x 740 | PM513 | 4 | 24,2 | 0,090 |
| AUXILIARY DESK | | | | | |
|  | 1200 x 600 x 740 | PM542 | 6 | 25,8 | 0,134 |

| | DIMENSIONS (MM.) | CODE | PKG | KG | M ³ |
|---|------------------------------|-----------------------|-----|------|----------------|
| RECTANGULAR COFFEE TABLES | | | | | |
| | | ○ BL ● AN ● OX ● BR | | | |
|  | 800 x 600 x 250 | PM548 | 2 | 9,6 | 0,020 |
| | 1200 x 600 x 250 | PM549 | 2 | 14,1 | 0,027 |
| ROUND COFFEE TABLES | | | | | |
|  | Ø 900 x 250 | PM546 melamine top | 2 | 13,6 | 0,029 |
| | | PM546 neolith top | 2 | 28,0 | 0,047 |
| | Ø 1200 x 250 | PM547 melamine top | 2 | 27,6 | 0,047 |
| | | PM547 neolith top | 2 | 28,0 | 0,047 |
|  | Ø 900 x 250 cable access | PM540 melamine top | 3 | 13,7 | 0,029 |
| | | PM540 neolith top | 3 | 14,0 | 0,029 |
| | Ø 1200 x 250 cable access | PM541 melamine top | 3 | 27,7 | 0,047 |
| | | PM541 neolith top | 3 | 14,0 | 0,029 |

| | DIMENSIONS (MM.) | CODE | PKG | KG | M ³ |
|--|------------------|------|-----|----|----------------|
|--|------------------|------|-----|----|----------------|

ROUND MEETING TABLES

○ BL ● AN ● OX ● BR



Ø 900 x 740

PM516

4 14,1 0,038

Ø 1200 x 740

PM517

4 28,1 0,055

RECTANGULAR MEETING TABLES



2400 x 1200 x 740

PM565

4 85,6 0,226

1600 x 1200 x 740

PM568

4 62,3 0,187



2400 x 1200 x 740
cable access

PM560

9 97,1 0,253

1600 x 1200 x 740
cable access

PM563

8 71,0 0,206

| | DIMENSIONS (MM.) | CODE | PKG | KG | M ³ |
|--|------------------|------|-----|----|----------------|
|--|------------------|------|-----|----|----------------|

HIGH MEETING TABLE

○ BL ● AN ● OX ● BR



1600 x 800 x 1070

PM578

11 78,9 0,416

STORAGE



1680 x 420 x 740
sideboard

PM226

2 50,0 0,155



1680 x 420 x 1700
bookcase

PM228

3 102,0 0,329





HOMEOFFICE







1680 x 1600 x 1700
homeoffice






PM229

4 126,0 0,365

| | DIMENSIONS (MM.) | CODE | PKG | KG | M ³ |
|---|----------------------------------|---------------------|-----|-------|----------------|
| BENCH | | | | | |
| | | ○ BL ● AN ● OX ● BR | | | |
|  | 1800 x 1660 x 740 | PM571 | 9 | 128,9 | 0,418 |
| | 1600 x 1660 x 740 | PM572 | 9 | 119,6 | 0,402 |
| | 1400 x 1660 x 740 | PM573 | 9 | 110,0 | 0,390 |
| | 1200 x 1660 x 740 | PM574 | 9 | 101,2 | 0,371 |
| BENCH EXTENSIONS | | | | | |
|  | 1800 x 1660 x 740 | PM581 | 8 | 100,4 | 0,353 |
| | 1600 x 1660 x 740 | PM582 | 8 | 91,1 | 0,337 |
| | 1400 x 1660 x 740 | PM583 | 8 | 81,5 | 0,325 |
| | 1200 x 1660 x 740 | PM584 | 8 | 72,6 | 0,306 |
| SEPARATORS | | | | | |
|  | 1200 x 30 x 325 metal profile | PM200 | 1 | 3,4 | 0,043 |
|  | 600 x 400 x 20 melamine tray | PM215 | 3 | 3,6 | 0,011 |

| | DIMENSIONS (MM.) | CODE | PKG | KG | M ³ |
|---|--|---------------------|-----|------|----------------|
| UPHOLSTERED PANELS | | | | | |
| | | ○ BL ● AN ● OX ● BR | | | |
|  | d550 x 15 upholstered round panel | PM210 | 1 | 0,4 | 0,005 |
|  | 800 x 15 x 450 upholstered rectangular panel | PM211 | 1 | 0,5 | 0,006 |
|  | 540 x 15 x 540 upholstered square panel | PM212 | 1 | 0,4 | 0,005 |
| SOUND INSULATION PANELS | | | | | |
|  | d550 x 15 sound insulation round panel | PM216 | 1 | 0,4 | 0,005 |
|  | 800 x 15 x 450 sound insulation rectangular panel | PM217 | 1 | 0,5 | 0,006 |
|  | 540 x 15 x 540 sound insulation square panel | PM218 | 1 | 0,4 | 0,005 |
| LATERAL STORAGE FOR BENCH | | | | | |
|  | 1660 x 420 x 510 sideboard for bench | PM225 | 2 | 31,0 | 0,062 |

