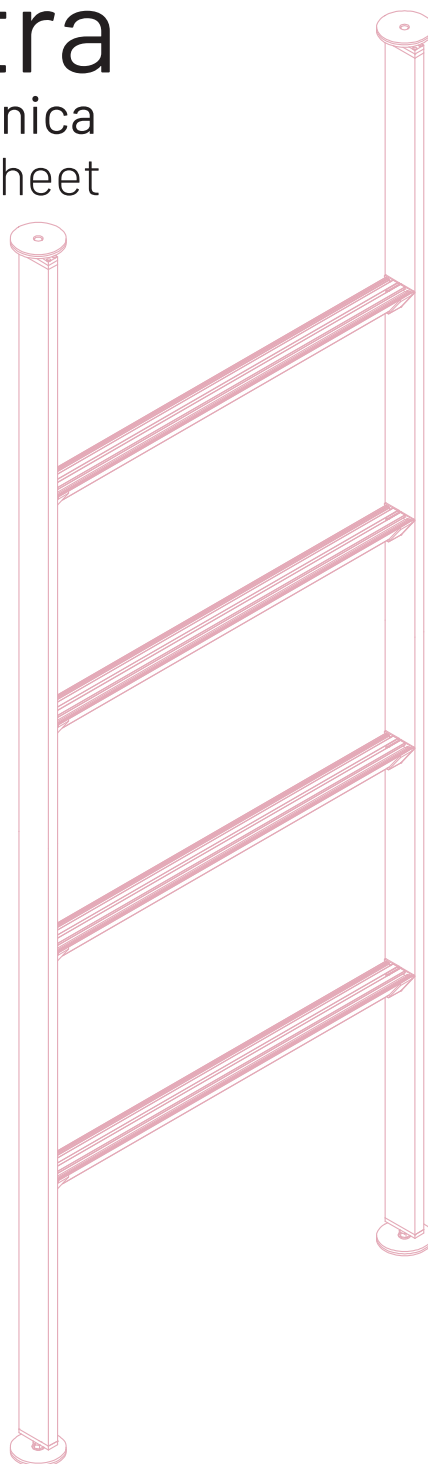


---

# Giostra

Scheda tecnica  
Technical sheet



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

---





## GIOSTRA

Lineare, funzionale, pratica. Giostra è una struttura di alluminio componibile, quanto di meglio si possa desiderare per dividere gli spazi in modo bello e razionale. Applicabile semplicemente tra pavimento e soffitto, consente di creare differenti ambienti senza chiudere la vista. Con il suo design leggero e moderno si integra perfettamente a qualsiasi ambiente, domestico o lavorativo, rendendolo più funzionale senza alterarne radicalmente la

Linear, functional, handy. Giostra is a modular structure made of aluminium, the best way to nicely and rationally divide open spaces. It is easy to attach to the floor and ceiling and it allows you to create multiple rooms without obstructing the view. Thanks to its lightweight and modern design, it fits perfectly into any space, either at home or at work, making the room extremely more functional without altering the structure.



