

mobili-cabinets

indice • *table of contents*

mobili sottopiano/ *underbench cabinets*

223 - 225

pensili/ *overhead cabinets*

226

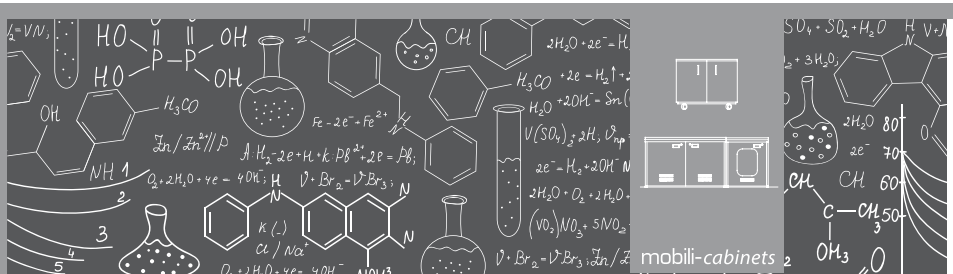
armadi alti/ *tall cabinets*

227

mobili
cabinets

3

MOMOLINE

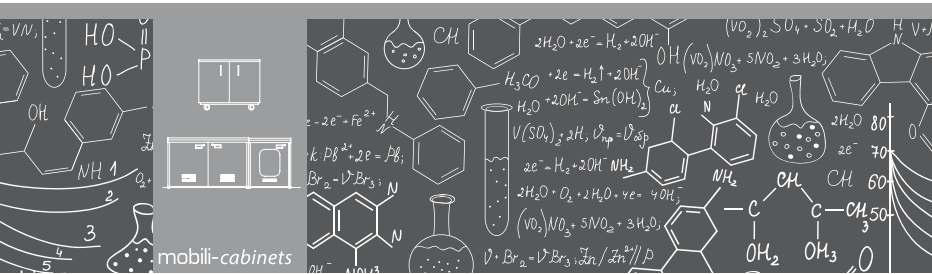


mobili
cabinet

3



212



mobili possono essere installati sotto tutte le strutture banco e cappa prodotte dalla **MOMOLINE**, o anche come unita' indipendenti.

oltrepieni modelli di mobili sono disponibili, in diverse configurazioni e dimensioni, con ante e/o cassetti, e tutti possono essere realizzati sia in legno che in metallo, come piu' approfonditamente descritto in questo paragrafo.

i armadi in legno sono costruiti utilizzando pannelli in legno bilaminati, resistenti alla corrosione ed ignifughi (classe di reazione al fuoco B-s1, d0 secondo la EN13501-1:2009), ottenuti da legno riciclato al 100% e di classe E1 per la ridotta emissione di formaldeide.

a base di sostegno degli armadi in legno e' realizzata in lamiera di acciaio pressopiegata e verniciata con polvere epossidica, allo scopo di ottenere una maggiore solidita della struttura, insieme ad una piu' elevata resistenza alla corrosione e al fuoco.

I armadi in metallo sono realizzati mediante l'accoppiamento di lamiere in acciaio, aventi spessore minimo 1 mm, verniciate con polvere epossidica. Tutti gli armadi metallici sono classificati 'Classe O' di resistenza fuoco, e sono pertanto adatti all'utilizzo in tutti gli ambienti di laboratorio, specialmente dove vengono impiegate sostanze fortemente infiammabili. Il processo di verniciatura epossidica, inoltre, garantisce una elevata resistenza alla corrosione.

caso di necessita', e' possibile realizzare gli armadi utilizzando esclusivamente lamiere di acciaio Inox, proprie per l'utilizzo in ambienti particolari dove e' richiesto un elevatissimo grado di igiene.

