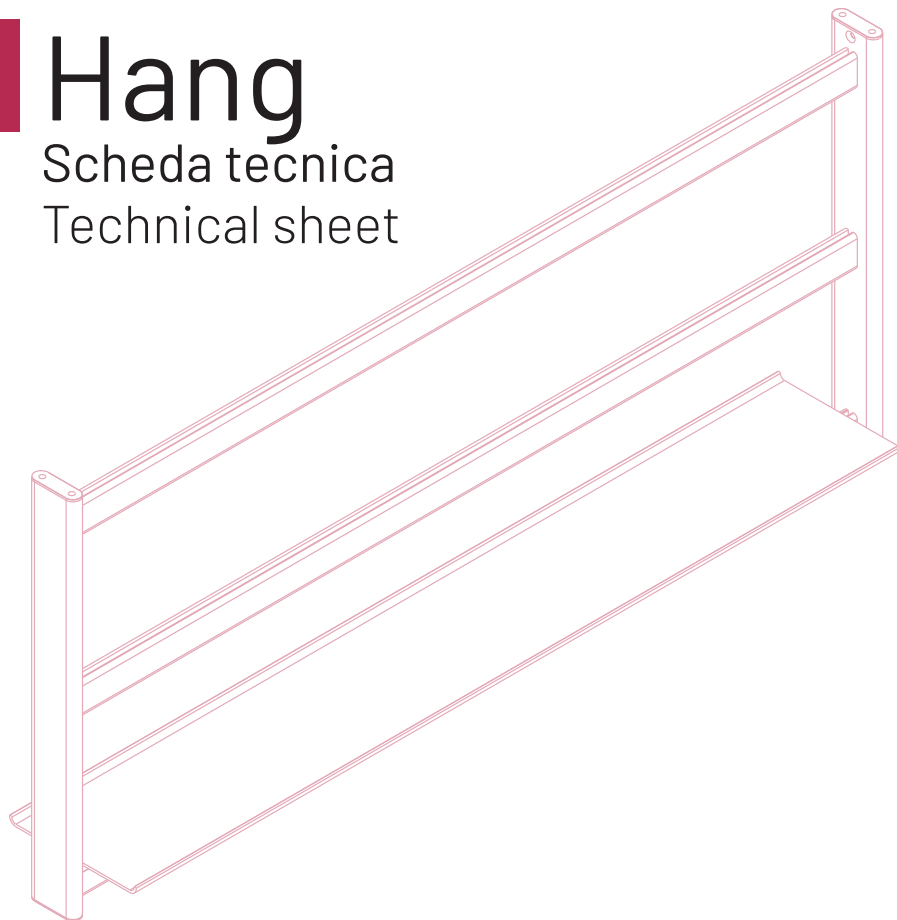

Hang

Scheda tecnica
Technical sheet



Damiano Latini s.r.l.
Via Tangenziale 14/16,
62010 - Montecosaro (MC)
email: info@damianolatini.it
P.IVA 01410060436





HANG

Un sottopensile sospeso ed estremamente leggero, progettato per ottimizzare lo spazio tra pensile e top, liberando il piano di lavoro da ingombri inutili. Grazie all'innovativo fissaggio al pensile, Hang a differenza delle strutture a parete, consente di evitare lavorazioni e forature allo schienale che possono danneggiare il rivestimento o coprirne il pregio. La struttura modulare costituita da profili verticali e orizzontali si integra perfettamente a qualsiasi cucina, diventando il naturale prolungamento del pensile.

A suspended and extremely light kitchen racks system, designed to optimise space between cabinet and countertop and keep the counter clutter free. Thanks to an innovative cabinet fastening system, Hang doesn't need any wall drilling or work avoiding any risk to damage the kitchen wall cladding. The modular structure made up of studs and crossbeams, can be integrated in any type of kitchen to become a cabinet natural extension. Hang can be equipped with a LED lighting to illuminate the work top and help cooking while minimising energy consumption.