AWARD 2017  
Shortlisted



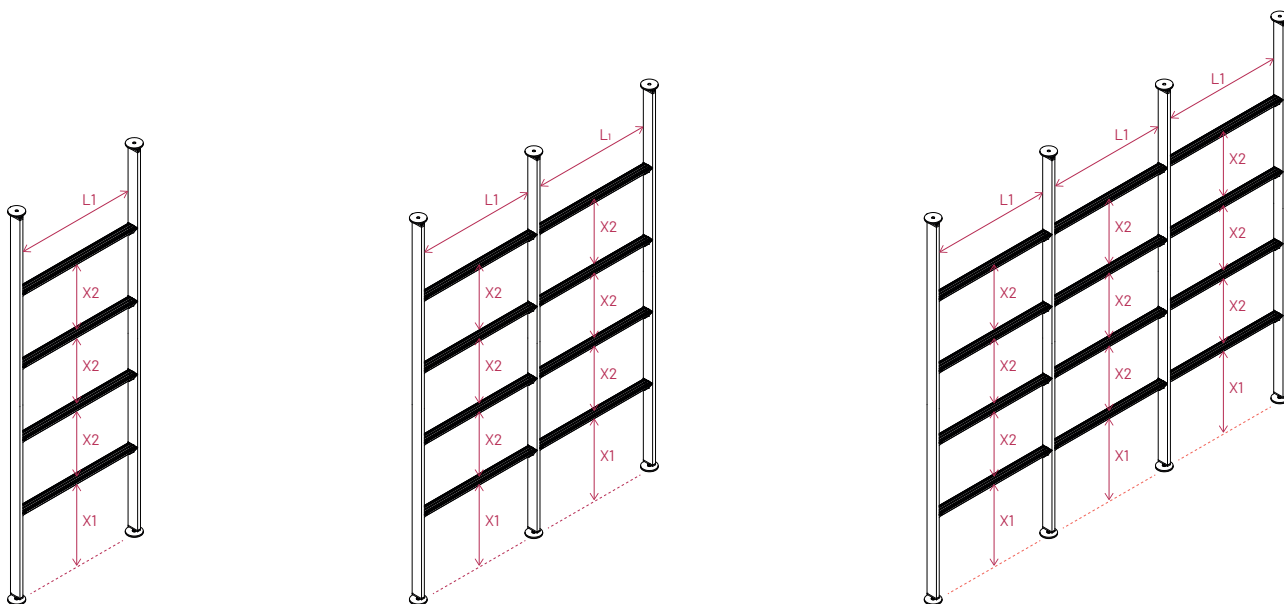


# GIOSTRA 90/180/180S/270

Materiale / Materials  
Alluminio / Aluminium

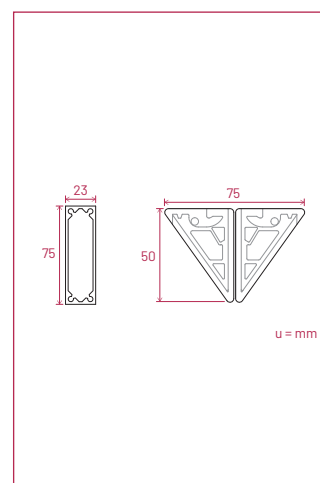


	GIOSTRA/90	GIOSTRA/180	GIOSTRA/270
Kg.	15.0	24.0	36.0
L cm	102.8	195.6	285.6
L1 cm	90.0	90.0	90.0
H cm (min-max)	266.0 - 276.0	266.0 - 276.0	266.0 - 276.0
D cm	10.0	10.0	10.0
X1 cm (min-max)	60.0 - 65.0	60.0 - 65.0	60.0 - 65.0
X2 cm	50.0	50.0	50.0
X3 cm (min-max)	-	-	-



Giostra è un complemento per interni con dimensioni e misure diverse, che possono variare per adeguarsi alla perfezione a tutti i contesti dove l'impianto viene realizzato. Per questo, Giostra è adatto a edifici residenziali, uffici, centri commerciali perché il cliente può individuare la tipologia che più gli aggrada, con tutte le caratteristiche che desidera e richiede. Si possono avere maggiori informazioni mettendosi in contatto con l'azienda, per telefono o via posta elettronica.

Giostra is a furnishing accessory available in different sizes and shapes to provide you with a bespoke solution that perfectly fit in your space. For this reason, Giostra is suitable for residential buildings, offices and shopping malls. Every customer can choose the favourite structure and add the desired features on demand. For more information please contact the company, by phone or e-mail.





#### PIEDINI DI REGOLAZIONE

Grazie ai piedini di regolazione i montanti possono essere allineati e messi in tensione in modo solido e sicuro in tutta semplicità. Utilizzando i piedini di regolazione è possibile regolare l'altezza fino a 10 cm (5 cm in alto e 5 cm in basso).

#### ADJUSTING FEET

Thanks to the adjusting feet, you can easily align the pillars in a solid and safe manner. Using the adjustment feet you can adjust the height up to 10 cm (5 cm upward and 5 cm downward).



#### INCASTRO BREVETTATO

La perfetta geometria ed il millimetrico dimensionamento dell'incastro permette di avere una solida tenuta (fino a 40 Kg per ogni barra orizzontale). L'innovativo sistema ad incastro, elimina la necessità di avvitare gli accessori alla struttura, garantendo velocità di montaggio e stabilità.

