## Drawer units Domino

## PRODUCT DATA SHEET

STRUCTURE AND FRONTS in medium density wood particle board panels * thickness $7 / 8^{\prime \prime}$ with $45^{\circ}$-shaped edges. Internal side and edges with synthetic melamine matt lacquered or meal. External side with the same finish or coated with painted wood veneer.
BACK PANELS medium density *wood particle board panels thickness $3 / 8$ " with synthetic melamine also matt lacquered or metal. TURN DRAWER thickness $5 / 8$ " and BOTTOM thickness $3 / 8$ " in *wood particle board panels with melamine Tramato Juta. Black ABS FEET, diam. $17 / 8^{\prime \prime}$, height 1 1/8", 1/2" adjustable form the inside. SOSPENDO BASE SUPPORT consisting of black metal frame with shaped laser-cut steel feet finished with epoxy or liquid painting. SHELVES in medium density *wood particle board panels thickness $1 / 2$ " with synthetic melamine matt lacquered or metal or coated with wood veneer. Shelves in fumé glass thickness $1 / 2^{\prime \prime}$.
*Wood and derivates components according to the following standards: EPA TSCA TITLE VI.

## RUNNERS FOR DRAWERS

Push-pull opening: High sliding full extraction metal runners with FULL EXTRACTION, end-of-run buffer with dynamic capacity of 30 kg . Integrated sliding synchronizer in drawer runners wider than $173 / 4^{\prime \prime}$. Anti-tilting pin, vertical and inclination adjustment of fronts incorporated in all system runners. Drawers width $471 / 4$ " and $591 / 8^{\prime \prime}$ with "MOVENTO" runners and side adjustment of fronts.
Opening with overlap: High sliding full extraction metal runners with FULL EXTRACTION, end-of-run buffer with dynamic capacity of 30 kg . "Blumotion" soft-closing mechanism integrated in the runner for a silence and soft closing system. Anti-tilting pin, vertical and inclination adjustment of fronts incorporated in all system runners. Additional stabilizer bar for dawers width $351 / 2$ " and "MOVENTO" runners with built-in stabilizer and also front side adjustment for drawers width $471 / 4$ " and $591 / 8$ ".

DRAWER UNITS NOT FINISHED ON BACK ARE PROVIDED WITH AN ADJUSTABLE DEPTH, NON-TILTING BRACKET TO ATTACH TO THE WALL.

Domino drawer units have a shaped structure with $45^{\circ}$ joint to house the front frame, which also has $45^{\circ}$ edges. The system is used for drawer sets with internal side panels or for superimposed or adjacent units. Superimposed or adjacent units can stand on the floor with H 1 1/8" feet.


Finishes for Domino units


External/internal finish

Matt lacquered
Metal lacquered


External finish Carbone, Grigio, Cenere, Argilla veneered oak
Internal finish Matt lacquered Metal lacquered

## Drawer units Domino

## sTRUCTURAL FEATURES

STRUCTURES FOR DRAWERS H $57 / 8^{\prime \prime}-87 / 8^{\prime \prime}-117 / 8^{\prime \prime}-147 / 8^{\prime \prime}$

## PUSH-PULL OPENING

1 drawer

D W

drawer W $471 / 4$ " with full turn drawer, top panel with anti-warping bar and mechanism for opening stabilization. Cover max capacity 10 kg
It is possible to overlap aligned drawer units with one drawer with the same width Push-pull opening


D

| 546 | 1200 |
| :--- | :--- |
| $\left(211 / 2^{\prime \prime}\right)$ | $\left(471 / 4^{\prime \prime}\right)$ |
| 452 | 1200 |

( 17 7/8") (47 1/4")

Full front with internal partition and double turn drawer UPON REQUEST
It is possible to overlap drawer units to single or double turn drawer, also not aligned. Press the centre of the front of this type of drawer to operate the push-pull mechanism.