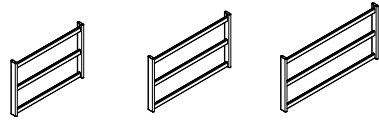






HANG

Materiale / Materials
Alluminio / Aluminum



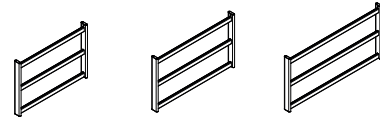
	600	900	1200
Kg.	1.7	2.2	2.7
L cm	60.0	90.0	120.0
H cm	40.4	40.4	40.4
P cm	5.0	5.0	5.0
X cm	13.9	13.9	13.9
X1 cm	15.9	15.9	15.9

FINITURE / FINISHES



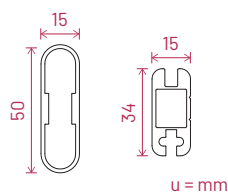
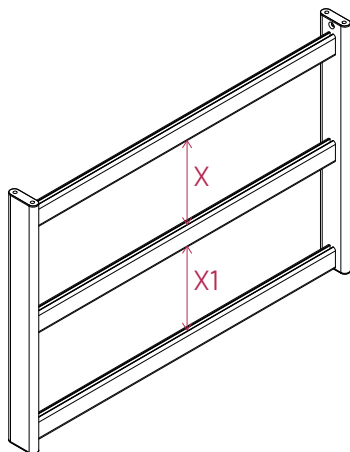
HANG LUX

Materiale / Materials
Alluminio / Aluminum



	600	900	1200
Kg.	1.7	2.2	2.7
L cm	60.0	90.0	120.0
H cm	40.4	40.4	40.4
P cm	5.0	5.0	5.0
X cm	13.9	13.9	13.9
X1 cm	15.9	15.9	15.9

FINITURE / FINISHES



u = mm

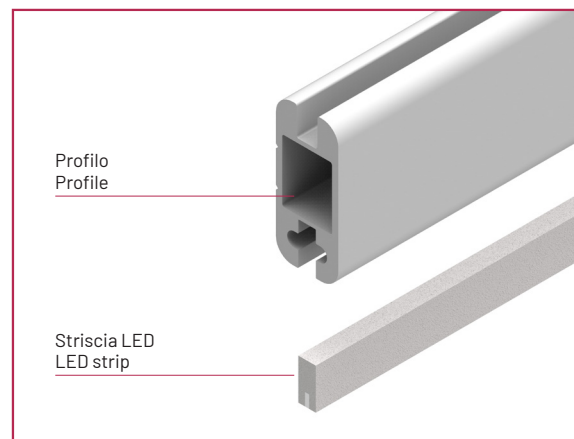


ILLUMINAZIONE

Le nostre illuminazioni integrate all'interno della struttura donano atmosfera, funzionalità e stile alla tua cucina. I LED permettono di risparmiare energia, e non solo; con una buona illuminazione, cucini in modo più semplice e sicuro. La struttura è dotata di interruttore touch con possibilità di variare l'intensità della luce e un trasformatore con spina di corrente.

LIGHTNING

Our frame integrated lighting enhances our kitchen racks features making them extremely stylish and functional. In addition, LED is the most energy efficient lighting option. Last but not least a better light makes cooking easier and safer. The structure is equipped with a touch switch with the possibility of changing the intensity of the light and a transformer with power plug.



HANG

Materiale / Materials
Alluminio / Aluminum



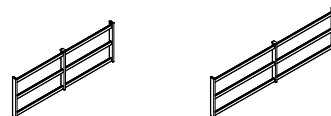
	600+600	900+900
Kg.	3.2	4.1
L cm	120.0	180.0
H cm	40.4	40.4
P cm	5.0	5.0
X cm	13.9	13.9
X1 cm	15.9	15.9

FINITURE / FINISHES



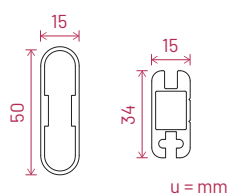
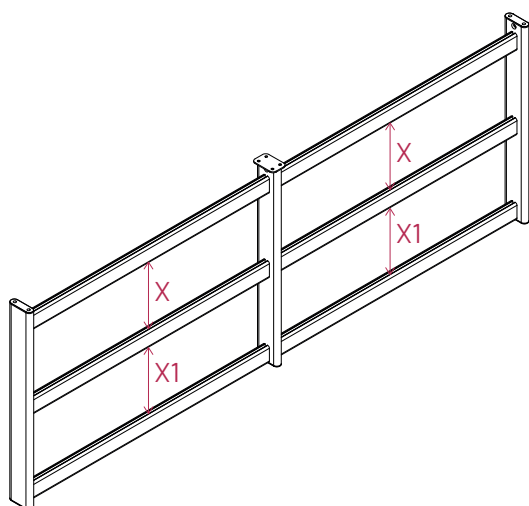
HANG LUX