| | DIMENSIONS (MM) | CODE | PKG | KG | M ³ |
|---|--|--|-----------|-----|----------------|
| GROMMETS | | | | | |
| | | | ○ BL ● NG | | |
|  | Ø 80 x 22 | AUX2028Z left hand drill | 1 | 0,1 | 0,001 |
| | Ø 80 x 22 | AUX2028D right hand drill | 1 | 0,1 | 0,001 |
| | Ø 80 x 22 | PAS2028 not drilled | 1 | 0,1 | 0,001 |
|  | 250 x 116 | AUX7005Z left hand drill | 1 | 0,2 | 0,001 |
| | 250 x 116 | AUX7005D right hand drill | 1 | 0,2 | 0,001 |
| | 250 x 116 | AUX7005B drilled for bench | 1 | 0,2 | 0,001 |
| | 250 x 116 | AUX7005C center drill for meeting tables | 1 | 0,2 | 0,001 |
| | 250 x 116 | PAS7005 not drilled | 1 | 0,2 | 0,001 |
| ANCILLARY FOR GROMMETS | | | | | |
| | | | ○ BL ● AN | | |
|  | 900 x 180 x 90 horizontal cable access tray | AUX9041 | 1 | 0,0 | 0,030 |
|  only black | 300 x 54 x 54 exempt electrification | AUX7003 2TSN+1USB charge 5V/2A+RJ45 | 1 | 0,5 | 0,001 |

| | DIMENSIONS (MM) | CODE | PKG | KG | M ³ |
|---|--|---|-----|-----|----------------|
| DESIGN ELECTRIFICATIONS | | | | | |
| | | | | | ○ BL ● NG |
|  | Ø 70 x 79 | AUX7014Z left hand drill | 1 | 2,1 | 0,001 |
| | Ø 70 x 79 | AUX7014D right hand drill | 1 | 2,1 | 0,001 |
| | Ø 70 x 79 | PAS7014 not drilled 1TSN+1USB charge 5V/2A | 1 | 2,1 | 0,001 |
|  | 144 x 79 x 50 | AUX7007Z left hand drill | 1 | 0,1 | 0,001 |
| | 144 x 79 x 50 | AUX7007D right hand drill | 1 | 0,1 | 0,001 |
| | 144 x 79 x 50 | PAS7007 not drilled 1TSN+1USB carga 5V/2A | 1 | 0,1 | 0,001 |
|  | 166 x 79 x 50 | AUX7008Z left hand drill | 1 | 0,1 | 0,001 |
| | 166 x 79 x 50 | AUX7008D right hand drill | 1 | 0,1 | 0,001 |
| | 166 x 79 x 50 | PAS7008 not drilled 2TSN+1USBC-D charge 5V/2A | 1 | 0,1 | 0,001 |
| CABLES AND ANCILLARY | | | | | |
|  | 2 metros power cable - male schuko socket/ female rapid connector | PAS7022 | 1 | 0,1 | 0,001 |
| | 3 metros power cable - male schuko socket/ female rapid connector | PAS7023 | 1 | 0,1 | 0,001 |
|  | Vertebra technical cable organisation | PAS7020 | 1 | 0,1 | 0,001 |

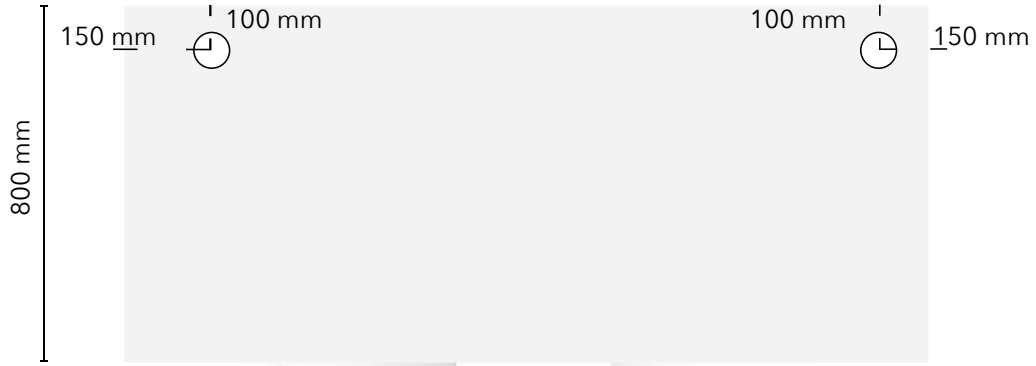
Our electrifications are referenced with the European plug (type C). For any other country, consult the factory.