Tutti i componenti e gli accessori degli armadi (come le maniglie, le cerniere, le guide dei cassetti o le ruote) sono di tipo approvato per l'utilizzo in laboratorio, ed offrono elevata resistenza alla corrosione.

i armadi possono, su richiesta, essere equipaggiati con serratura e chiave, e per le cassettiere puo' essere fornito un dispositivo di sicurezza antiribalzamento.

Cabinets can be installed under all the lines of benches and hoods produced by **MOMOHINE**, or as stand-alone units.

Cabinets can be realized in different versions and dimensions, with doors and/or drawers, and can be made either in wood or in metal, as better explained in this Paragraph.

wooden cabinets are manufactured using bilaminated, chemical resistant and fire retardant panels (B-s1, d0 Fire Reaction class, according to EN 13501-1:2009), obtained from 100% reclaimed wood, and marked E1 class for the low emission of formaldehyde.

The supporting base of wooden cabinets is realized using epoxy powder painted steel sheets, in order to grant further solidity and reliability to its structure and a better resistance against corrosion and fire.

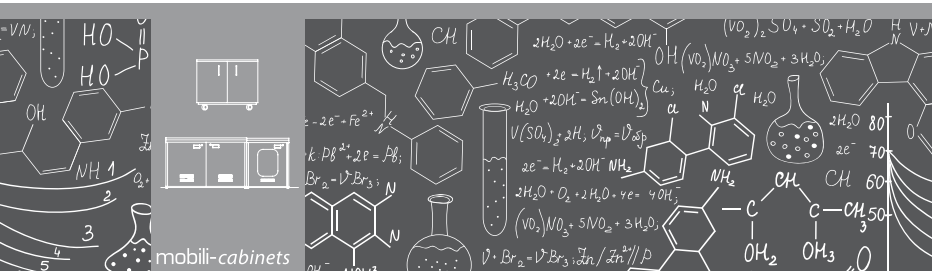
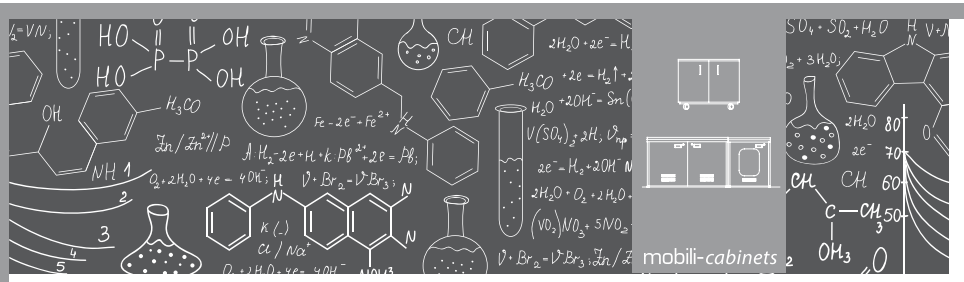
Metal cabinets are manufactured using epoxy powder coated steel sheets, having a minimum thickness of 1 mm, bended and then coupled together to obtain a solid and reliable structure. Metal cabinets are classified as 'Class 0' fire reaction, so they are absolutely suitable for employment in every kind of laboratory, especially where flammable substances have to be handled. The epoxy powder painting process grants high resistance against corrosion, in compliance to all European norms.

Upon specific request, it is possible to manufacture metal cabinets completely made of Stainless Steel, suitable for particular environments where a superior grade of hygiene is required. All the components fitted to the cabinets (such as its handles, hinges, rails, castors) are approved for laboratory use, and offer high resistance against corrosion. All cabinets can be equipped with lock and key, and cabinets with castors can be equipped with anti-capsize device, for safety reasons.