#### PATENTED JOINT

Perfect geometry and millimeter sizing of the joint allows for a solid endurance (up to 40 Kg for each horizontal bar). The innovative interlocking system eliminates the need for screwing the accessories to the frame ensuring a quick assembly and solidity.



#### UTILITÀ BIFACCIALE

Grazie alle due barre orizzontali fissate sul montante verticale, Giostra è in grado di formulare molteplici soluzioni per la definizione architettonica degli ambienti. Con una sola struttura è possibile attrezzare due zone distinte, mantenendo sempre un design leggero e moderno.

#### TWO-SIDED UTILITY

Thanks to the two horizontal bars fixed to the vertical pillar, Giostra can offer multiple solutions for the architectural definition of the spaces. Just one single structure can furnish two distinct areas and yet keep a modern and smart design.



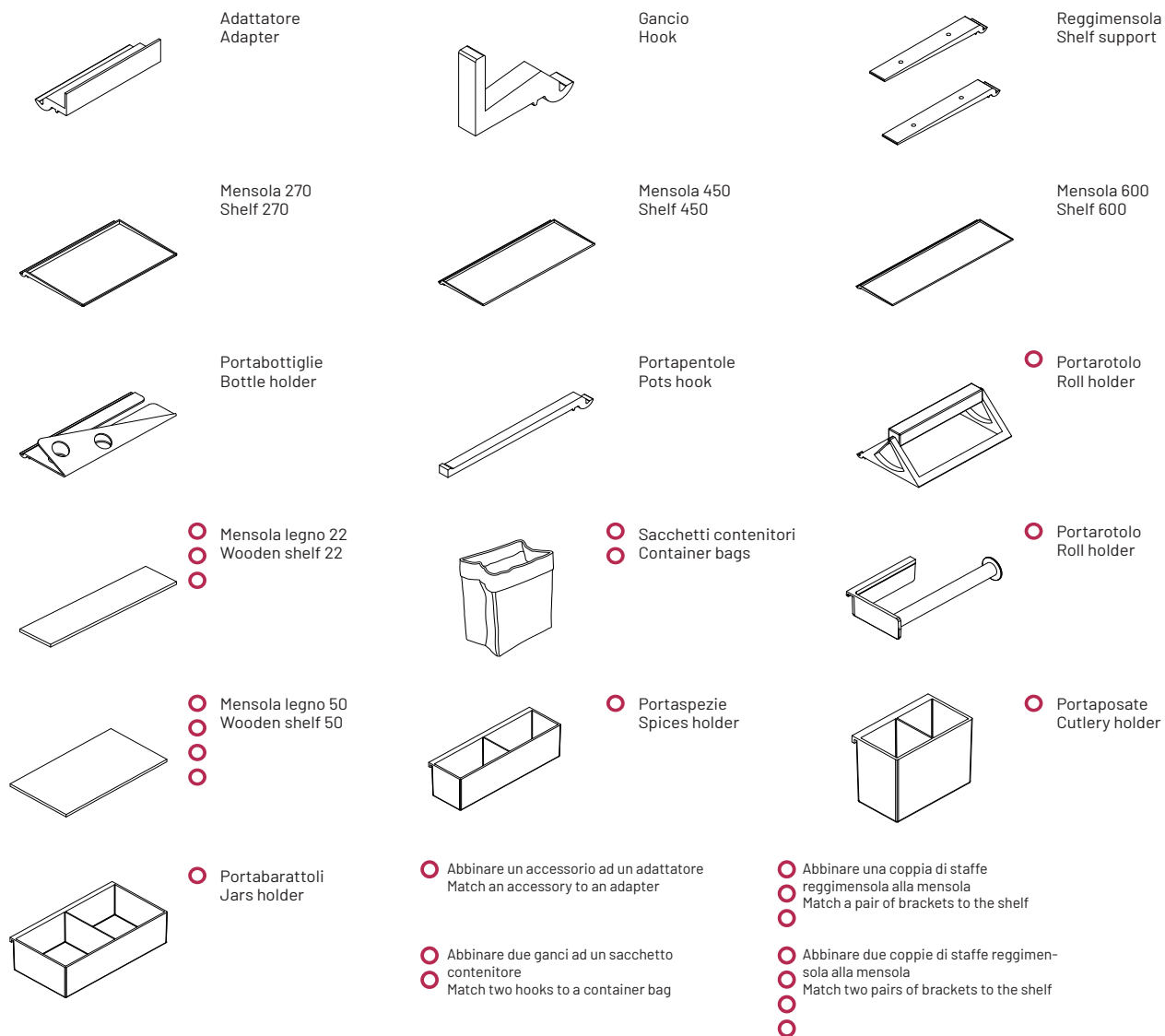
#### MODULARE

Una semplicità architettonica che assicura al progetto un'eccezionale versatilità, con la possibilità di realizzare composizioni anche di ampie dimensioni, in assoluta sicurezza. Affiancando più moduli è possibile comporre infinite soluzioni.

