Filo

STRUCTURAL FEATURES

PRODUCT DATA SHEET

EXTERNAL PERIMETER (fronts, sides and back panel) in *wood particle board panels thickness 5/8" coated with synthetic melamine also matt lacquered or metal. TOP and BASE UNIT, when present, thickness 7/8" or 1 5/8" for Filo open.

PLINTH thickness 7/8" (flush with the carcase) thickness 1 1/4" (partial 1 5/8" (floor-standing with foot built-in the thickness and adjustable from the inside) or 1 7/8" (dividing plinth with non-slip rubber) in wood particle board panels * coated with synthetic melaine also matt lcquered and metal or with painted wood veneer. TURN DRAWER thickness 5/8" and BOTTOM thickness 3/8" in *wood particle board panels with melamine Tramato Juta.

Tempered glass top thickness 1/4" lacquered on glossy, etched or mirror base.

*Wood and derivates components according to the following standards: EPA TSCA TITLE VI.

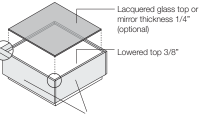
RUNNERS FOR DRAWERS

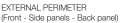
Opening with grip or flush profile: High sliding full extraction metal runners with FULL EXTRACTION, end-of-run buffer with dynamic capacity of 30 kg. "Blumotion" soft-closing mechanism integrated in the runner for a silence and soft closing system. Anti-tilting pin, vertical and inclination adjustment of fronts incorporated in all system runners. Additional stabilizer bar for drawers width 29 1/4" and 35 1/8" and "MOVENTO" runners with built-in stabilizer and also front side adjustment for drawers width 46 7/8" and 58 3/4".

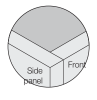
DRAWER UNITS ARE PROVIDED UPON REQUEST WITH AN ADJUSTABLE DEPTH, NON-TILTING BRACKET TO ATTACH TO THE WALL.

Storage units are characterized by an external perimeter, raised from the upper top, creates a tray effect where it is possible to insert a glass top or a mirror. All storage units are finished on the back and can be positioned in the centre of the room.









				FINISH
	D	W	CODE	Glossy and frosted glass Dark mirror
GLASS TOP THICKNESS 1/4" Minimum width for glass tops is 5 7/8"				
	410 (16 1/4")	408 (16 1/8")	NTC204BV	57
	496 (19 5/8")	408 (16 1/8")	NTC404BV	64
(1/4 ⁴) :	410 (16 1/4")	558 (21 7/8")	NTC206BV	65
(1/4") (17 378"-20 3/4")	496 (19 5/8")	558 (21 7/8")	NTC406BV	72
	410 (16 1/4")	708 (27 7/8")	NTC207BV	77
	496 (19 5/8")	708 (27 7/8")	NTC407BV	85
	410 (16 1/4")	858 (33 7/8")	NTC209BV	89
	496 (19 5/8")	858 (33 7/8")	NTC409BV	98
	410 (16 1/4")	1158 (45 5/8")	NTC212BV	111
	496 (19 5/8")	1158 (45 5/8")	NTC412BV	123
	410 (16 1/4")	1458 (57 1/2")	NTC215BV	131
	496 (19 5/8")	1458 (57 1/2")	NTC415BV	152

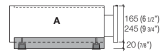
GLASS MADE-TO-MEASURE: € 30 surcharge for made-to-measure glass over the price of the next larger glass top.

Filo modular

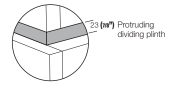
STRUCTURAL FEATURES

Filo BASE UNIT

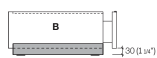
FLOOR-STANDING



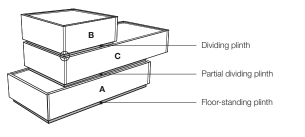
Floor-standing with protruding plinth 7/8" with built-in levelling feet.



SUPERIMPOSED



Superimposed with dividing protruding plinth 1 1/4" with non-slip rubbers.



Filo hanging

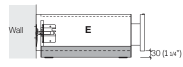
Wall units are provided with wall fixing brackets. Can be superimposed with a totally or partially separating plinth but fixed individually to the wall.

FLOOR-STANDING



Single wall unit with flush bottom

SUPERIMPOSED



Superimposed with dividing protruding plinth 1 1/4" with non-slip rubbers.

PARTIAL SUPERIMPOSED

PARTIAL SUPERIMPOSED

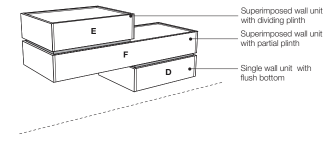
С

With flush bottom and partial dividing plinth thickness 1 1/4" with non-slip rubber.