Materiale / Materials
Alluminio / Aluminum



	600+600	900+900
Kg.	3.2	4.1
L cm	120.0	180.0
H cm	40.4	40.4
P cm	5.0	5.0
X cm	13.9	13.9
X1 cm	15.9	15.9

FINITURE / FINISHES



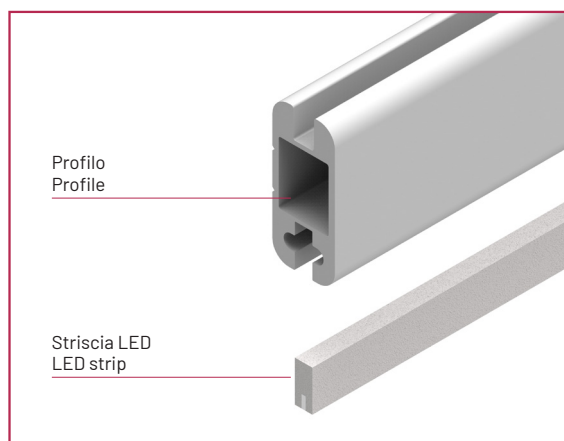
LED 
230 V 4200K CE

ILLUMINAZIONE

Le nostre illuminazioni integrate all'interno della struttura donano atmosfera, funzionalità e stile alla tua cucina. I LED permettono di risparmiare energia, e non solo; con una buona illuminazione, cucini in modo più semplice e sicuro. La struttura è dotata di interruttore touch con possibilità di variare l'intensità della luce e un trasformatore con spina di corrente.

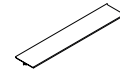
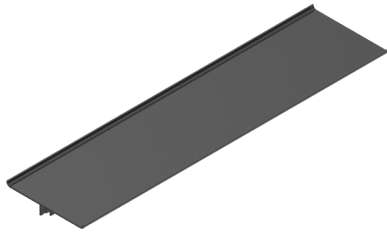
LIGHTNING

Our frame integrated lighting enhances our kitchen racks features making them extremely stylish and functional. In addition, LED is the most energy efficient lighting option. Last but not least a better light makes cooking easier and safer. The structure is equipped with a touch switch with the possibility of changing the intensity of the light and a transformer with power plug.



Mensola / Shelf

Materiale / Materials
Alluminio / Aluminum



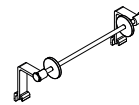
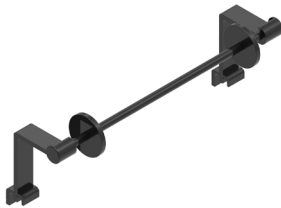
HANG-SH 55		HANG-SH 85		HANG-SH 115	
Kg.	0.6	Kg.	0.9	Kg.	1.3
L cm	55.0	L cm	85.0	L cm	115.0
H cm	2.4	H cm	2.4	H cm	2.4
P cm	14.0	P cm	14.0	P cm	14.0

FINITURE / FINISHES

	Titanio / Titanium
	Nero / Black
	Bronzo / Bronze

Portarotolo / Roll holder

Materiale / Materials
Alluminio / Aluminum



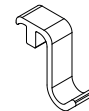
HANG-RH	
Kg.	0.1
L cm	28.5
H cm	8.3
P cm	8.3

FINITURE / FINISHES

	Titanio / Titanium
	Nero / Black
	Bronzo / Bronze

Gancio / Hook

Materiale / Materials
Alluminio / Aluminum



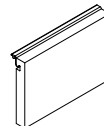
HANG-H	
Kg.	0.1
L cm	1.0
H cm	3.0
P cm	3.0

FINITURE / FINISHES

	Titanio / Titanium
	Nero / Black
	Bronzo / Bronze

Tagliere / chopping board

Materiale / Materials
Alluminio-Legno / Aluminum-Wood



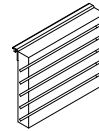
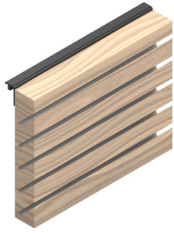
HANG-CBH	
Kg.	1.5
L cm	30.0
H cm	20.4
P cm	4.8