#### MODULAR

An architectural simplicity that assures the project an exceptional versatility, with the opportunity of creating compositions of even greater dimensions, in absolute safety. By joining multiple modules, it is possible to make infinite solutions.

## Accessori / Accessories



## Finiture/ Finishes

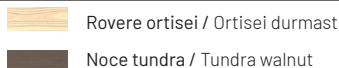
### Metallo / Metal

Finiture struttura, mensole, gancio, portabottiglie e portapentole  
Structure, shelves, adapter, hook, bottles holder and pots hook finishes



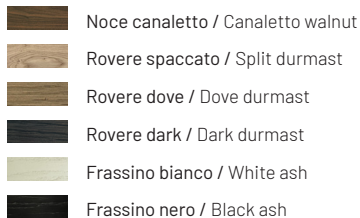
### Legno melaminico / Melamine wood

Finiture mensole  
Shelves finishes



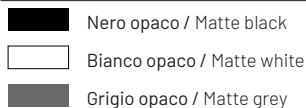
### Legno impiallacciato / Veneered wood

Finiture mensole  
Shelves finishes



### Legno laccato / Lacquered wood

Finiture mensole  
Shelves finishes



### Plastica / Plastic

Finiture portarotolo, portaposate, portaspezie e portabarattoli  
Roll holder, cutlery holder, spices holder, jars holder finishes



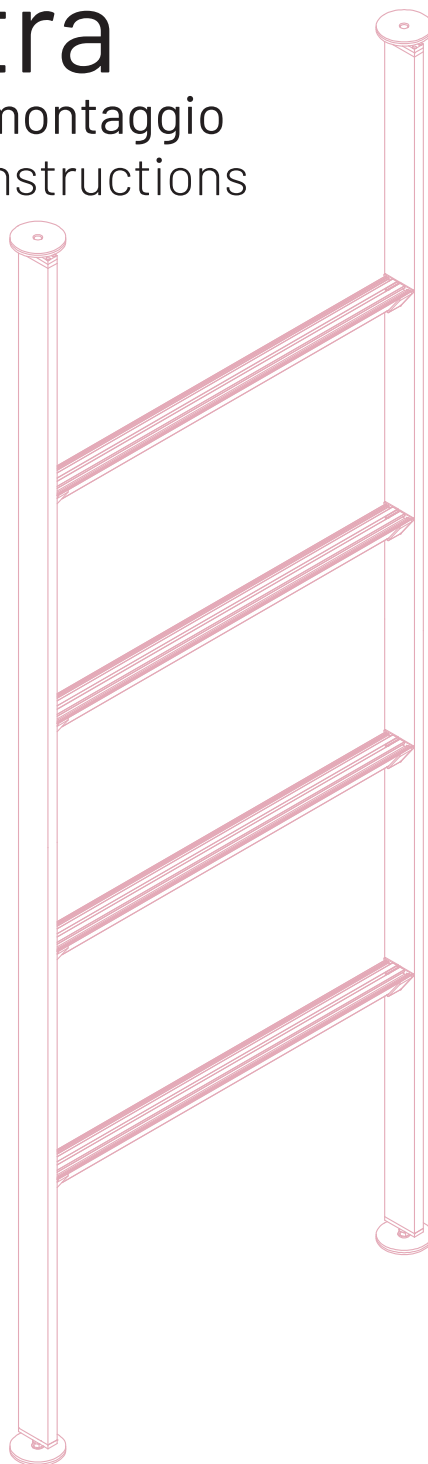




---

# Giostra

Scheda di montaggio  
Assembly instructions


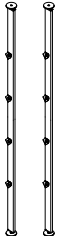





Damiano Latini s.r.l.  
Via Tangenziale 14/16,  
62010 - Montecosaro (MC)  
email: [info@damianolatini.it](mailto:info@damianolatini.it)  
P.IVA 01410060436


