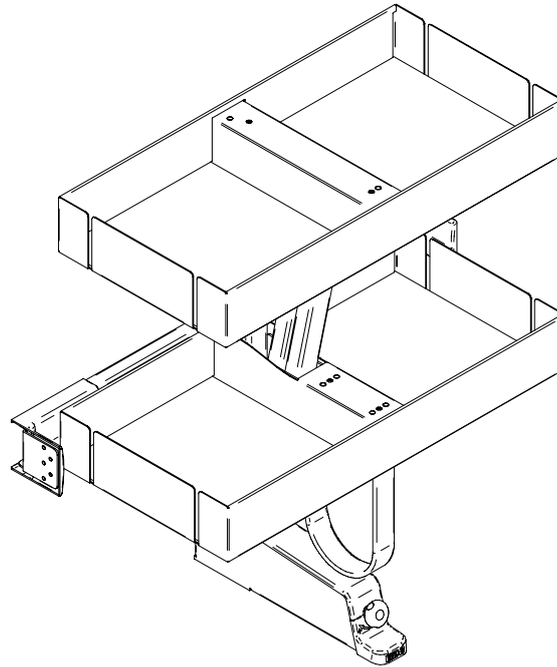


Karlo



KARLO45GM
KARLO50GM
KARLO60GM
KARLO75GM
KARLO90GM

Avvertenza Warning

ATTENZIONE!

L'installazione deve essere eseguita esattamente come da istruzioni fornite dal produttore e solamente da personale qualificato. Per prevenire la caduta del mobile, prima di eseguire l'installazione verificare la tipologia di parete e scegliere le viti ed i tasselli/ancoraggi adeguati.

INDICAZIONI PER LA SICUREZZA E AVVERTENZE

Un uso improprio può comunque causare danni a persone e/o cose. Leggere attentamente le istruzioni d'uso e di montaggio prima di mettere in funzione Karlo. Contengono informazioni importanti su installazione, sicurezza, uso e manutenzione. In questo modo si evitano danni a se stessi e al prodotto. Vibo avvisa espressamente che è assolutamente necessario leggere e seguire le informazioni contenute nel capitolo per l'installazione di Karlo nonché le indicazioni e le avvertenze di sicurezza. Vibo non risponde dei danni che derivano dall'inosservanza di queste avvertenze. Conservare le presenti istruzioni d'uso e di montaggio.

ATTENTION!

Installation must be performed exactly as per the instructions provided by the manufacturer and only by qualified personnel. To prevent the cabinet from falling, check the type of wall and choose appropriate screws and anchors before installation.

SAFETY INDICATIONS AND WARNINGS

An improper use may result in personal injury and/or property damage. Read the operating and assembly instructions carefully before operating Karlo. They contain important information on embedding, safety, use and maintenance. This will prevent damage to yourself and Karlo. Vibo expressly warns that it is imperative that you read and follow the information in the chapter about the Karlo installation as well as the safety directions and warnings. Vibo is not liable for damage resulting from failure to follow these warnings. Retain these operating and assembly instructions.

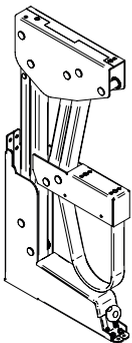
Manutenzione Maintenance



Inquadrate il codice QR per scoprire il modo corretto di smaltire l'imballaggio e la corretta manutenzione del prodotto.

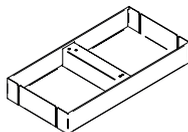
Scan the QR code to discover the correct way to dispose the packing and the correct maintenance of the product.

