

[NEW PRODUCT]





[STEEL
MEZZANINE]



**PATENT PENDING:
B02014A000415**

The Fontanot mezzanine, in powder coated carbon steel, does not require building works.

[STEEL
MEZZANINE]

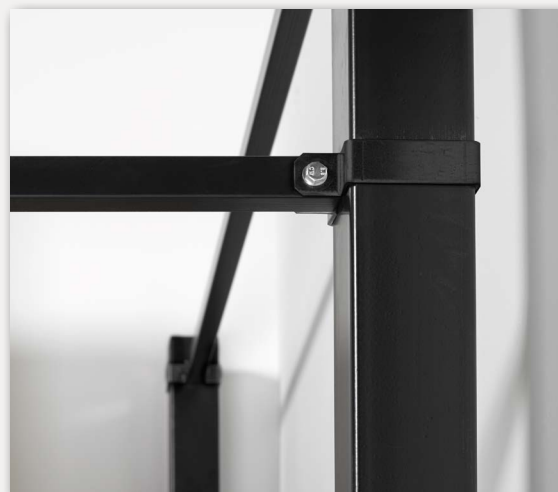


THE STRUCTURE

The modular structure is composed of 88, 138, 188, 238 and 288 cm beams which, correctly connected, allow you to create 75 different configurations, and a planking surface from 1 to 9 square meters.

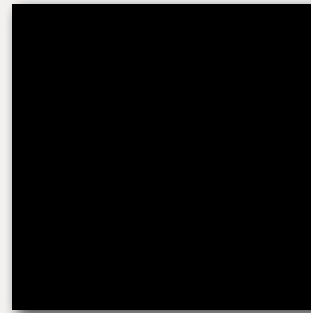


[STEEL
MEZZANINE]





**[STEEL
MEZZANINE]**



**OPAQUE BLACK
RAL 9005
POWDER COATED
CARBON STEEL**



FINISHINGS

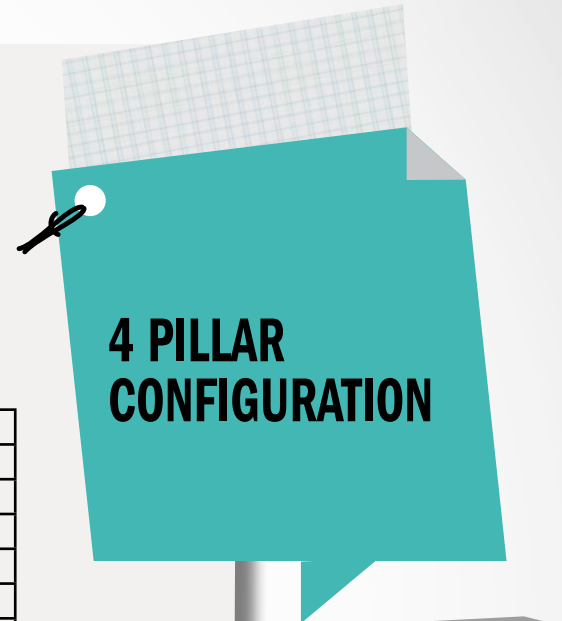


[STEEL MEZZANINE]



MEASURES

A	B
100	100
100	150
100	200
100	250
100	300
150	150
150	200
150	250
150	300
200	200
200	250
200	300
250	250
250	300
300	300



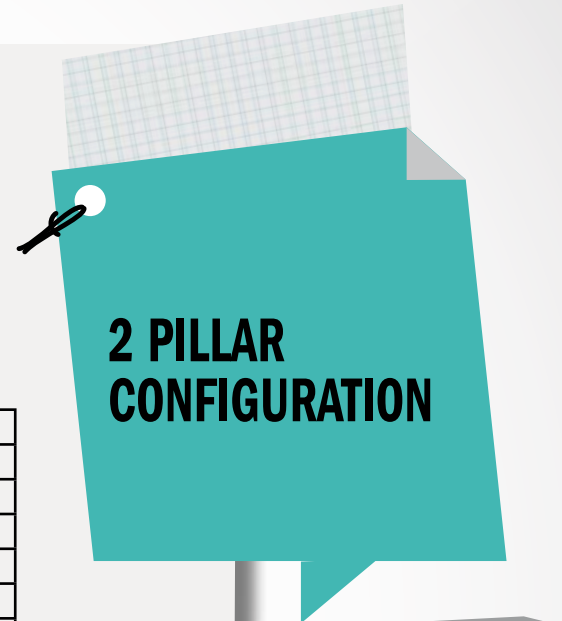


[STEEL MEZZANINE]



