

















A brand of Centrufficio Loreto s.p.a. - Milan, Italy

Contacts:

INTERNATIONAL SALES & MARKETING MANAGER Roberto Spanò

(+39) 02 25 377 280 - (+39) 347 24 89 107 r.spano@cufmilano.com - www.cufmilano.com





Desktops

Made of melamine enamelled wood conglomerate class E1 with an open-pore wood effect surface finish of 38 mm thickness with ABS 20/10 edge, tinted with the surface.

The desktops are equipped with rectangular cable sheathes of the Passpartout model in natural anodised aluminium and central anti-dust brush, with cabling hole.

290 x 90 mm

Structural crossbeams for desks

For desks with two panel-mounted sides, structural crossbeams made of wood coated melamine conglomerate grade E1 30 mm thick should be used. White colour, slightly veined with 20/10 ABS edge in tint. These elements act as a structural chain between the sides and supports, supporting the worktop.

Panel legs for desks

Made of enamelled melamine coated wood conglomerate class E1 with an open-pore wood effect surface finish, 38 mm thick and ABS 20/10 edge in tinted with the surface.

The legs are assembled to the desktop by means of appropriate fastening systems and metal stiffening brackets. Panel sides are equipped with adjustable feet that allow a micro-adjustment in height (H. +/-10 mm) for Allow desk levelling.

FINISHES AND COLOURS

Worktops, sides, tops, doors and back containers

WE NA Wengé Walnut Albany

Modesty panel and metal monoblocs

Crossbeams for desks with panels

White RAL 9003 (matte effect)

Slightly veined white







Service cabinet and cabinet on wheels

The structural parts are made of wood coated melamine conglomerate class E1 with an open-pore wood effect surface finish thickness 38 mm and have an ABS 20/10 edge in the same colour as the surface. Also these elements are accompanied by the monoblock cabinet in white metal. Service cabinet and cabinet are equipped with nylon swivel wheels. For the service cabinet on wheels there is a second unit, also completely made of metal, equipped with a door that can be mounted on either the right or left side and an adjustable shelf. This second metal monoblock with door and shelf can also be inserted into the second open space of the load-bearing service cabinet.



Finishing containers, tops and sides

For the Brera series, the use of universal containers with a depth of 426 mm is envisaged, produced by Centrufficio Loreto, made of antiscratch melamine conglomerate in white colour.

These containers will be supplied with back made of melamine 10 mm thick produced in the same wood effect finish as the worktops and doors.

The doors are made of melamine 18 mm thick wood effect and with 20/10 ABS tinted border. The sides and tops of wood effect finish - produced with panels of 38 mm thickness - are available, with the same thickness as the worktops.

Also for the Brera series, all the glass doors with aluminium frames are to be used, which are already used on the other pieces of furniture produced exclusively by Centrufficio Loreto.











Service cabinet and cabinet

The structural parts are made of wood coated melamine conglomerate class E1 with wood effect surface finish with open-pore wood effect thickness 38 mm with ABS 20/10 edge in the same tint as the surface, while the accessory parts are made of wooden conglomerate 18 mm thick in white colour, slightly veined. These load-bearing elements are designed in such a way as to enable the cabling of the worktop and are accompanied by a white metal volume, complete with reinforced metal beams, designed in such a way as to render the load-bearing element integral to the worktop. A metal monoblock with three drawers, in white RAL 9003 matte, completes the load-bearing element. In addition to having the metal body and drawer fronts, the cabinet also has the internal structure of the drawers made of sheet metal; the whole is supplemented with guides on ball bearings, central locking and a safety system that allows the opening of only one drawer at a time.

Modesty metal panels

For desks with a side extension or a load-bearing cabinet on one side and a panel side on the opposite side, modesty panels are available in 12/10 pressfolded sheet metal, painted in white RAL 9003 matte effect. The modesty panels are attached to the worktop by means of cylindrical spacers and white metal fixing plates.





Service cabinet and cabinet on wheels

The structural parts are made of wood coated melamine conglomerate class E1 with an openpore wood effect surface finish thickness 38 mm and have an ABS 20/10 edge in the same colour as the surface.











Aquarius

SYSTEM OF
GLAZED WALLS
SINGLE GLAZED AND
DOUBLE GLAZED WITH
PERIMETRAL PROFILE
IN ALUMINIUM.

Gemini

SYSTEM OF CONTAINER WALLS SOUNDPROOFED WITH DOOR.







Open bookcases

The range of containers of this series includes high open bookcases with fixed shelves.