A



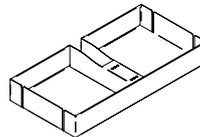
x 1

B



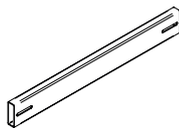
x 1

C



x 1

D



x 1

E



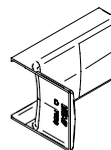
x 2

F



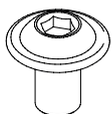
x 1

G



x 2

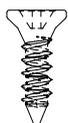
H



x 10

M6X10

I



x 12

Ø4x16

J



x 1



Portata dei cesti
Shelves capacity



Carico consigliato dei cesti
Shelves recommended load



10 min



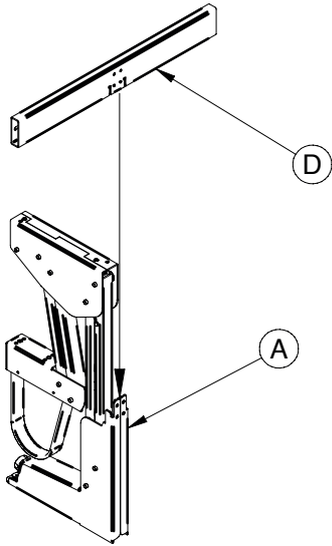
x 1



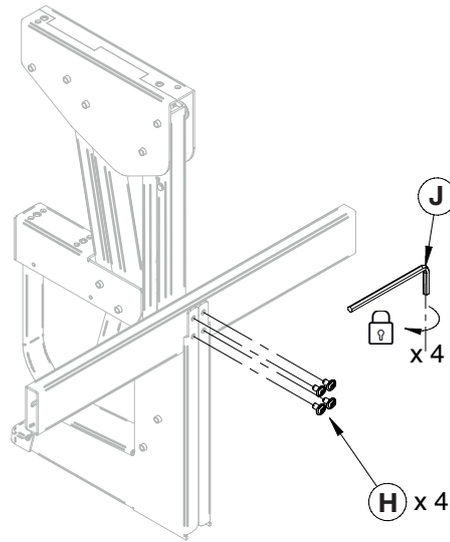