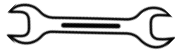
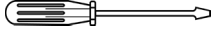
---

# Giostra 90

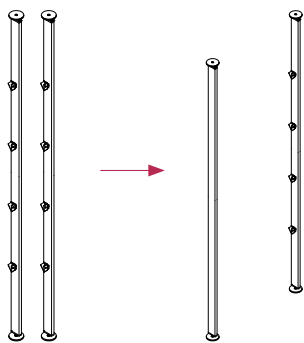
## Materiale | Materials

- |  |  |
|--|--|
| <p><b>A</b>  Vite per ferro<br/>Metric screws<br/>N.8 pcs (4 x 8 mm)</p> <p> Profilo con piedi + supporti premontati<br/>Aluminium profile + pre-assembled support<br/>N.2 pcs</p> | <p> Molla autobloccante<br/>Self-locking clip<br/>N.8 pcs</p> <p> Barre orizzontali<br/>Horizontal profiles<br/>N.4 pcs con foro ( with hole)<br/>N.4 pcs senza foro ( without hole)</p> <p> Selle di appoggio<br/>Saddles holder<br/>N.8 pcs</p> |
|--|--|

## Strumenti necessari | Required tools

- |  |  |
|--|--|
| <p>Mazzetta di gomma   Rubber Hammer<br/></p> <p>Chiave inglese   Spanner<br/> 19</p> | <p>Cacciavite a croce   Phillips Screwdriver<br/></p> |
|--|--|

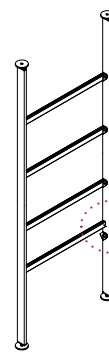
### 1 Preparare i profili | Set up the profiles



Prendere i profili ed allinearli frontalmente a terra.

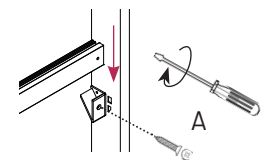
Set up the profiles and place there parallel each other.

### 2 Fissare le barre | Fit and fix horizontal profiles

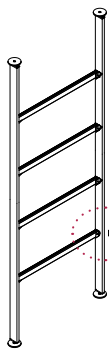


Predisporre le **BARRE FORATE** nelle selle e fissarle con le viti.

Fit the horizontal **PERFORATED** profiles into the supports and fix with the supplied screws.

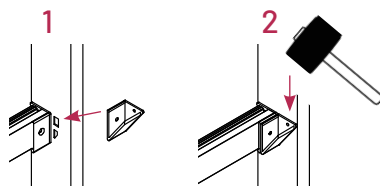


### 3 Agganciare le selle | Fix the other supports

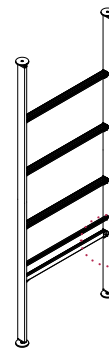


Infilare le selle negli appositi fori, e fissarle con il martello di gomma.

Put the supports on the designed holes and fix with rubber hammer.

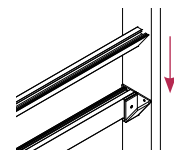


### 4 Posizionare le barre | Fit horizontal profiles

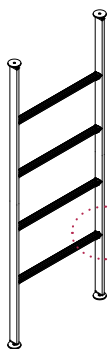


Predisporre le **BARRE RIMANENTI** nelle selle.

Fit the **REMAINING** horizontal profiles into the supports.

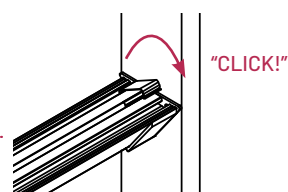


### 5 Fissare con le molle | Fix with springs

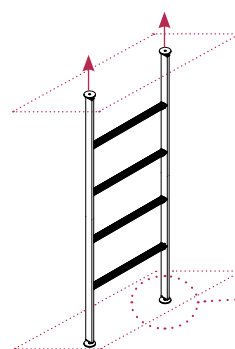


Unire con le molle ad incastro.