FINITURE / FINISHES

	Titanio / Titanium		Faggio / Beech
	Nero / Black		
	Bronzo / Bronze		

Porta coltelli / knife holder





Materiale / Materials
Alluminio-Legno / Aluminum-Wood



HANG-CBH

Kg.	1.4
L cm	25.0
H cm	20.4
P cm	5.3

FINITURE / FINISHES

 Titanio / Titanium	 Faggio / Beech
 Nero / Black	
 Bronzo / Bronze	

Hang


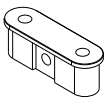



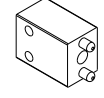

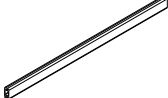

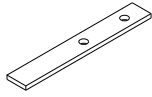
Foglio di montaggio
Assembly instructions



Damiano Latini s.r.l.
Via Tangenziale 14/16,
62010 - Montecosaro (MC)
email: info@damianolatini.it
P.IVA 01410060436

Hang

Materiale | Materials

- | | |
|--|---|
| <p>A  Vite truciolare
Chipboard screw
N.4 pcs (M5 x 50 mm)</p> | <p> Cover di ancoraggio
Anchor cover
N.2 pcs</p> |
| <p>B  Vite metrica
Metric screw
N.12 pcs (M3 x 10 mm)</p> | <p> Cover inferiore
Bottom cover
N.2 pcs</p> |
| <p>C  Vite metrica
Metric screw
N.6 pcs (M4 x 25 mm)</p> | <p> Connettore
Connector
N.6 pcs</p> |
| <p>D  Vite metrica
Metric screw
N.2 pcs (M5 x 10 mm)</p> | <p> Traversa
Crossbar
N.3 pcs</p> |
| <p> Montante
Upright
N.2 pcs</p> | <p> Dima in cartone
Cardboard template
N.2 pcs</p> |

Strumenti necessari | Required tools

Trapano | Drill



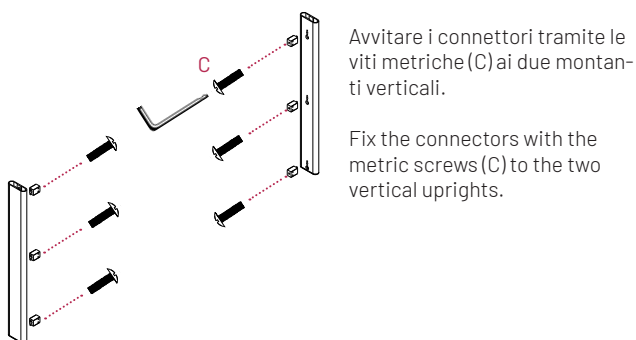
Cacciavite a croce |
Phillips Screwdriver