+

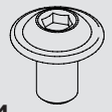
1

1a



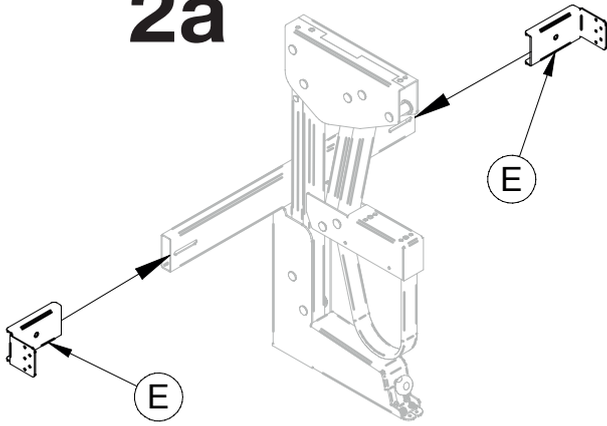
1b



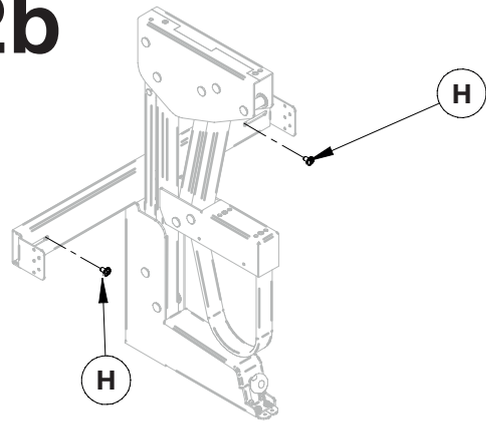
- A  x1
- D  x1
- H  x4
- J  x1

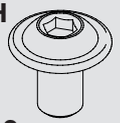
2

2a

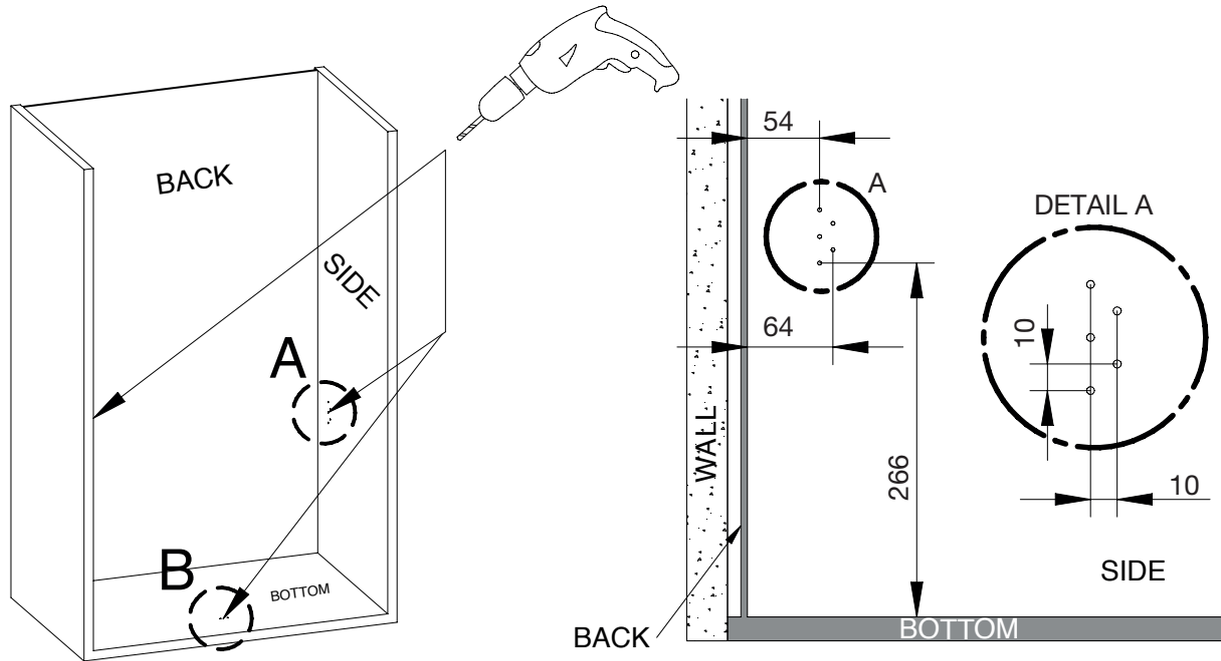