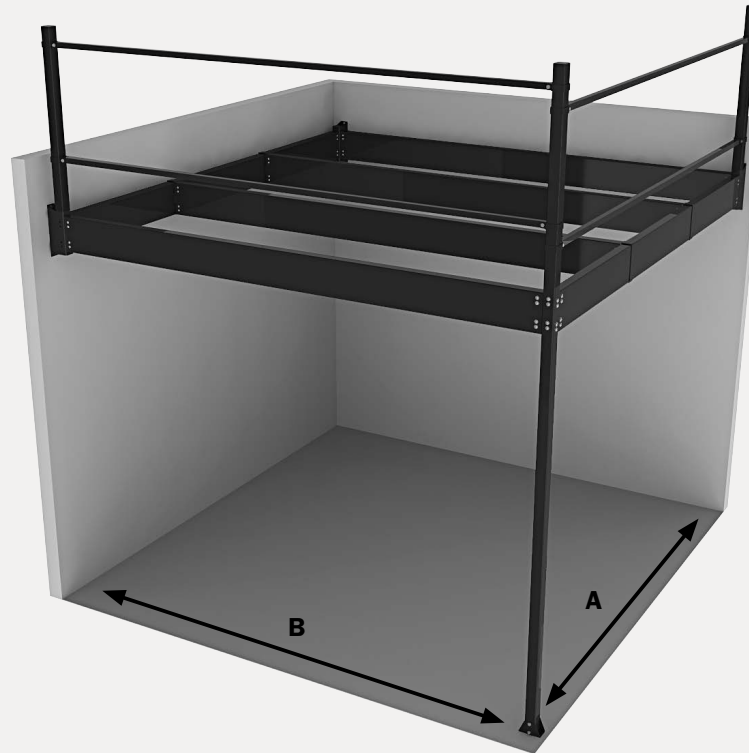
MEASURES

A	B
100	100
100	150
100	200
100	250
100	300
150	150
150	200
150	250
150	300
200	200
200	250
200	300
250	250
250	300
300	300



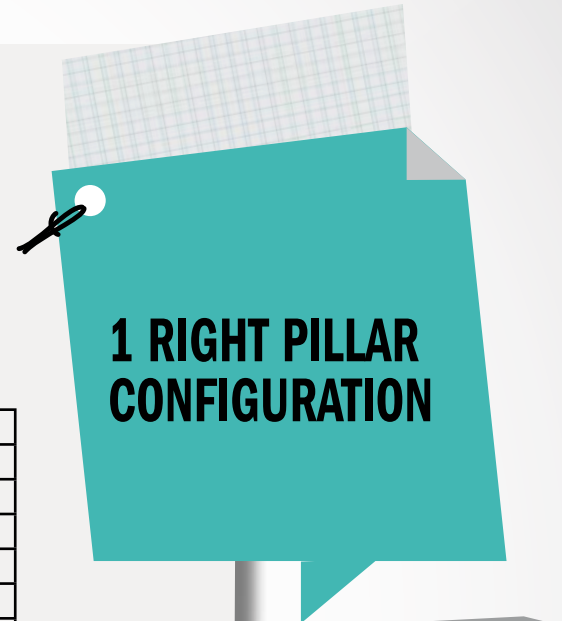


[STEEL MEZZANINE]



MEASURES

A	B
100	100
100	150
100	200
100	250
100	300
150	150
150	200
150	250
150	300
200	200
200	250
200	300
250	250
250	300
300	300



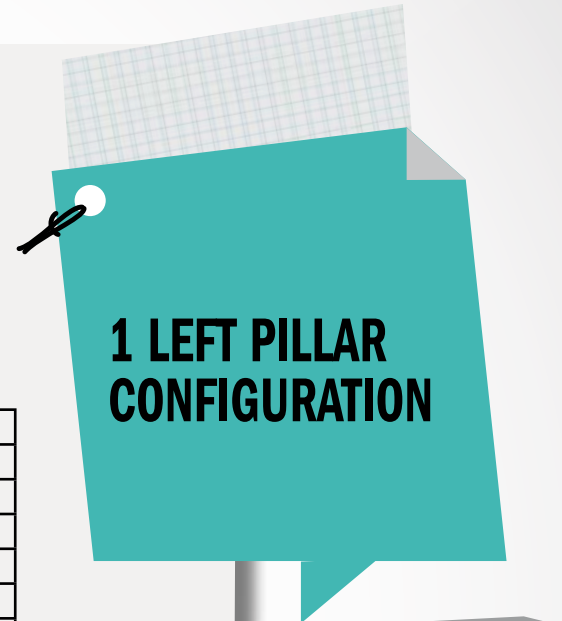


[STEEL MEZZANINE]