nobili
cabinets

3

MOMOLINE



UK

codifica armadi sotto-piano / cabinets' codes

mobili
cabinets

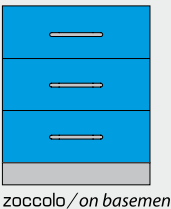
3

sistema
system

W



Z



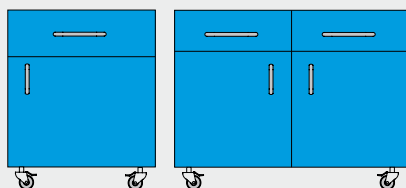
Y



UBX - XXX - XXXX - X

es: UBW-120-4C-L

larghezza in cm
length in cm

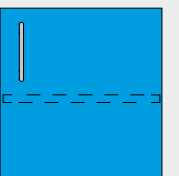


45 • 60 • 80 • 90

120 • 150 • 160 • 180

tipologia
typology

A



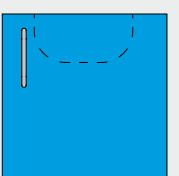
anta / door

C



cassetto / drawer

S



sottolavello / under sink

L = legno wood
U = acciaio verniciato epoxy-powder painted steel

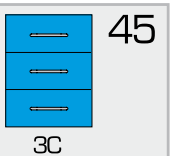
materiale
material

Il codice AS, e' un sottocodice della A; il sottolavello puo' essere inserito in alternativa alla mensola (standard).
AS is a sub-code of A: the undersink cabinet can be requested as alternative to the shelf (standard):

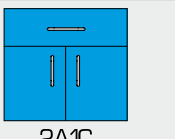
60

mobili
cabinets

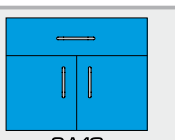
3



45



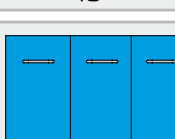
4C



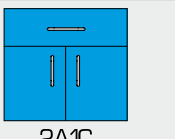
1A



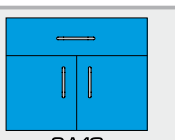
1A1C



80



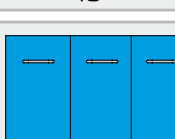
2A1C



2A2C



2A



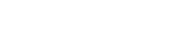
90



120



1A4C



2A



4C



2A1C



2A2C



2A



3A



150



3A



160

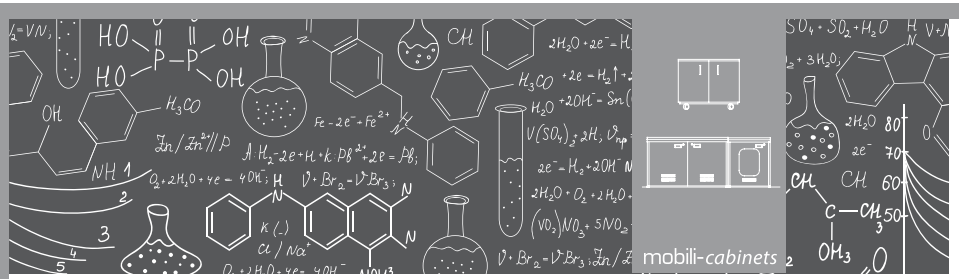


S



180

MOMOLINE

**UB-SC****armadio per lo scarico controllato / controlled drainage unit**

Questo speciale modulo sottopiano e' progettato per consentire lo sversamento e la raccolta in sicurezza di reagenti chimici e di altri liquidi da smaltire (es. oli esausti).

Dotato di carrello porta-taniche e di uno o piu' collettori di sversamento al di sopra del piano di lavoro, puo' su richiesta essere accessoriato con sensore di tanica troppo piena/sensore di presenza tanica (cod. SC-ALM).

Il modulo puo' essere realizzato in acciaio o in HPL.

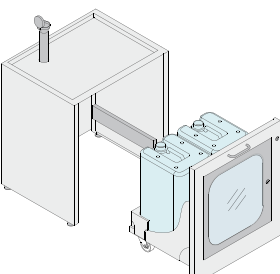
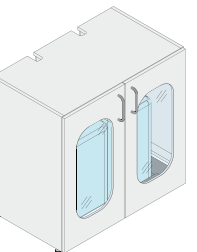
This special underbench unit is designed to allow the safe disposal and collection of chemical reagents or other waste liquids (such as oil).