These elements are made of 38 mm thick coated melamine with wood effect and have a modularity that goes beyond that of the universal containers, but they are designed in such a way that the double open bookcase has a width of 1350 mm, i.e. corresponding to that of a cabinet with a width of 900 mm, flanked by another one with a width of 450 mm; this bookcase made up of two elements can therefore be aggregated in series to containers with doors.







Management office of the Brera collection with linear desk and composition bookcase with low elements with doors (in the office produced with Taurus wall in horizontal modularity).

DORIA

Working desk (in the foreground)







MEETING TABLES

Meeting tabletops

The modular meeting tabletops are made of the same materials and finishes as the desktops and are equipped with Passpartout cable sheathes in a central position.

Panel legs for meeting tables

The panel sides of the meeting tables are suitably shaped to enable wiring of the cable sheath on the tabletop.

Structural crossbeams for meeting tables

For modular meeting tables there are cross members made of wooden conglomerate with a thickness of 38 mm in the same finish as the tops. These crossbeams are suitably shaped to enable wiring of the cable sheath located on the top.



MEETING TABLES



DIVIDING WALL IMPLEMENTED WITH HIDDEN INTERNAL CARRYING STRUCTURE AND EXTERNAL PANELS WOODEN, OR GLASS FRAMES.







FINISHES AND COLOURS (LEGEND)

Worktops, sides, tops and doors and container backs: WE Wengé, NA Walnut Albany

 $\textbf{Modesty panel and metal monoblocks: WH} \ \text{White RAL 9003 white (matte effect)}$

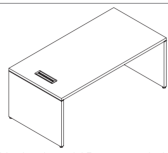
Panelled desks crossbeams: WH White slightly veined

melamine container structures: WH Scratch-resistant white

Accessories: CR Chrome, AL Aluminium

DESK TABLES

Desks



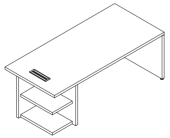
Cable sheath model Passpartout included

code BR 01-RIGHT NA + WH/WE + WH code BR 01-LEFT NA + WH/WE + WH L 200 - P 90 - H 73,5 mm.

code BR 02-RIGHT NA + WH/WE + WH code BR 02-LEFT NA + WH/WE + WH L 180 - P 90 - H 73.5 mm

code BR 03-RIGHT NA + WH/WE + WH code BR 03-LEFT NA + WH/WE + WH L 160 - P 90 - H 73,5 mm.

Desks with modesty panel with right-left supporting panel

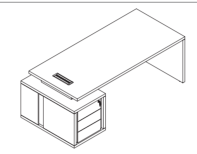


Cable sheath model Passpartout included

code BR 11-RIGHT NA + WH/WE + WH code BR 11-LEFT NA + WH/WE + WH L 200 - P 90 - H 73,5 mm.

code BR 12-RIGHT NA + WH/WE + WH code BR 12-LEFT NA + WH/WEL 180 - P 90 - H 73,5 mm.

Desks on right-left cabinet

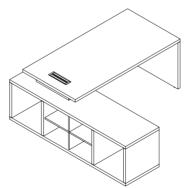


Cable sheath model Passpartout included

code BR 21-RIGHT NA + WH/WE + WH code BR 21-LEFT NA + WH/WE + WH L 210,6 - P 99,2 - H 73,5 mm.

code BR 22-RIGHT NA + WH/WE + WH code BR 22-LEFT NA + WH/WE + WH L 190,6 - P 99,2 - H 73,5 mm.

Desks on supporting service furniture right-left desks



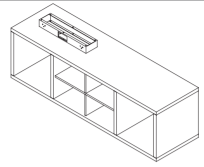
Cable sheath model Passpartout included

code BR 31-RIGHT NA + WH/WE + WH code BR 31-LEFT NA + WH/WE + WH L 210,6 - P 199 - H 73,5 mm. code BR 32-RIGHT NA + WH/WE + WH

code BR 32-LEFT NA + WH/WE + WH L 190,6 - P 199 - H 73,5 mm.

RETURN CABINETS

ateral lengthening bearing right/left with open compartments



code BR 30 NA + WH/WE + WHW

L 199 - P 58,2 - H 61,5 mm.

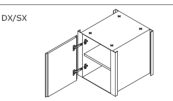
Three-drawer monoblock Metal for furniture and service extensions



code BR 301 WH

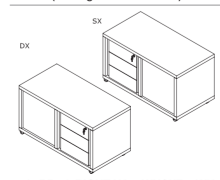
L 50,5 - P 53 - H 51 mm.

