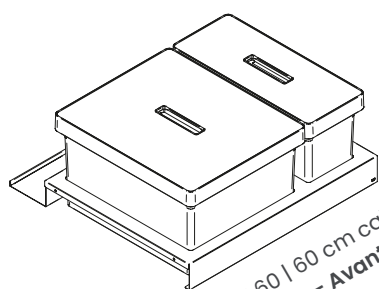


V lower undersink unit kit | Low version

Kit sottolavello inferiore V | versione bassa

Sottolavelli inferiori | Lower undersink units



Ex. M 60 | 60 cm cab. door
Legrabox - Avantech / Nova Pro Scala

Materials

Struttura Structure

Lamiera Sheet metal

Coperchi Lids

Plastica Polypropylene

Acciaio Stainless steel

Contenitori Bins

Plastica Polypropylene

Cat. code

KSIVLEA06021MA

KSIV	Nome Name
LEA	Spondine Sides
060	Modulo Cab. door
21	Altezza Height
M	Manuale Manual
A	Materiale Lid's material

Available finishes

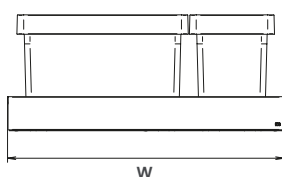
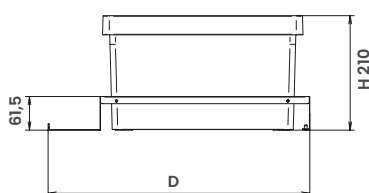
VGf | VNF

Verniciato Grigio Antracite
Epoxy-coated Grigio Antracite

Verniciato Nero Freddo
Epoxy-coated Flat Black

GF | NM Contenitori Bins

Grigio Antracite
Nero Materico



Litraggio | Bins' capacity

NA* Non disponibile al momento Not available at the moment Unità Unit of measurement mm

Maintenance and disposal

Il corretto smaltimento dell'imballaggio e la manutenzione del prodotto sono importanti per noi. Scansiona il codice QR per maggiori informazioni

Proper packaging disposal and product maintenance are important to us. Scan the QR code for more information



Instruction sheet

4004110611MKT

Description

Kit sottolavello inferiore V - versione bassa - caratterizzato da un basamento in lamiera zincata e verniciata e progettato per essere appoggiato direttamente sul fondo del cassetto. Abbinato a coperchi manuali rimovibili in acciaio anti-impronta o in plastica. Nella parte posteriore include un vano portadetersivi, pensato per ottimizzare lo spazio. Sezione dedicata all'umido con filtro a carboni attivi, antiodore e lavabile di serie.

The V lower undersink kit - low version - features a pre-galvanized and epoxy-coated sheet metal, designed to be placed directly on the drawer bottom. It comes with manually removable anti-fingerprint stainless steel or plastic lids. Integrated rear detergent compartment to optimize the space. Organic waste section with odor-resistant, washable, activated carbon filter as standard.

Dimensions

Cat. code • Legrabox - AvanTech	Width	Depth	Height
KSIVLEA06021MA MP	515	472	210
KSIVLEA07521MA MP	665	472	210
KSIVLEA09021MA MP	815	472	210
KSIVLEA12021MA MP	1115	472	210

Packaging

Size	Weight (kg)
553 x 479 x 250	5
685 x 505 x 255	6
850 x 495 x 255	8
1135 x 510 x 245	10,7

Plt configuration

Size	Pieces
1200 x 800	24
1200 x 800	16
1200 x 800	16
1200 x 800	8

Cat. code • Nova Pro Scala	Width	Depth	Height
KSIVSC06021MA MP	500	479	210
KSIVSC07521MA MP	650	479	210
KSIVSC09021MA MP	800	479	210
KSIVSC12021MA MP	1100	479	210

Size	Weight (kg)
553 x 479 x 250	5
685 x 505 x 255	6
850 x 495 x 255	8
1135 x 510 x 245	10,7

Size	Pieces
1200 x 800	24
1200 x 800	16
1200 x 800	16
1200 x 800	8

A = coperchio in acciaio anti-impronta | anti-fingerprint stainless steel lids P = coperchio in plastica | plastic lids

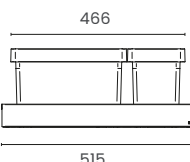
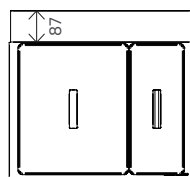


Vibo S.p.A Via Arzignano, 46 36070
Trissino VI - Italy | Tel +39 0445 492800
vibo@viboitaly.com | viboitaly.com

*Le informazioni contenute nelle presenti schede tecniche sono indicative. Eventuali differenze con il listino in vigore non costituiscono motivo di contestazione. The information given in this technical sheet are indicative. Any discrepancies with the price list currently in force cannot be cause for complaint.