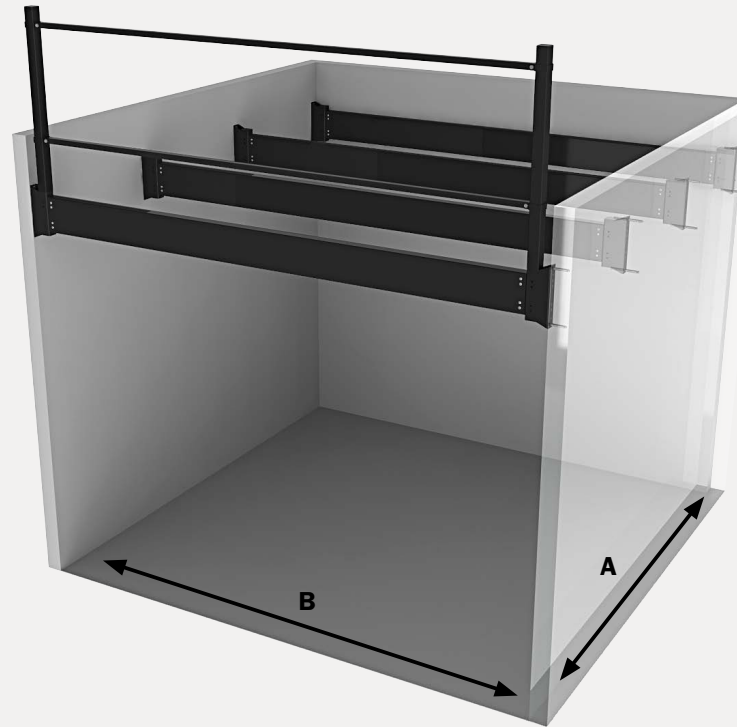
MEASURES

A	B
100	100
100	150
100	200
100	250
100	300
150	150
150	200
150	250
150	300
200	200
200	250
200	300
250	250
250	300
300	300



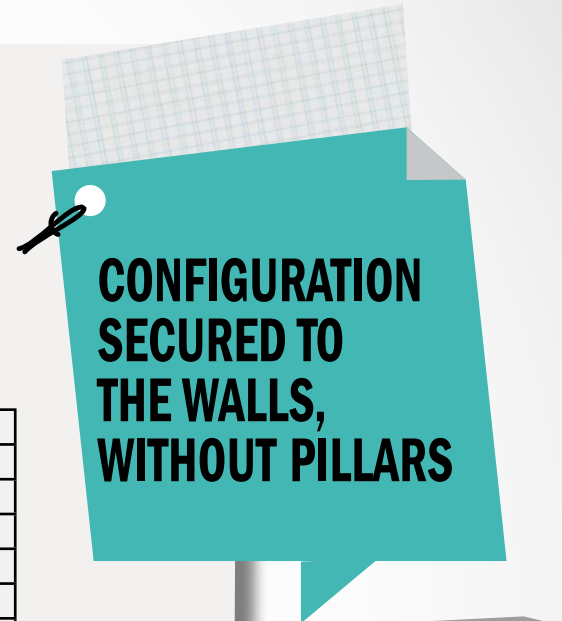


[STEEL MEZZANINE]



MEASURES

A	B
100	100
100	150
100	200
100	250
100	300
150	150
150	200
150	250
150	300
200	200
200	250
200	300
250	250
250	300
300	300



[STEEL MEZZANINE]

Balustrade:

When ordering the mezzanine, you can choose on how many sides you wish to install the balustrade. The balustrade is composed of 60x60 mm pillars and 30x30 mm horizontal tubes, all in powder coated carbon steel.

Pillars:

In the configurations with pillars, you can choose between two heights:

- 240 cm H pillar which guarantees a height clearance under the beam of 217 cm and a flooring height of 214 cm (considering a 3,5 cm thick flooring).
- 280 cm H pillar which guarantees a height clearance under the beam of 257 cm and a flooring height of 281 cm (considering a 3,5 cm thick flooring).