Metal monoblock with right-left leaf and shelves for furniture and service extensions



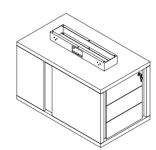
code BR 302 WH L 50,5 - P 53 - H 51 mm.

Service cabinet on wheels (with right or left cabinet)



code BR 50-RIGHT NA + WH/WE + WH code BR 50-LEFT NA + WH/WE + WH L L 112,6 - P 57,6 - H 65 mm.

Support cabinet right/left with open compartment on the guest side



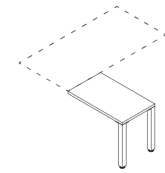
code BR 20 NA + WH/WE + WH L 58,2 - P 99,2 - H 61,5 mm.

Cabinet on wheels

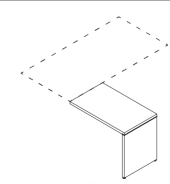


code BR 40 NA + WH/WE + WHW L 58.2 - P 57.6 - H 65 mm.

Long desk with metal legs (aluminium-coloured) or panelled leg

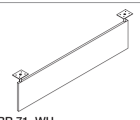


code BR 61 NA + AL/WE + AL L 100 - P 54,8 - H 73,5 mm.



code BR 62 NA/WE L 100 - P 54,8 - H 73,5 mm.

Supplementary modesty panel for desk



code BR 71 WH L 140,2 - H 43 - sp. 2,0 mm. for desk L 200 mm. code BR 72 WH L 120,2 - H 43 - - thickness 2.0 mm. for desk L 180 mm.

Desktop cable grommets



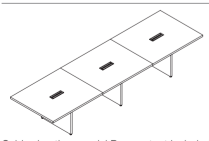
model Carré code 038030 WH - AL - CR 80 mm. diameter hole



model Passpartout code PC20071300 AL opening 293 x 91 mm.

MEETING TABLES

Modular meeting tables with panel legs



Cable sheathes model Passpartout included code BR 81 NA/WE
L 405 - P 115 - H 73,5 mm.





Cable sheathes model Passpartout included

code BR 82 NA/WE

L 270 - P 115 - H 73,5 mm.



Extension for modular meeting tables with panel legs



Cable sheath model Passpartout included

code BR 83 NA/WE

L 135 - P 115 - H 73,5 mm.



Single meeting tables with metal legs



able sheath model Passpartout included

code BR 91 NA + AL/WE + AL

L 135 - P 115 - H 73,5 mm.





BR code 92 NA + AL/WE + AL Ø 115 - H 73.5 mm.



OPEN CONTAINERS

Low open cabinet L 45



code 0100-42 structure WH back NA/WE L 450 - P 426 - H 830 mm. kg. 19,14 - Mc. 0,028 - Packs 3

Open low cabinet L 90



code 0110-42 structure WH back NA/WE L 900 - P 426 - H 830 mm. kg. 30,51 - Mc. 0,045 - Packs 3

Medium open cabinet L 45



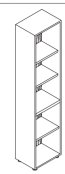
code 0120-42 structure WH back NA/WE L 450 - P 426 - H 1214 mm. kg. 28,26 - Mc. 0,042 - Packs 3

Medium open cabinet L 90



code 0130-42 structure WH back NA/WE L 900 - P 426 - H 1214 mm. kg. 45,13 - Mc. 0,066 - Packs 3

High open cabinet L 45



code 0140-42 structure WH back NA/WE L 450 - P 426 - H 2014 mm. kg. 47 - Mc. 0,142 - Packs 4

Open high cabinet L 90



code 0150-42 structure WH back NA/WE L 900 - P 426 - H 2014 mm. kg. 78 - Mc. 0,20 - Packs 4

WOOD YEARS FOR CONTAINERS P 426 mm.

ingle door low right-left



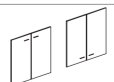
Without lock particularly in order to be stacked code BR-708

NA/WE door handle AL/WH/CR

L 450 - H 800 mm.

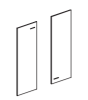
kg. 6,21 - Mc. 0,009 - Packs 2

Pair of low doors



Without lock particularly in order to be stacked code BR-706
NA/WE door handle AL/WH/CR
L 900 - H 800 mm.
kg. 12,41 - Mc. 0,018 - Packs 3

Single door medium right/left



Without lock particularly in order to be stacked code BR-709

NA/WE door handle AL/WH/CR

L 450 - H 1180 mm. kg. 9,19 - Mc. 0,014 - Packs 2

Pair of medium doors



Without lock particularly in order to be stacked code BR-707

NA/WE door handle AL/WH/CR

L 900 - H 1180 mm.

kg. 18,38 - Mc. 0,027 - Packs 3

Single high door

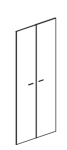


code BR-725 NA/WE door handle AL/WH/CR

kg. 12 - Mc. 0,108 - Packs 3

L 450 - H 1980 mm.