Connect with self-locking clip.

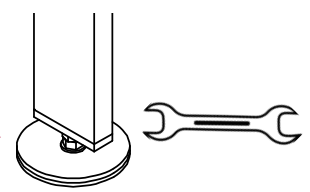


### 6 Fissare il giostra | Place and fix Giostra





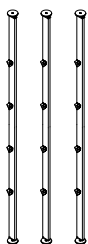


Mandare il giostra in pressione a soffitto svitando i dadi ai piedi.

Fix vertical profiles to the ceiling unscrewing feet's bolt.

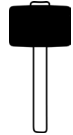
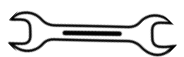
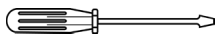


# Giostra 180

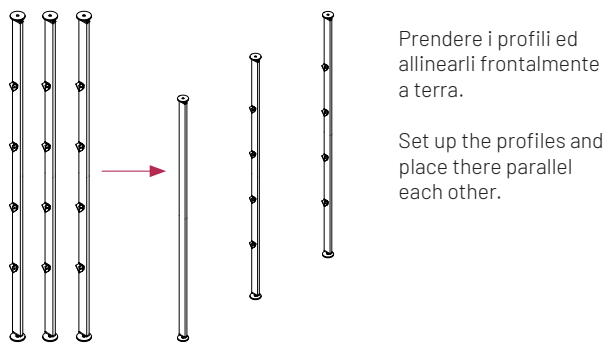
## Materiale | Materials

- |  |  |
|--|--|
| <p><b>A</b>  Vite per ferro<br/>Metric screws<br/>N.8 pcs (4 x 8 mm)</p>  | <p> Molla autobloccante<br/>Self-locking clip<br/>N.16 pcs</p>  |
| <p> Profilo con piedi +<br/>supporti premontati<br/>Aluminium profile<br/>+ pre-assembled<br/>support<br/>N.2 pcs</p> | <p> Barre orizzontali<br/>Horizontal profiles<br/>N.8 pcs con foro ( with hole)<br/>N.8 pcs senza foro ( without hole)</p> <p> Selle di appoggio<br/>Saddles holder<br/>N.16 pcs</p> |

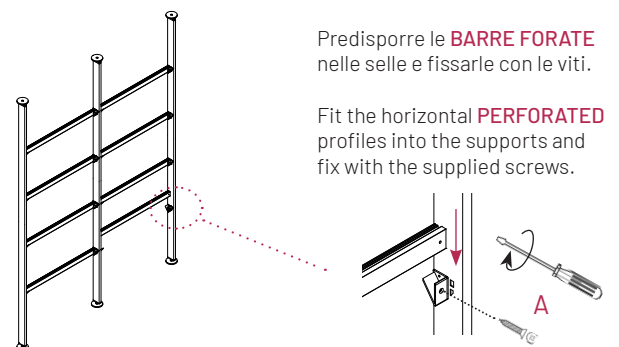
## Strumenti necessari | Required tools

- |  |  |
|--|--|
| <p>Mazzetta di gomma  <br/>Rubber Hammer<br/></p> <p>Chiave inglese   Spanner<br/> 19</p> | <p>Cacciavite a croce  <br/>Phillips Screwdriver<br/></p> |
|--|--|

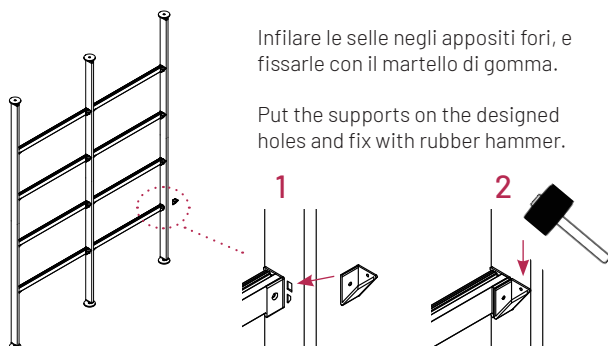
### 1 Preparare i profili | Set up the profiles