Length x Width x Height

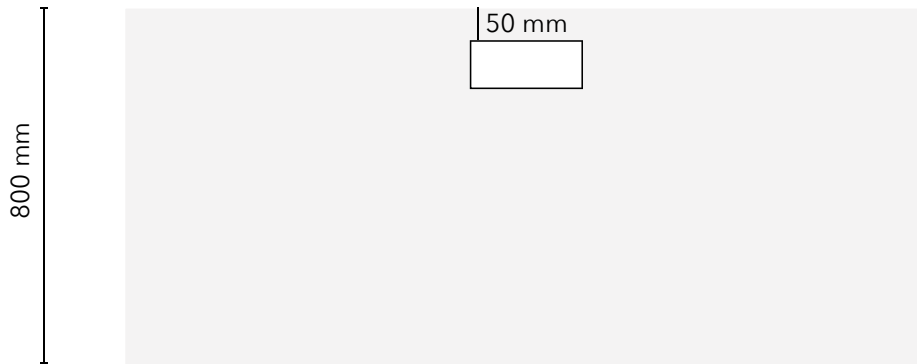
FINISHINGS

AUX7014Z
AUX2028Z

AUX7014D
AUX2028D



AUX7008B
AUX7007B
AUX7005B

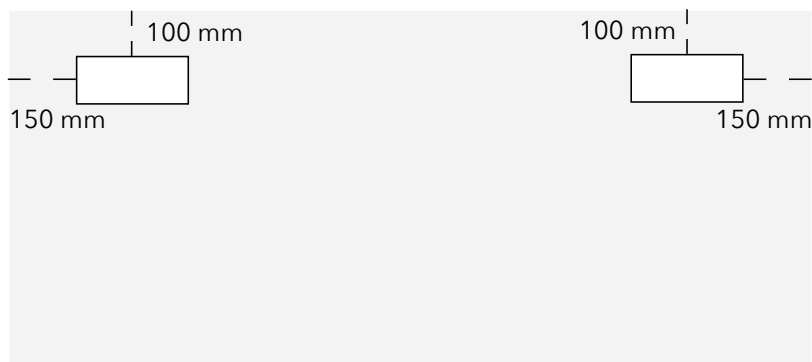


* Recommended for Bench

AUX7008Z
AUX7007Z
AUX7005Z

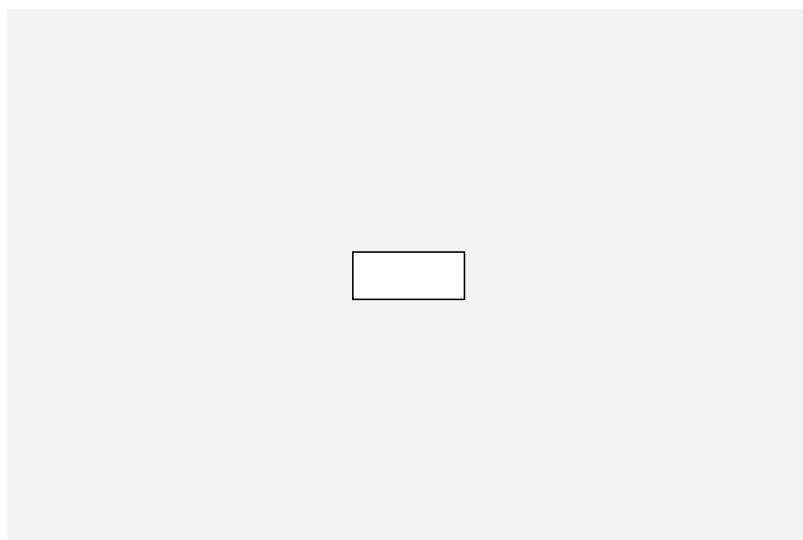
AUX7008D
AUX7007D
AUX7005D

800 mm



AUX7008C
AUX7007C
AUX7005C

1200 mm



* It will be distributed equally if there are more than one per table

ofifran

Within Ofifran Group, Operational Excellence means increasing our customer's satisfaction, our market position and financial results by ensuring continual quality and cost improvement in our processes, products and services. Deployment of Operational Excellence enables us to meet the commitments within our Quality Policy.

Dentro del Grupo Ofifran, la excelencia en nuestras operaciones significa aumentar la satisfacción de nuestros clientes, nuestra posición en el mercado así como los resultados económicos, mediante la garantía de una mejora continua en la calidad y coste de nuestros procesos, productos y servicios. El despliegue de esta excelencia operacional nos permite satisfacer los compromisos de nuestra Política de Calidad.