High pair of doors



code BR-726 door NA/WE handle AL/WH/CR L 900 - H 1980 mm. kg. 18,38 - Mc. 0,027 - Packs 3

TOP AND SIDES WITH FINISHING: SUPPLEMENTARY SHELVES

SINGLE Tops to be USED ALWAYS WITHOUT sides with finishing

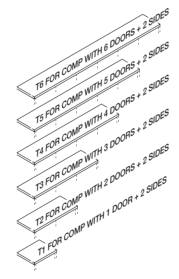


code BR T01 NA/WE

L 452 - P 450 - Thickness 38 mm. kg. 3,1 - Mc. 0,0031 - Packs 1 1 code BR T02 NA/WE L

L 902 - P 450 - Thickness 38 mm. kg. 6,2 - Mc. 0,0063 - Packs 1

INTER Tops to be USED ALWAYS with sides with finishing



code BR T1 NA/WE

L 532 - P 450 - Thickness 38 mm. kg. 6,4 - Mc. 0,0064 - Packs 1

code BR T2 NA/WE

L 982 - P 450 - Thickness 38 mm. kg. 12,8 - Mc. 0,0128 - Packs 1 code BR T3 NA/WE

L 1432 - P 450 - Thickness 38 mm. kg. 19,2 - Mc. 0,0192 - Packs 1

code BR T4 NA/WE

L 1882 - P 450 - Thickness 38 mm. kg. 25,6 - Mc. 0,0256 - Packs 1

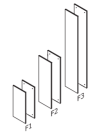
code BR T5 NA/WE

L 2332 - P 450 - Thickness 38 mm. kg. 32 - Mc. 0,0320 - Packs 1

code BR T6 NA/WE

L 2782 - P 450 - Thickness 38 mm. kg. 38,4 - Mc. 0,0384 - Packs 1

Pair of sides with finishing to be USED ALWAYS with T6-T1



code BR F1 NA/WE

L 450 - H 800 - Thickness 38 + 38 mm. kg. 24,8 - Mc. 0,0248 - Packs 1

code BR F2 NA/WE

L 450 - H 1180 - Thickness 38 + 38 mm. kg. 37,2 - Mc. 0,0372 - Packs 1 code BR F3 NA/WE

L 450 - H 1984 - Thickness 38 + 38 mm. kg. 53,6 - Mc. 0,0536 - Packs 1

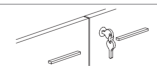
Additional shelves for containers



code 0207-42 AL/WH

L 414 - P 400 - Thickness 25 mm. kg. 2.86 - Mc. 0.0003 - Packs 1 code 0208-42 AL/WH L 864 - P 400 - Thickness 25 mm.

kg. 5,9 - Mc. 0,0009 - Packs 1 Lock for wooden doors



code GENSER Chromed metal

EMPERED GLASS RING WITH ALUMINIUM FRAME

WITH lock



code 01 TSS Satin code 01 TS Transparent

L 450 - H 800 mm. kg. 1,8 - Mc. 0,003 - Packs 2



code 02 TSS Satin code 02 TS Transparent L 450 - H 800 mm. kg. 1,8 - Mc. 0,003 - Packs 2

LOWER LOW PAIR OF DOORS WITH LOCK



code 03 TSS Satin code 03 TS Transparent L 900 - H 800 mm.

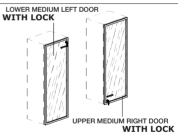
kg. 3,89 - Mc. 0,004 - Packs 3



UPPER LOW PAIR OF DOORS WITH LOCK

code 04 TSS Satin code 04 TS Transparent

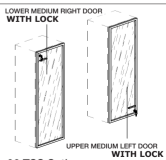
L 900 - H 800 mm. kg. 3.89 - Mc. 0.004 - Packs 3



code 05 TSS Satin code 05 TS Transparent

L 450 - H 1180 mm.

kg. 2,02 - Mc. 0,009 - Packs 2



code 06 TSS Satin code 06 TS Transparent

L 450 - H 1180 mm. kg. 2,02 - Mc. 0,009 - Colli 2 LOWER MEDIUM PAIR OF DOORS WITH LOCK

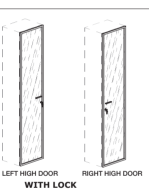


code 07 TSS Satin code 07 TS Transparent L 900 - H 1180 mm. kg. 4,05 - Mc. 0,005 - Packs 3