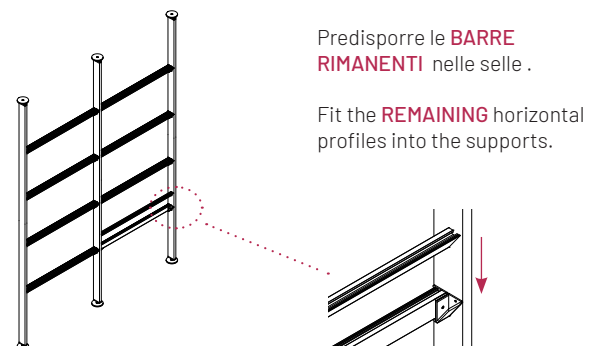
### 2 Fissare le barre | Fit and fix horizontal profiles



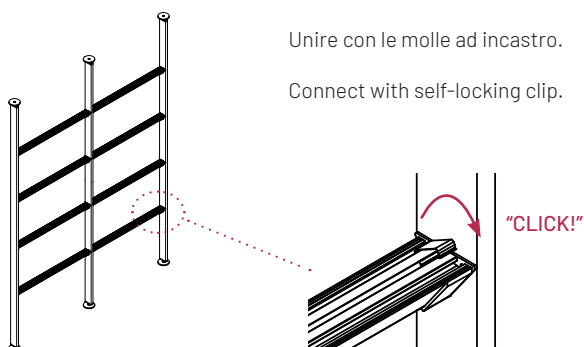
### 3 Agganciare le selle | Fix the other supports



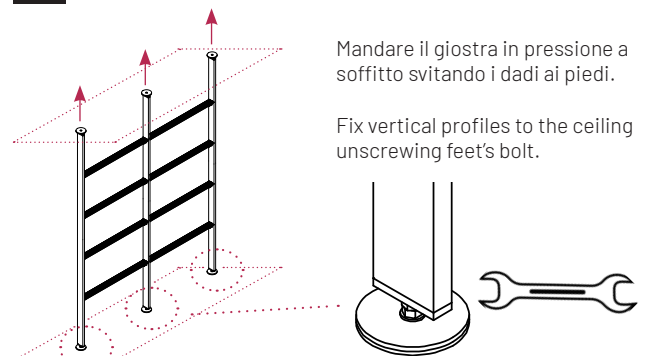
### 4 Posizionare le barre | Fit horizontal profiles



### 5 Fissare con le molle | Fix with springs








### 6 Fissare il giostra | Place and fix Giostra




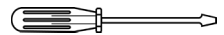
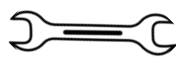
DAMIANO  
LATINI

# Giostra 270

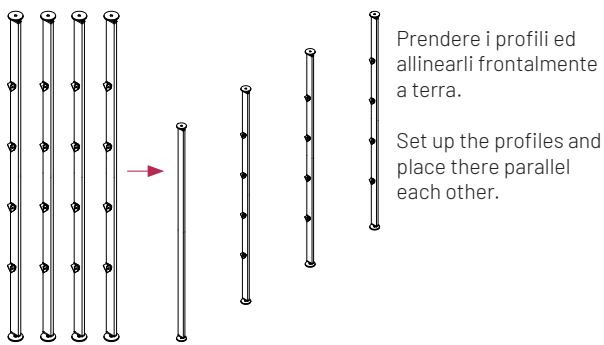
## Materiale | Materials

- A**  Vite per ferro  
Metric screws  
N.8 pcs (4 x 8 mm)
-  Molla autobloccante  
Self-locking clip  
N.24 pcs
-  Profilo con piedi +  
supporti premontati  
Aluminium profile  
+ pre-assembled  
support  
N.2 pcs
-  Barre orizzontali  
Horizontal profiles  
N.12 pcs con foro ( with hole)  
N.12 pcs senza foro ( without hole)
-  Selle di appoggio  
Saddles holder  
N.24 pcs

