## Storage units Abaco

Technical features


## PRODUCT DATA SHEET

STRUCTURE, FRONTS and TOP in *wood particle board panels thickness $7 / 8^{*}$ with $45^{\circ}$-shaped vertical edges and coated con synthetic melamine matt lacquered or metal or with painted wood veneer. Internal shelves in transparent tempered glass thickness $1 / 4^{\prime \prime}$.
BACK PANELS in medium density *wood particle board panels thickness $1 / 4$ " with synthetic melamine also matt lacquered or metal (possible combinations at page 124),
TURN DRAWER thickness $5 / 8$ " and BOTTOM thickness $3 / 8$ " in *wood particle board panels with melamine Juta-effect.
HORIZONTAL PARTITIONS in medium density *wood particle board panels thickness 1/2" with synthetic melamine matt lacquered or metal or coated in wood veneer
Black ABS FEET, diam. $17 / 8^{\prime \prime}$ and height 5/8" adjustable form the inside.
SOSPENDO BASE SUPPORT consisting of black metal frame with cylindrical height adjustable feet finished with epoxy or liquid painting
*Wood and derivates components according to the following standards: EPA TSCA TITLE VI.

RUNNERS FOR DRAWERS
Opening with grip: 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 $291 / 8$ " and $351 / 8$ " and "MOVENTO" runners with built-in stabilizer and also front side adjustment for drawers width $467 / 8$ ".

## OPENINGS



STRUCTURAL FEATURES


GROOVES


## Storage units Abaco

Technical features

FLOOR-STANDING SIDEBOARDS (foot H 5/8")

sideboard With sospendo base support Sideboards are delivered with metal antiflex base support and feet.

Abaco sideboard


## System Sospendo

| Systen Sospendo |  |  |  | Epoxy Metal | Painted metal |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | $\mathrm{m}^{3}$ | CODE | - | Bronzo - Ottone - Rame |
| Metal base support complete with feet |  |  |  |  |  |
|  | $413 / 8{ }^{\prime \prime}$ | 0,02 | CNLC10 | 244 | 292 |
| N | 47 1/4" | 0,03 | CNLC12 | 251 | 299 |
| EBlack metal frame | 70 7/8" | 0,04 | CNLC18 | 278 | 326 |
|  | $823 / 4 "$ | 0,05 | CNLC21 | 294 | 342 |
|  | $941 / 2^{\prime \prime}$ | 0,05 | CNLC24 | 308 | 356 |


|  | W Bar | W BASE SUPPORT | w | $\mathrm{m}^{3}$ | CODE | Price per pc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXTERNAL LIGHTING UNDER BASE SUPPORT WITH 3000K LED BARS <br> External profile in satin-finish aluminium W $1 / 2^{\prime \prime} \times \mathrm{H} 1 / 2^{\prime \prime}$ with opal plastic casing, complete with | $173 / 4{ }^{\prime \prime}$ | $413 / 8^{\prime \prime}$ | 5,4 | 0,01 | NYK045 | 53 |
|  | 23 5/8" | $471 / 4^{\prime \prime}$ | 7,2 | 0,01 | NYK060 | 62 |
| Under the base support | $471 / 4^{\prime \prime}$ | 707/8" | 14,4 | 0,01 | NYK120 | 95 |
| LED bar mounted under the base | $47^{1 / 4 \prime}$ | $823 / 4^{\prime \prime}$ | 14,4 | 0,01 | NYK120 | 95 |
|  | 707/8" | $941 / 2^{\prime \prime}$ | 21,6 | 0,01 | NYK180 | 133 |

## Power supply included in the price of led bar

Switch of light with connection to mains supply or remote control.
RADIO FREQUENCY REMOTE CONTROL FOR SWITCHING ON-OFF
Remote control kit with on/off system that supports power supplies for LED lights up to max. 300 W It can be used on all illumination systems by placing the kit with receiver before the control gear. (in the event that more than one power supply is used, use a multi-socket power strip)

| Pair of feet Sospendo |  |  |
| :--- | :--- | :---: |
| C2 | C2 |  |
| C3 | C3 |  |
| Epoxy Metal | Painted metal |  |
| - Brown - Piombo | - Bronzo - Ottone - Rame |  |
|  |  |  |


| Remote control | NHT012 |
| :--- | :--- |