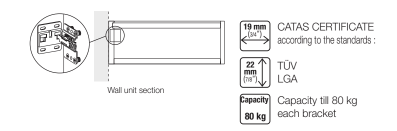
30 (1 1/4")



With flush bottom and partial dividing plinth thickness 1 1/4" with non-slip rubber.



FASTENING ELEMENT FOR WALL MOUNTING WITH AN INNOVATIVE ANTI-DETACHMENT SYSTEM

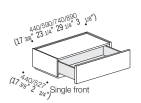


THE LOAD IS RELATED TO THE WALL FIXING HARDWARE APPLIED TO THE FURNITURE. THE DOWELS FOR THE WALL MOUNTING MAY NOT BE APPROPRIATE IN SOME SITUATIONS THE RESPONSIBILITY OF THE FURNITURE ASSEMBLY BELONGS TO THE BUYER WHO MUST EVALUATE THE RESISTANCE OF THE WALL THE STABILITY AND LOAD OF THE WALL-MOUNTED UNITS IS GUARANTEE BY THE PROPER ASSEMBLY AND BY FOLLOWING OUR INSTRUCTIONS CORRECTLY.

Structures for units Filo

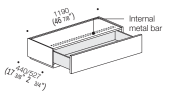
STRUCTURAL FEATURES

STRUCTURE DES ÉLÉMENTS MODULAIRES AVEC 1 TIROIR



190/1490

Front with 2 drawers

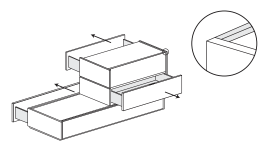


UNITS W 46 7/8" WITH FULL TURN DRAWER (UPON REQUEST) Can be superimposed on units with the same width. Max top capacity 10 kg.

Base units with complete 46 7/8" surrounds will be dispatched on demand only and after checking the feasibility of the composition at the same price.

TYPE OF STRUCTURE

Units have finished back panels and can be superimposed by placing them in the opposite direction to the drawer opening.



PARTIAL PLINTH TH 30

PARTIAL PLINTH TH 30

410/497 (16 1/4" 19 /8")

The protrusion must always be alternated (RH-LH) and when it exceeds 5 7/8" for units W 17 3/8"-21 1/4"-23 1/4"-29 1/4" or 11 7/8", for the other, the unit must be hung.

1 1/4" thick partial plinths can be used to overlap Filo units, also partially.

30 (1 1/4*)

FINISHES					
Melamine finish - Frassinato Biarco 10 - Canapa - Olmo	Veneered oak - Carbone - Grigio - Cenere - Argilla - Nodato Caramello - Nodato Naturale - Termotrattato				
Scuro - Loto	Noce Canaletto				
Natura - Tortora - Terra	Matt lacquered				
	Metal lacquered				
12	15				
12	15				
17	21				
23	29				
29	37				
36	44				
41	52				
47	60				

+ 36

Surcharge for customized cut in width

D

410/497 (16 1/4"-19 5/8") w

110 (4 3/8")

260 (10 1/4")

410 **(16** 1/4"**)** 560 **(22** 1/8"**)**

710 (27 7/8")

860 (33 7/8")

1010 **(39** 7/8"**)** 1160 **(45** 3/4"**)** CODE

CZP4011

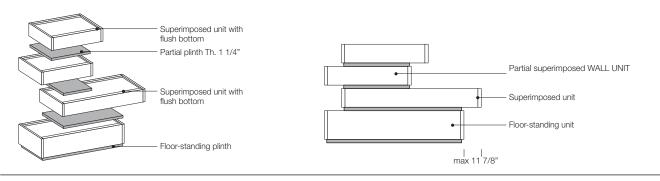
CZP4026 CZP4041

CZP4056

CZP4071 CZP4086

CZP4101

CZP4116



Structures for units Filo

STRUCTURAL FEATURES

OPENINGS

TWO WAYS TO OPEN CONTAINERS: PULL OUT THE PROTRUDING EDGE OF DRAWERS, USE THE FILO PROFILE INSERTED IN THE GRIP.



MATCHING FILO PROFILE

DRAWER:	FLUSH PROFILE:
MELAMINE FINISH Loto Natura	Matt GRIGIO CORDA
MELAMINE FINISH Loto Tortora	Matt GRIGIO CORDA
MELAMINE FINISH Loto Terra	Matt TERRANOVA
MELAMINE FINISH Olmo Scuro	BROWN
MELAMINE FINISH Frassinato Bianco 10	Matt BIANCO 10
MELAMINE FINISH Frassinato Canapa	Matt CANAPA
Matt LACQUERED	Matt LACQUERED
Metal LACQUERED	Metal LACQUERED



IMPORTANT: in the order always indicate if the units are overlapped