D W

546 1200-1500 $\frac{\left(211 / 2^{\prime \prime}\right)\left(471 / 4^{\prime \prime}-591 / 8^{\prime \prime}\right)}{4521200-1500}$ ( 17 7/8") $\left(471 / 4^{\prime \prime}-599_{\left.1 / 8^{\prime \prime}\right)}\right.$

STRUCTURES FOR UNITS WITH UPPER OPEN COMPARTMENT

OPENING WITH UPPER OVERLAP


CROSS-SECTION



STRUCTURES FOR UNITS WITH SIDE OPEN COMPARTMENT


* Drawers with full front internal partition and double turn drawer


## Drawer units Domino

Technical features
DRAWER UNITS COMPLETE WITH FEET H 1 1/8"


DOMINO ADJACENT DRAWER UNITS
Domino Più



ALIGNED SUPERIMPOSED DRAWER UNITS Domino IN

METHACRYLATE SPACER
Th. $1 / 2^{\prime \prime}$ for sel-supporting compositions
D. $211 / 2^{\prime \prime}$ and $177 / 8^{\prime \prime}$

floor-standing floor-standing floor-standing

| D CODE |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 403 |  |  |  |  |
| (15 718") | CYDM400 | 47 | 51 | 68 |




NOT ALIGNED SUPERIMPOSED DRAWER UNITS (FOR SELF-SUPPORTING COMPOSITIONS)
To ensure proper operation of the hardware, and to stop the structure from buckling, non-aligned side panels on superimposed units or internal divisions on those below or protruding on non-aligned or cantilever compositions must not exceed 8 7/8" (Ex. 1).
Methacrylate spacers can be positioned at a max distance of $87 / 8$ " from the side panels of the above units (Ex. 2) and their distance from the point at which they encounter the unit below should be no more than 35 1/2" (Ex. 2).
Methacrylate spacers between partitions should be placed at a distance of $27 / 8^{\prime \prime}$ or $57 / 8^{\prime \prime}$ from the sides (Ex. 3) or from internal partitions of the units below.
Compositions not within these parameters are provided with superimposed units with wall mounting hardware.


## Drawer units Domino

Technical features
SOSPENDO BASE SUPPORT FOR DRAWER UNITS

| Domino drawer units can be stacked and placed side by side with a |
| :--- |
| metal base unit with $\mathrm{H} 57 / 8^{\prime \prime}$ shaped feet (type V ). | | Uninterrupted continuity |
| :--- |
| between units. |
| Sospendo metal base |
| support complete with feet |

OPEN WALL UNITS WITH DEPTH 352/452 BRACKETS TYPE "A"

Wall units W $117 / 8^{\prime \prime}-147 / 8^{\prime \prime}-173 / 4 "-235 / 8^{\prime \prime}-351 / 2^{\prime \prime}-471 / 4$ " with full turn drawer Hardware section with
anti-detachment system.
Hanging units W $471 / 4$ " $-591 / 8$ "
-70 7/8" with three hangers

WALL UNITS WITH DEPTH 17 7/8"-21 1/2" AND DRAWERS AND 21 1/2" OPEN WITH BRACKETS TYPE "B"
These hanging units are equipped with hangers for wall mounting with an innovative automatic accidental unhooking system.
Wall units W $117 / 8^{\prime \prime}-147 / 8^{\prime \prime}-173 / 4$ " $-235 / 8^{\prime \prime}-351 / 2^{\prime \prime}-471 / 4$ " with full turn drawer with two brackets
Adjacent wall units with four brackets
HANGER TYPE "B"


| FRONT ADJUSTMENT | $\stackrel{12\left(12^{\prime 2}\right)}{\longleftrightarrow}$ | CATAS CERTIFICATE according to the |
| :---: | :---: | :---: |
| VERTICAL ADJUSTMENT | $\underbrace{13} \begin{aligned} & \left.13 / 8^{\prime}\right) \\ & \downarrow\end{aligned}$ | standards : TÜV - LG |
| CAPACITY | Capacity |  |

ATTENTION : the capacity is related to the hardware mounted in the furniture. The given plugs for the
 wall mounting may not be suitable in certain situations. The responsibility concerning the assembly of the furniture belongs to the buyer, who must evaluate the resistance of his/her wall. The stability and capacity of wall-mounted elements are guaranteed by the proper assembly and by following our instructions correctly. The shelves inside the units are designed for the light loads typical of residential use (around 25 kg per square metre), distributed uniformly over the surface. For heavier or more concentrated loads, we recommend using single units with $117 / 8^{\prime \prime}-147 / 8^{\prime \prime}-173 / 4^{\prime \prime}-235 / 8^{\prime \prime}$ width.