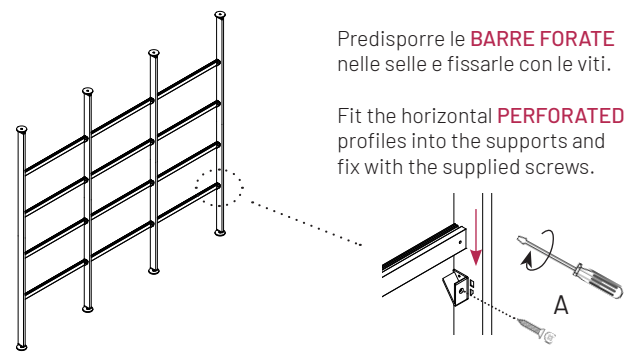
## Strumenti necessari | Required tools

-  Mazzetta di gomma |  
Rubber Hammer
-  Cacciavite a croce |  
Phillips Screwdriver
-  Chiave inglese | Spanner **19**

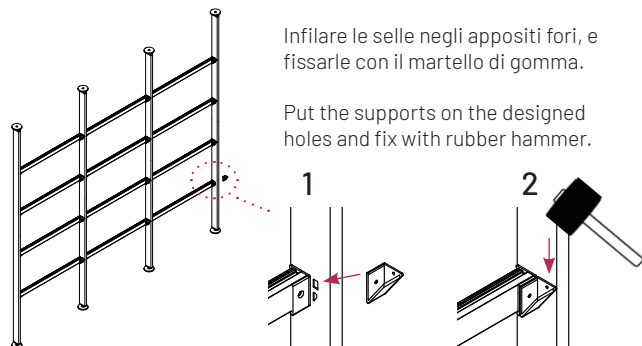
### 1 Preparare i profili | Set up the profiles



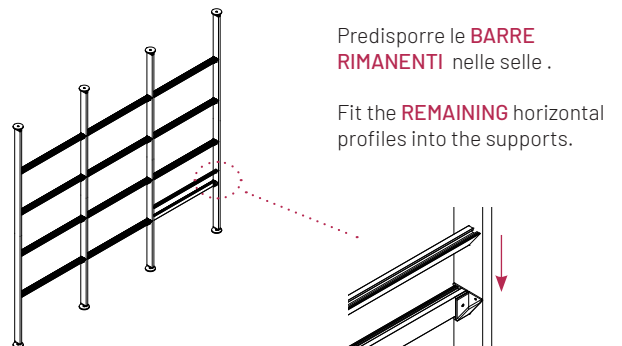
### 2 Fissare le barre | Fit and fix horizontal profiles



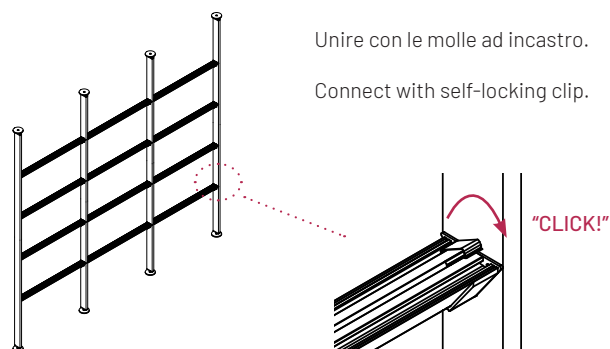
### 3 Agganciare le selle | Fix the other supports



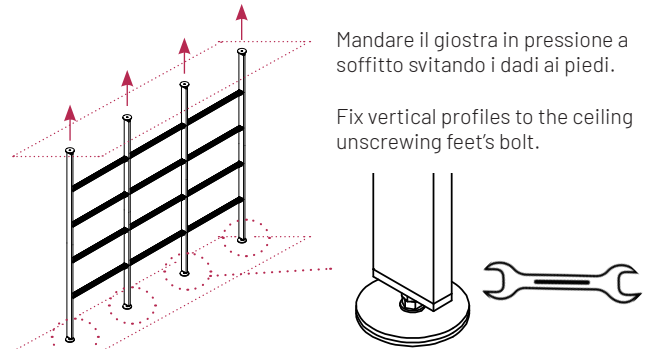
### 4 Posizionare le barre | Fit horizontal profiles



### 5 Fissare con le molle | Fix with springs



### 6 Fissare il giostra | Place and fix Giostra



DAMIANO  
**LATINI**