**MEZZANINE
OPTIONALS:
BALUSTRADE/
PILLARS**

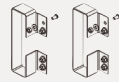
[STEEL MEZZANINE]

K65111000



Colonna Balastra
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.
Dimensioni: 103 x 6 x 6 cm

K65115000



Staffa Travi secondarie (2x)
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.
Dimensioni: 21 x 12 x 5,5 cm

K65106000 ÷ K65110000



Corrimani L.88; L.138, L.188, L.238, L.288
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.
Dimensioni: L x 3 x 3 cm

K65112000



Staffa colonna Balastra (2x)
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.
Dimensioni: 10 x 8 x 3 cm

K65101000 ÷ K65105000



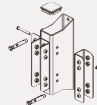
Travi L.88; L.138, L.188, L.238, L.288
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.
Dimensioni: L x 20 x 5 cm

K65113000 ÷ K65114000



Montante a terra H 240, H 280
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.
Dimensioni: H x 6 x 6 cm

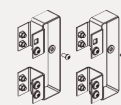
K65122000



Staffa a muro 3 vie
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.

Utilizzata dove il soppalco viene fissato direttamente a muro, al posto del montante a terra

K65116000



Staffa Travi primarie intermedie (2x)
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.

Dimensioni: 34 x 22 x 15 cm
Utilizzata quando una scala viene installata internamente al perimetro del soppalco

K65112100



Staffa Terra
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.

K65120000

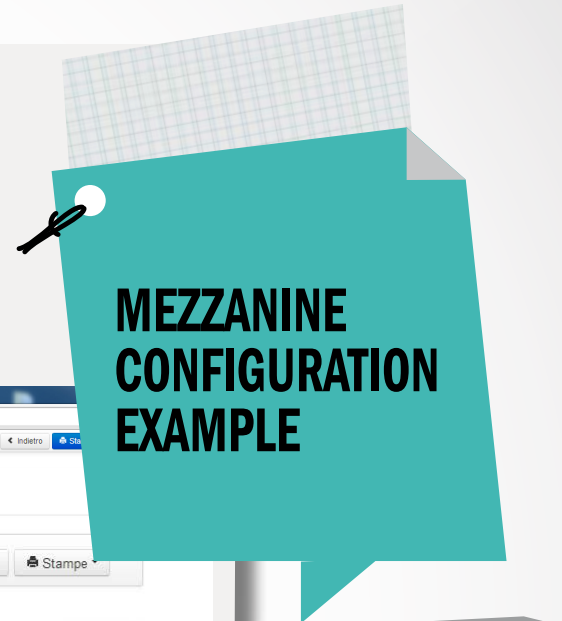


Fissaggio intermedio colonna balastra
Materiale: acciaio al carbonio
Finitura: Verniciato con polveri epossidiche.
Colore nero.

MATERIAL AND FINISHING CODES



[STEEL MEZZANINE]



**MEZZANINE
CONFIGURATION
EXAMPLE**

The screenshot shows a web browser window with the URL `soppalchi.fontanot.it/projectrowprint?id=9Inyig_01404999998522&cut=true&href=http%3A%2F%2Fsoppalchi.fontanot.it%2Fprojectrow%3Fid%3D9Inyig_01404999998522`. The page title is "Modifica Progetto". Below the title, there is a "Preventivo" label and buttons for "Torna alla Dashboard", "Esporta come...", and "Stampa". The project ID is "9Inyig" and the date is "10-Aug-2014". A breadcrumb trail shows "Articoli nel Progetto / Seleziona Famiglia Prodotti". A search bar contains the text "Seleziona il prodotto da aggiungere al progetto". Below the search bar, there are three product selection options: "Soppalchi in Legno" (with a wooden table image), "Soppalchi in Ferro" (with a metal mezzanine image, highlighted by a dashed blue box), and "Articolo o Prodotto non a Catalogo" (with a receipt icon). A blue callout box with the text "Select the product" points to the "Soppalchi in Ferro" option. The Windows taskbar at the bottom shows the time as 15:58.