2b

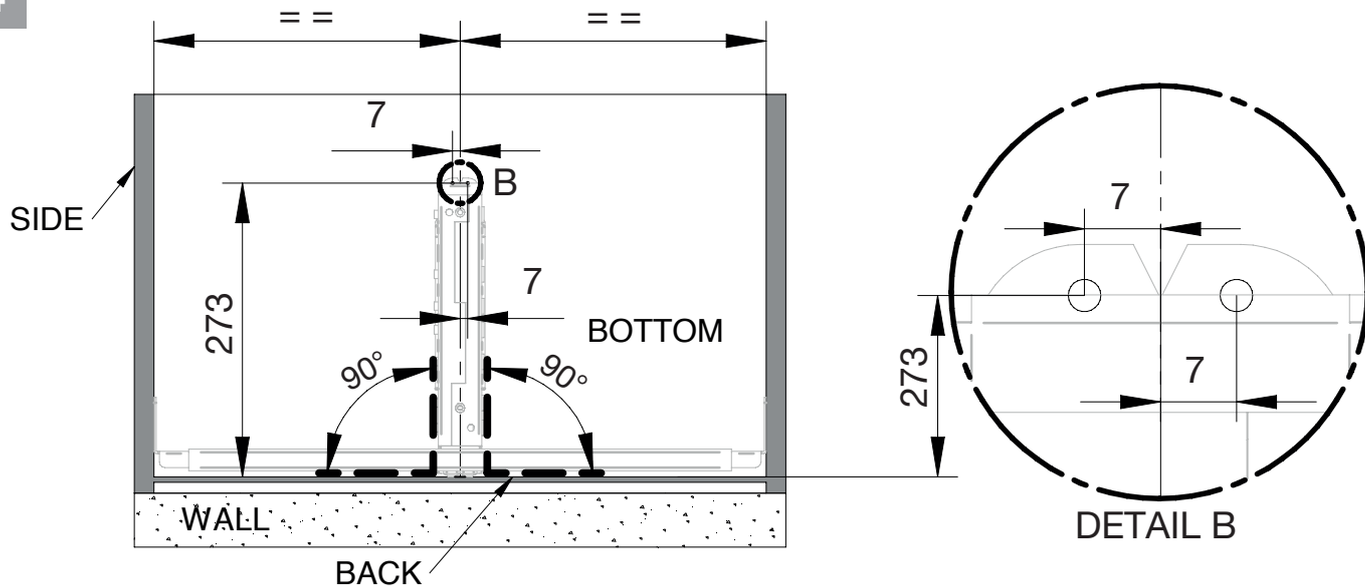


- E  x2
- H  x2

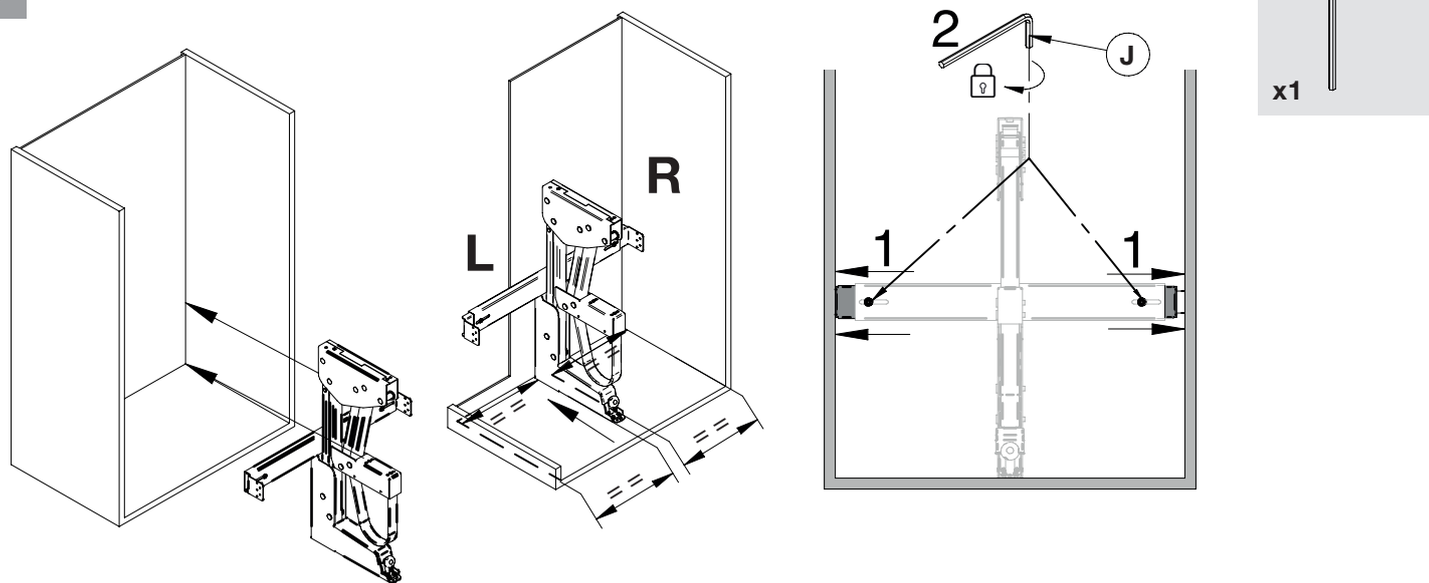
3



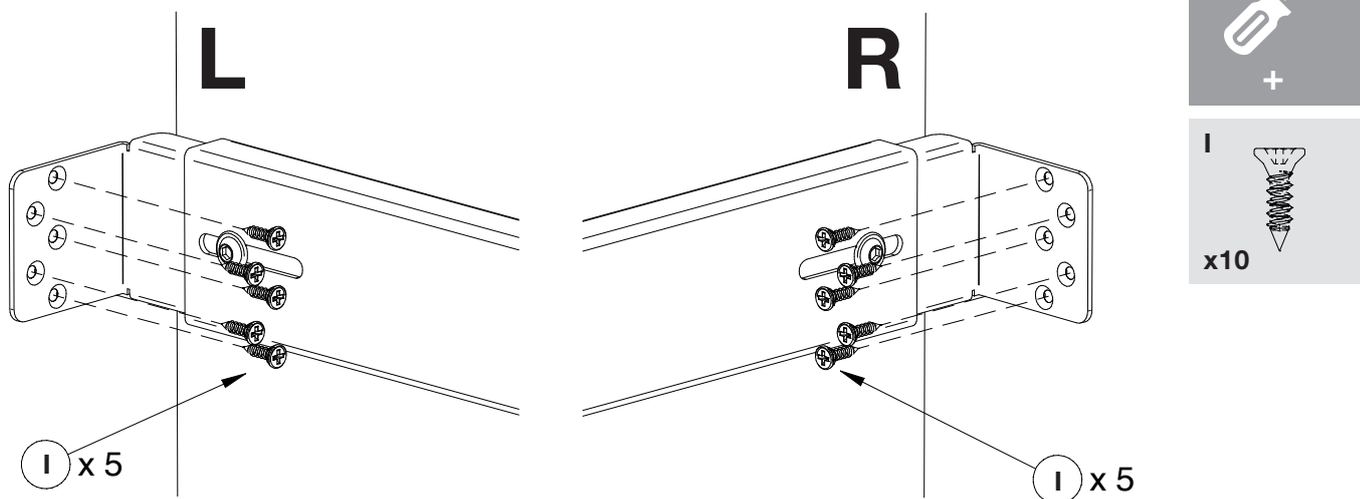
4



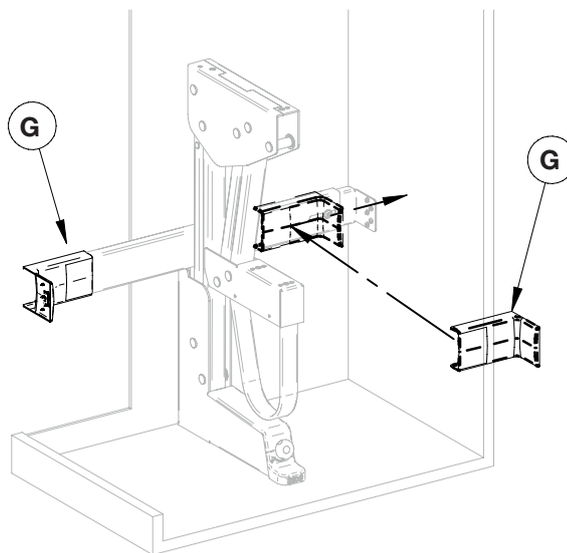
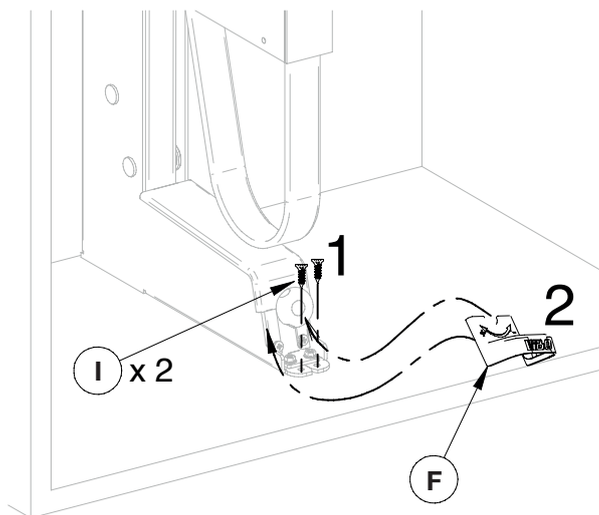
5