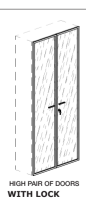


UPPER MEDIUM PAIR OF DOORS
WITH LOCK

code 08 TSS Satin code 08 TS TransparentL 900 - H 1180 mm.
kg. 4,05 - Mc. 0,005 - Packs 3

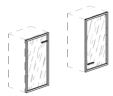


code 09 TSS LEFT DOOR Satin code 09 TS LEFT DOOR Transparent code 10 TSS RIGHT DOOR Satin code 10 TS RIGHT DOOR Transparent L 450 - H 1980 mm.
kg. 3,82 - Mc. 0,016 - Packs 2



code 11 TSS Satin code 11 TS Transparent L 900 - H 1980 mm. kg. 3,82 - Mc. 0,032 - Packs 2

WITHOUT lock



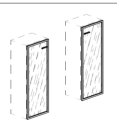
Without lock particularly in order to be stacked code 0215 T RIGHT Transparent 0215 T LEFT Transparent code 0215 TS RIGHT TS RIGHT Satin 0215 TS LEFT Satin

L 450 - H 800 mm. kg. 1,8 - Mc. 0,003 - Packs 2



LOW PAIR OF DOORS

Without lock particularly in order to be stacked code 0214 T Transparent code 0214 TS Satin
L 900 - H 800 mm.
kg. 3,89 - Mc. 0,004 - Packs 3



MEDIUM DOOR RIGHT/LEF

Without lock particularly in order to be stacked code 0216 T RIGHT Transparent 0216 T LEFT Transparent code 0216 TS RIGHT 0216 Satin 0216 TS LEFT Satin

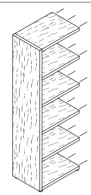
L 450 - H 1180 mm. kg. 2,02 - Mc. 0,003 - Packs 2



Without lock particularly in order to be stacked code 0217 T Transparent code 0217 TS Satin
L 900 - H 1980 mm.
kg. 4,05 - Mc. 0,005 - Packs 3

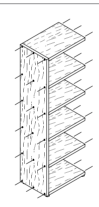
OPEN BOOKSHELVES: (without doors and without back) FIXED SHELVES

Initial bookshelf element



code BR101 - NA/WE L 656 - P 450 - H 2050 mm. kg. 59,2 - Mc. 0,090 - Packs 4

Intermediate element bookcase

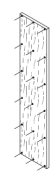


Repeatable element in serial aggregation for the desired number of times

code BR102 NA/WE

L 656 - P 450 - H 2050 mm. kg. 59,2 - Mc. 0,090 - Packs 4

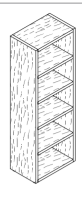
Terminal bookshelf side



code BR103 NA/WEThickness 38 - P 450 - H 2050 mm. kg. 23,6 - Mc. 0,036 - Packs 1

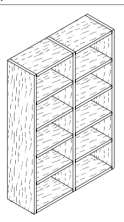
OPEN BOOKSHELVES: COMPOSITE ELEMENTS

Open bookcase 1 element



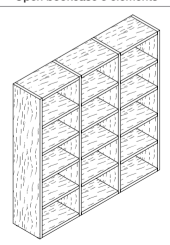
code BR111 L 695 - P 450 - H 2050 mm.

Open bookcase 2 elements



code BR112 L 1350 - P 450 - H 2050 mm.

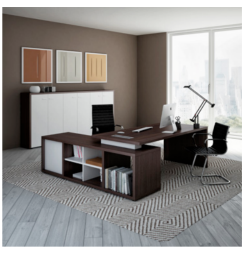
Open bookcase 3 elements



code BR113 L 2005 - P 450 - H 2050 mm.



















NOTICES

- 1. All articles in this catalogue are intended to be offered for their entire period of validity, i.e. from 15/05/2016 until the next reprinting, with the details indicated below and subject to possible printing errors.

 2. The characteristics of the products indicated herein are understood to be subject to their actual
- availability, without prejudice to any event of force majeure and any change due to a significant variation in production, purchase, transport and assembly costs.

 3. Data relating to colours, dimensions and construction details may be subject to change.
- 4. The samples of colours and finishes are subject to variations due to exhaustion, replenishment and updating of finishes.
- 5. The printing process of the catalogue may alter and thus modify the colours and other aesthetic characteristics of the presented articles and colour samples.
- 6. See enclosed sheet "corrigenda".
- 7. To report any errors, please contact: rosynatale@centrufficio.it











r.spano@cufmilano.com www.cufmilano.com