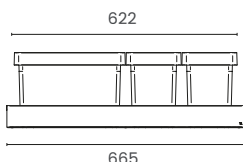
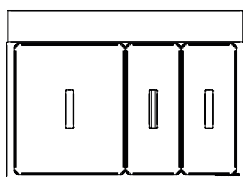
Legrabox - AvanTech

M 60 | Cab. door



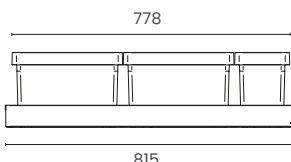
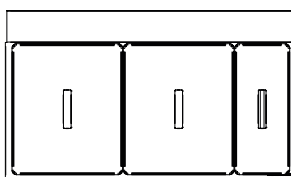
KSIVLEA06021MP
KSIVLEA06021MA
23 + 11 L

M 75 | Cab. door



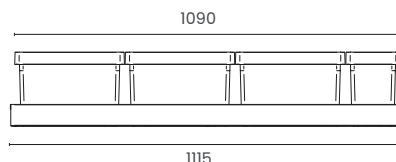
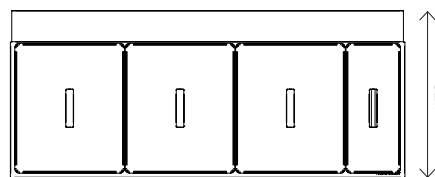
KSIVLEA07521MP
KSIVLEA07521MA
23 + 11 + 11 L

M 90 | Cab. door



KSIVLEA09021MP
KSIVLEA09021MA
23 + 23 + 11 L

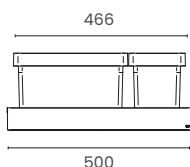
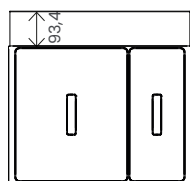
M 120 | Cab. door



KSIVLEA12021MP
KSIVLEA12021MA
23 + 23 + 23 + 11 L

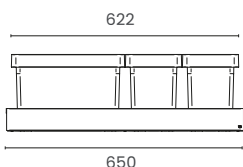
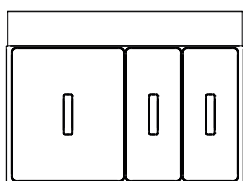
Nova Pro Scala

M 60 | Cab. door



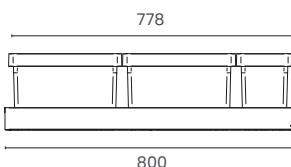
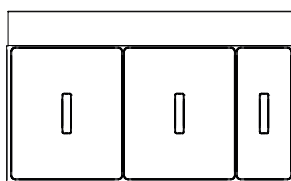
KSIVSC06021MP
KSIVSC06021MA
23 + 11 L

M 75 | Cab. door



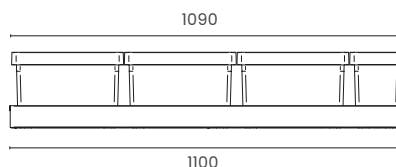
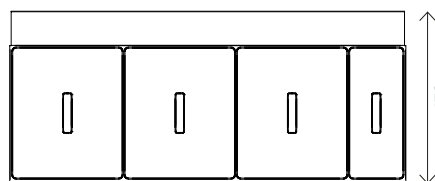
KSIVSC07521MP
KSIVSC07521MA
23 + 11 + 11 L

M 90 | Cab. door



KSIVSC09021MP
KSIVSC09021MA
23 + 23 + 11 L

M 120 | Cab. door



KSIVSC12021MP
KSIVSC12021MA
23 + 23 + 23 + 11 L