Equipped with tank-holder trolley and one or more drainage collectors (funnels) above the worktop, it can also be equipped with overflow sensor/tank presence sensor (cod. SC-ALM).

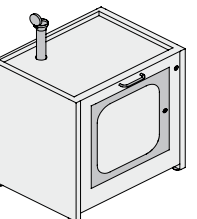
The unit can be realized in steel or HPL.



codice / code
UB-SC-2T-HPL
UB-SC-1T-HPL

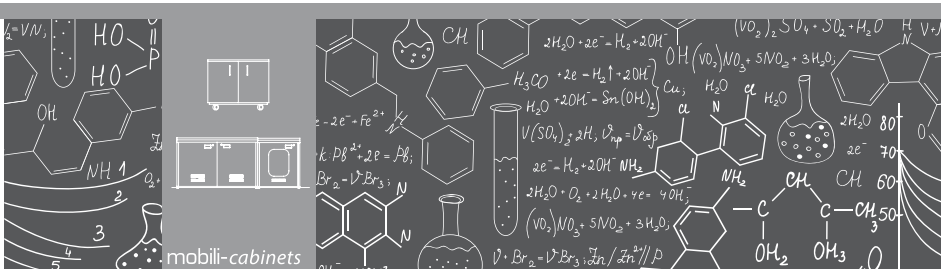
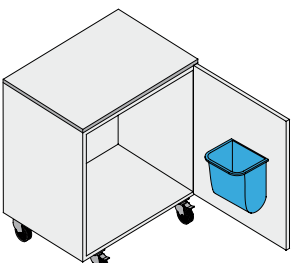


codice / code
UB-SC-2T-SS
UB-SC-1T-SS

**UB-BIN-2****cassonetto porta-rifiuti / waste bin**

Portarifiuti in materiale plastico fissato all'anta.

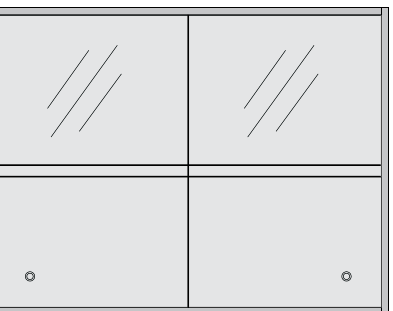
Plastic bin fastened to the door.

**PG-___-WLL-****pensile a muro a giorno / open shelving overhead cabinet for wall fastening**

profondita'
depth 400 mm

altezza
height 600/800 mm

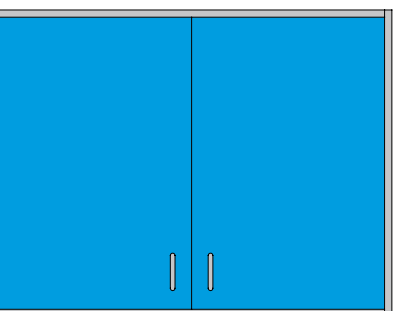
codice / code	per banco da / for bench length
PG60-WLL-X	600
PG80-WLL-X	800
PG90-WLL-X	900
PG100-WLL-X	1000
PG120-WLL-X	1200
PG150-WLL-X	1500
PG180-WLL-X	1800