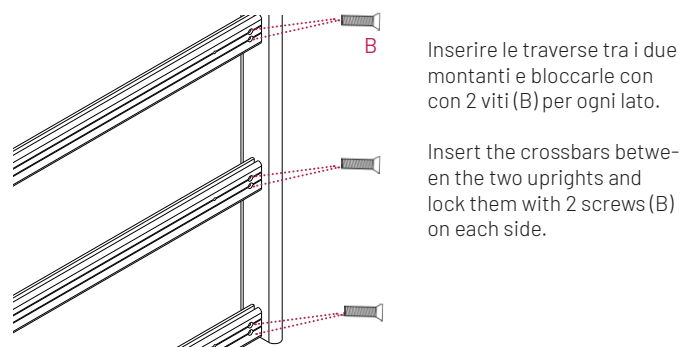
Chiave a brugola |
Allen key



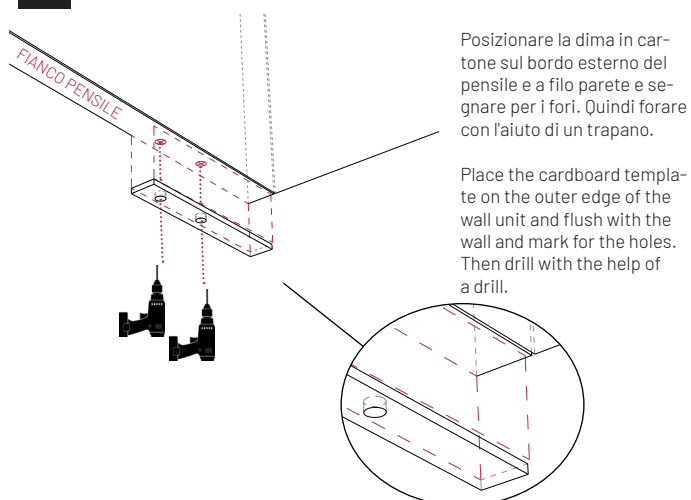
1 Fissare i connettori | Fix connectors



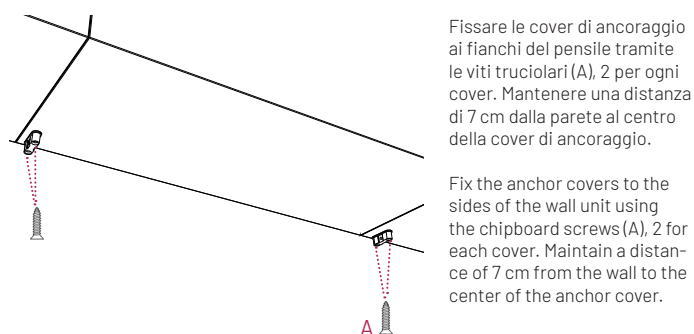
2 Fissare le traverse | Fix the crossbars



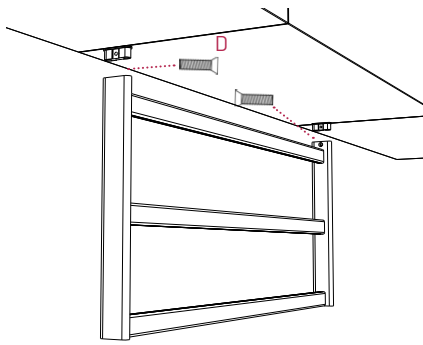
3 Forare il pensile | Drill the wall unit



4 Fissare le cover | Fix the anchor cover



5 Fissare la struttura | Fix the structure



Unire la struttura con le cover fissate ai pensili, utilizzando la vite (D) passante nell'apposito foro. Inserire le cover di chiusura inferiori.

Join the structure with the covers attached to the cabinets, using the screw (D) passing through the hole. Insert the lower closing covers.

L'installazione deve essere eseguita esattamente secondo le istruzioni del produttore, altrimenti potrebbero verificarsi rischi per la sicurezza.

The installation must be done following the producer instructions, otherwise safety risks could occur

ATTENZIONE: Prestare attenzione in fase di montaggio della struttura. Valutare l'idoneità del muro / soffitto / pensile per garantire che i dispositivi di fissaggio resistano alle forze generate. Per evitare la caduta questo prodotto deve essere utilizzato con il dispositivo di fissaggio fornito.

ATTENTION: Pay attention during the structure fixing. Evaluate the wall / ceiling / wall unit suitability, so the fixing systems can withstand the applied forces. This product must be fixed with the given fixing system, in order to avoid the falling.

Elenco delle parti fornite.

Ferramenta:

- n°4 viti truciolari (M5 x 50 mm)
- n° 12 viti metriche (M3 x 10 mm)
- n° 6 viti metriche (M4 x 22 mm)
- n° 2 viti metriche (M5 x 10 mm)

Struttura:

- n° 2 montanti
- n° 3 traverse
- n° 2 cover di ancoraggio al pensile
- n° 2 cover di chiusura inferiore
- n° 6 connettori

Elenco degli strumenti necessari:

- trapano/avvitatore
- set chiavi a brugola
- cacciavite a croce

Fittings:

- n°4 chipboard screws (M5 x 50 mm)
- n° 12 metric screws (M3 x 10 mm)
- n° 6 metric screws (M4 x 22 mm)
- n° 2 metric screws (M5 x 10 mm)

Struttura:

- n° 2 uprights
- n° 3 horizontal elements
- n° 2 wall unit hanging covers
- n° 2 lower closing covers
- n° 6 connectors

Elenco degli strumenti necessari:

- Drill
- Allen key set
- Phillips-head screwdriver