**Select
the product**

[STEEL MEZZANINE]



MEZZANINE CONFIGURATION EXAMPLE

Modifica Progetto

Preventivo

ID: **vavovi**

Progetto del 2014-7-18 16:49 Data: 18 lug 2014 Modifica

Articoli nel Progetto / Seleziona Famiglia Prodotti / Seleziona Articolo

Seleziona il prodotto da aggiungere al progetto

Select the configuration

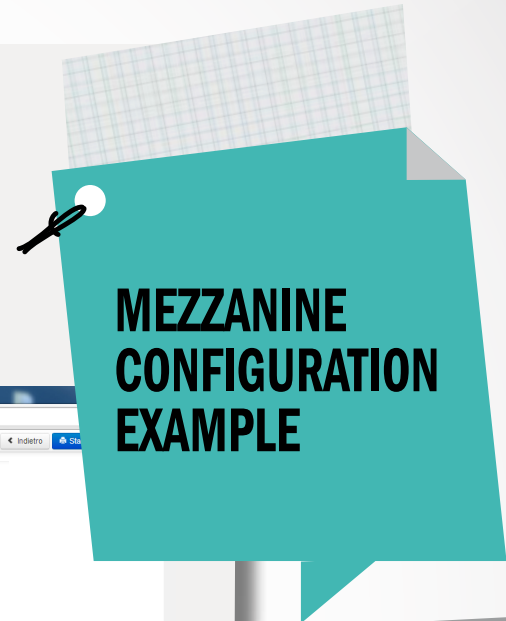
- Soppalco in Acciaio senza Montanti
- Soppalco in Acciaio ad 1 Montante Sinistro
- Soppalco in Acciaio ad 1 Montante Destro
- Soppalco in Acciaio a 2 Montanti
- Soppalco in Acciaio a 4 Montanti

During the configuration, you can choose to fasten the beams directly to the load-bearing walls, or to use from one to four pillars in powder coated metal which will be fastened to the floor.

In configurations with pillars, you can choose between 2 different sized pillars, which will give you two different mezzanine heights: 241 or 281 cm (calculated with a 3,5 cm thick flooring).



[STEEL MEZZANINE]



MEZZANINE CONFIGURATION EXAMPLE

Progetto del 2014-7-10 15:43

Soppalco in Ferro ad 1 Montante Destro

[Attenzione: Pavimento Escluso]
Misure: Lato A: 250cm - Lato B: 300cm - Altezza: 240cm
Balaustre non presenti
Accesso Scala Rampa a L

Qtà 1
Sconto 0%
Posizione es: Cucina

Data Consegna: 18-set-2014

Prezzo: € 2.047,00
Totale: € 2.047,00

Misure

Opzioni

Misura Lato A
Impostare la misura del lato A in cm (100 - 300)
250

Misura Lato B
Impostare la misura del lato B in cm (250 - 300)
300

Misura Altezza
Impostare la misura dell'altezza del piano di calpestio in cm (240 - 280)
240

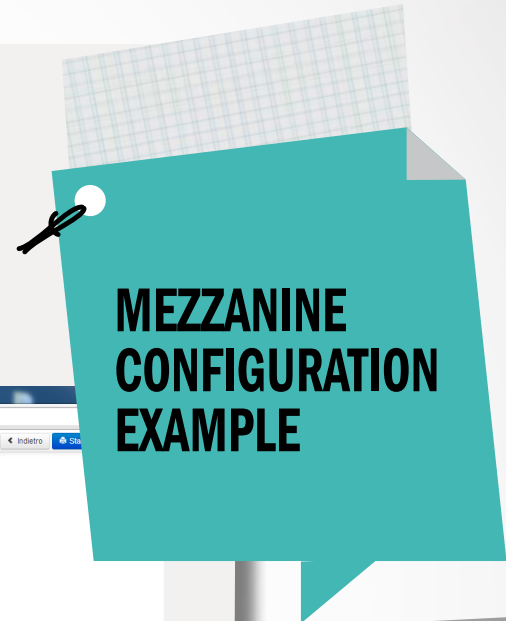
L'altezza impostata determina un passaggio utile di cm 216
Tale valore è stato calcolato considerando un pavimento di 3.5cm di spessore.

Indicate
your measures

**We recommend
an expert's
advice** in case of
configurations with
one or two pillars, to
verify that the walls
are load-bearing
and adequate and
suitable to bear
the load of the
mezzanine.



[STEEL MEZZANINE]



MEZZANINE CONFIGURATION EXAMPLE

Indicate:

- balustrade

- Staircase fastening

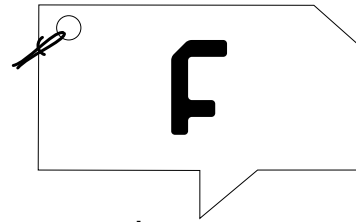
Choice of options.

The mezzanine is sold without flooring. You can buy the flooring separately. We suggest the boards be at least 3,5 cm thick.

thank you

NEWS 2015





www.fontanot.it