6



7



+

F



x1

G



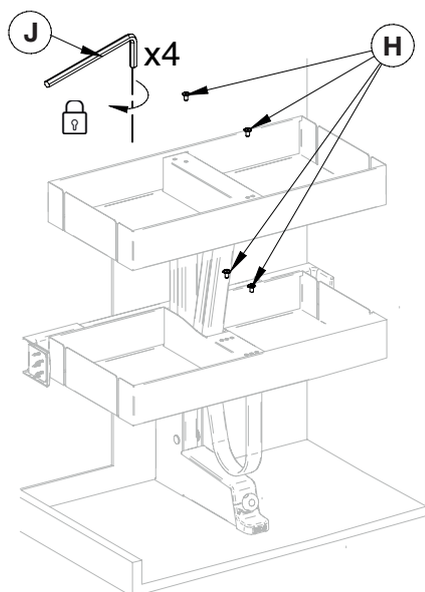
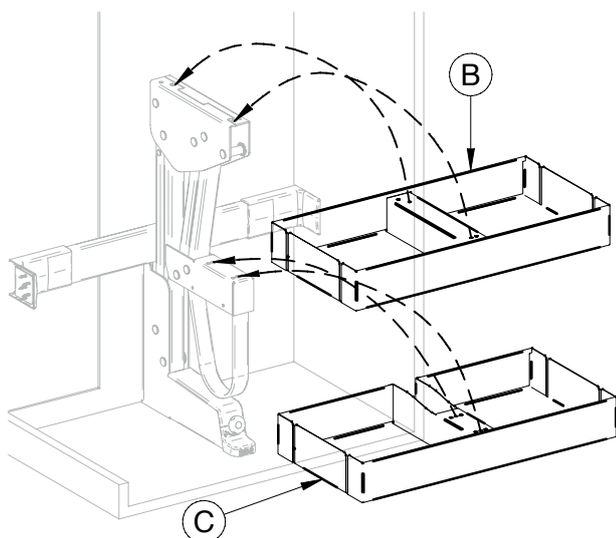
x2

I



x2

8



B

x1

C

x1

H

x4

J

x4



USO CORRETTO

PRECARICO DELLA FORZA DELLA MOLLA:

- PER KARLO SENZA CARICO / CON CARICHI RIDOTTI
REGOLARE LA MANOPOLA DEL PRE-CARICO PORTANDOLA
VERSO FINE CORSA RUOTANDO IN SENSO ANTI-ORARIO

- PER KARLO CARICO REGOLARE LA MANOPOLA
DEL PRE-CARICO PORTANDOLA VERSO FINE CORSA
RUOTANDO IN SENSO ORARIO

N.B. Karlo è stato progettato per agevolare l'uso del meccanismo quando i cestini sono carichi. Per questo motivo, in particolare nei moduli più piccoli e con i cestini senza carico, il Karlo abbassato tende a risalire autonomamente verso la posizione di chiusura. È sufficiente caricare i cestini con pochi kg per mantenere Karlo in posizione abbassata.

PROPER USAGE

PRELOADING OF THE SPRING FORCE:

- FOR KARLO WITH NO-LOAD / LOW-LOADED ADJUST
THE PRELOAD KNOB BRINGING IT TOWARD THE
END OF THE STROKE BY TURNING COUNTERCLOCKWISE

- FOR LOADED KARLO ADJUST THE PRELOAD KNOB
BRINGING IT TOWARD THE END OF THE STROKE
BY TURNING CLOCKWISE

N.B. Karlo has been designed to facilitate the use of the mechanism when the baskets are loaded. For this reason, in particular for smaller modules and with unloaded baskets, the lowered Karlo tends to rise independently towards the closed position. It is sufficient to load the baskets with only a few kilograms to keep Karlo in the lowered position.



WARNING (proposition 65 compliant)

www.P65Warnings.ca.gov

CHEMICAL

LISTED AS CAUSING

Formaldehyde (gas)

Cancer