PV-___-WLL-**pensile a muro con vetri scorrevoli / overhead cabinet with sliding glass doors for wall fastening**

profondita'
depth 400 mm

altezza
height 600/800 mm

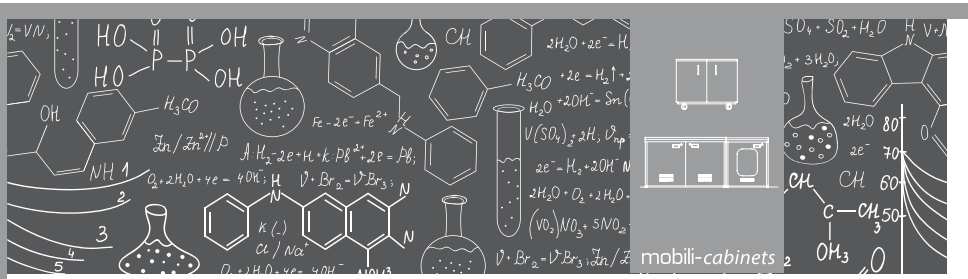
codice / code	per banco da / for bench length
PV60-WLL-X	600
PV80-WLL-X	800
PV90-WLL-X	900
PV100-WLL-X	1000
PV120-WLL-X	1200
PV150-WLL-X	1500
PV180-WLL-X	1800

PA-___-WLL-**pensile a muro con ante / overhead cabinet with doors for wall fastening**

profondita'
depth 400 mm

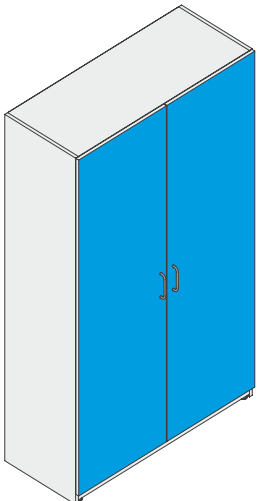
altezza
height 600/800 mm

codice / code	per banco da / for bench length
PA60-WLL-X	600
PA80-WLL-X	800
PA90-WLL-X	900
PA100-WLL-X	1000
PA120-WLL-X	1200
PA150-WLL-X	1500
PA180-WLL-X	1800

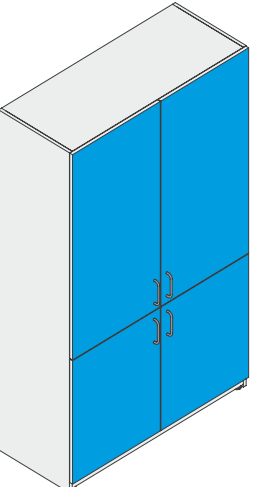


TALL-C

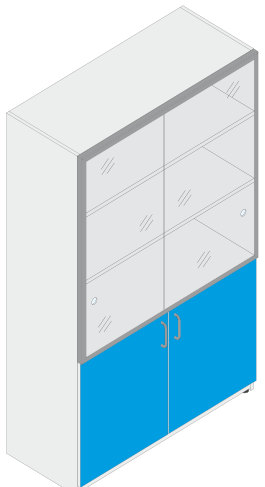
armadi alti / tall cabinets



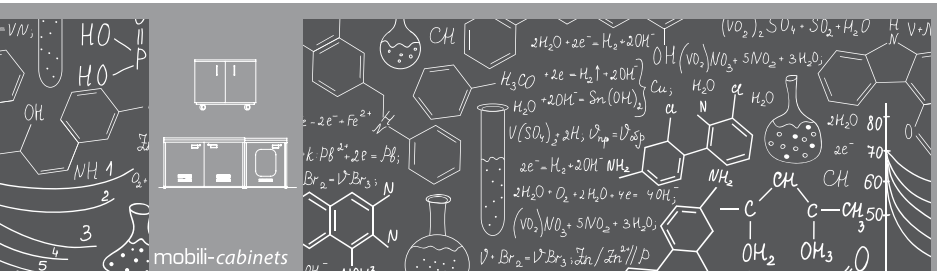
codice code	lxpxh lxpxh
TALL-C-90-L/U	900X500X1900
TALL-C-120-L/U	1200X500X1900



codice code	lxpxh lxpxh
TALL-C-120-L/U-4A	1200X500X1900



codice code	lxpxh lxpxh
TALL-C-90-V-L/U	900X500X1900
TALL-C-120-V-L/U	1200X500X1900



3
mobili
cabinets