Dans le groupe Ofifran, l'excellence dans nos opérations signifie augmenter la satisfaction de nos clients, notre positionnement dans le marché et aussi les résultats économiques, par la garantie d'un amélioration continu de la qualité et des coûts de nos procédés, produits et services. L'ensemble de moyens de cette excellence opérationnelle nous permet de satisfaire les engagements de notre Politique de Qualité.

В своей деятельности группа Ofifran стремится соответствовать требованиям клиента, а также быть конкурентоспособной, гарантируя улучшение соотношения цена-качество самого производства и услуг. Таким образом, деятельность группы Ofifran позволяет выполнять обязательства по качеству нашей продукции.



UNE EN 14073-2:05
UNE EN 14073-3:05
UNE 14074:05

Certificado de Sistema de Gestión de la Calidad



OFIFRAN, S.L.

No está auditado y es conforme con los requisitos de la norma:

ISO 9001:2015

Sistema de gestión de la calidad. Requisitos

Para las siguientes actividades:

Diseño, fabricación y comercialización de mobiliario de oficina

Que se realizan en:

C/ Milla, 21. Pol. Ind. Gütemberg
46182 - Pobl. de Valbuena
Valencia | España

Nº certificado: NA19.0013C

Fecha de renovación: 18 de octubre de 2019
Fecha de expiración: 17 de octubre de 2022

Miguel Ángel Chueca Tolosa
Comisión de certificación



Este certificado otorgado en el momento de haberse cumplido los requisitos de la norma ISO 9001:2015 de conformidad con el sistema de gestión de calidad de la organización.
KAIZEN CERTIFICACION, S.L. | C/ Leventos de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

Certificado de Sistema de Gestión Ambiental.



OFIFRAN, S.L.

No está auditado y es conforme con los requisitos de la norma:

ISO 14001:2015

Sistema de gestión ambiental. Requisitos con orientación para su uso

Para las siguientes actividades:

Diseño, fabricación y comercialización de mobiliario de oficina

Que se realizan en:

C/ Milla, 21. Pol. Ind. Gütemberg
46182 - Pobl. de Valbuena
Valencia | España

Nº certificado: NA19.0014M

Fecha de renovación: 18 de octubre de 2019
Fecha de expiración: 17 de octubre de 2022

Miguel Ángel Chueca Tolosa
Comisión de certificación



Este certificado otorgado en el momento de haberse cumplido los requisitos de la norma ISO 14001:2015 de conformidad con el sistema de gestión de calidad de la organización.
KAIZEN CERTIFICACION, S.L. | C/ Leventos de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

Certificado de Sistema de Gestión de Ecodiseño.



OFIFRAN, S.L.

No está auditado y es conforme con los requisitos de la norma:

ISO 14006:2011

Sistema de gestión ambiental. Directrices para la incorporación del Ecodiseño

Para las siguientes actividades:

Diseño, fabricación y comercialización de mobiliario de oficina

Que se realizan en:

C/ Milla, 21. Pol. Ind. Gütemberg
46182 - Pobl. de Valbuena
Valencia | España

Nº certificado: NA19.0015D

Fecha de renovación: 18 de octubre de 2019
Fecha de expiración: 17 de octubre de 2022

Miguel Ángel Chueca Tolosa
Comisión de certificación



Este certificado otorgado en el momento de haberse cumplido los requisitos de la norma ISO 14006:2011 de conformidad con el sistema de gestión de calidad de la organización.
KAIZEN CERTIFICACION, S.L. | C/ Leventos de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

Anexo al Certificado del Sistema de Gestión de Ecodiseño.



OFIFRAN, S.L.

Anexo Número del certificado: NA19.0015D
(ISO 14006:2011) de la empresa:

OFIFRAN, S.L.

Para las siguientes incorporaciones de productos:

OFFICE (SOFIA, PIVOLANCE, SILEA, COMFORT, FREE, ELEMENTS, COMANDER);
DIRECCIONAL (GALLERY, FREESTOP, SILEA, COMCEPT, SIRENA);
CLASSIC (SOFI, SILEA, SILEA, SILEA);
SEATING (SOFAS PIVOL, ADVANCE, EAST, RAY, CINCOVENTI, BANDEL, SQUARE,
SOFAS GALLERY, KJEL, CLASSIC, CHESTER, BORDO);

Miguel Ángel Chueca Tolosa
Comisión de certificación



Este anexo es un complemento de un certificado de la norma ISO 14006:2011 de conformidad con el sistema de gestión de calidad de la organización.
KAIZEN CERTIFICACION, S.L. | C/ Leventos de Santiago, 4 - 7 VALBUENA
certificacion@kaizen-certificacion.com | www.kaizen-certificacion.com

ofifran