

# Plano

Meccanismo di apertura scorrevole per Ante Complanari  
Sliding opening mechanism for Coplanar Doors





## Plano

Meccanismo di apertura scorrevole per ante complanari.  
Progettato per la configurazione a 2 ante, per ante da 600 a 2000 mm di larghezza con portata fino a 60 kg. Materiali: Zama, Acciaio, Alluminio, Tecnopolimero, Nylon, Ottone. Finitura Carrelli: Verniciatura Grigia. Finitura Binari: Anodizzata.

Sliding opening mechanism for complanar doors.  
Designed for the configuration with 2 doors, for doors from 60 to 200 cm width and up to 60 kg capacity. Materials: Zama, Steel, Alluminum, Technopolymer, Nylon, Brass. Trucks Finishing: Grey Painted. Rails Finishing: Anodized.



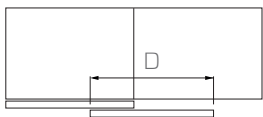
ATTENZIONE - WARNING

L'utilizzo della ferramenta in dotazione, il rispetto delle prescrizioni tecniche e delle istruzioni di montaggio, garantiscono la corretta funzionalità di Plano.

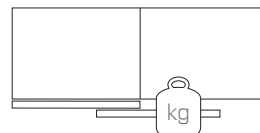
Effegibrevetti declina ogni responsabilità qualora queste indicazioni non venissero rispettate.

The use of the supplied hardware, the respect of technical prescriptions and mounting instructions will guarantee the correct functionality of Plano.

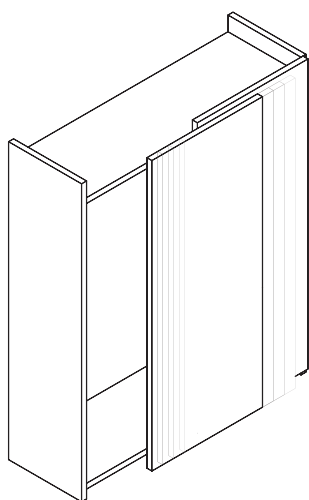
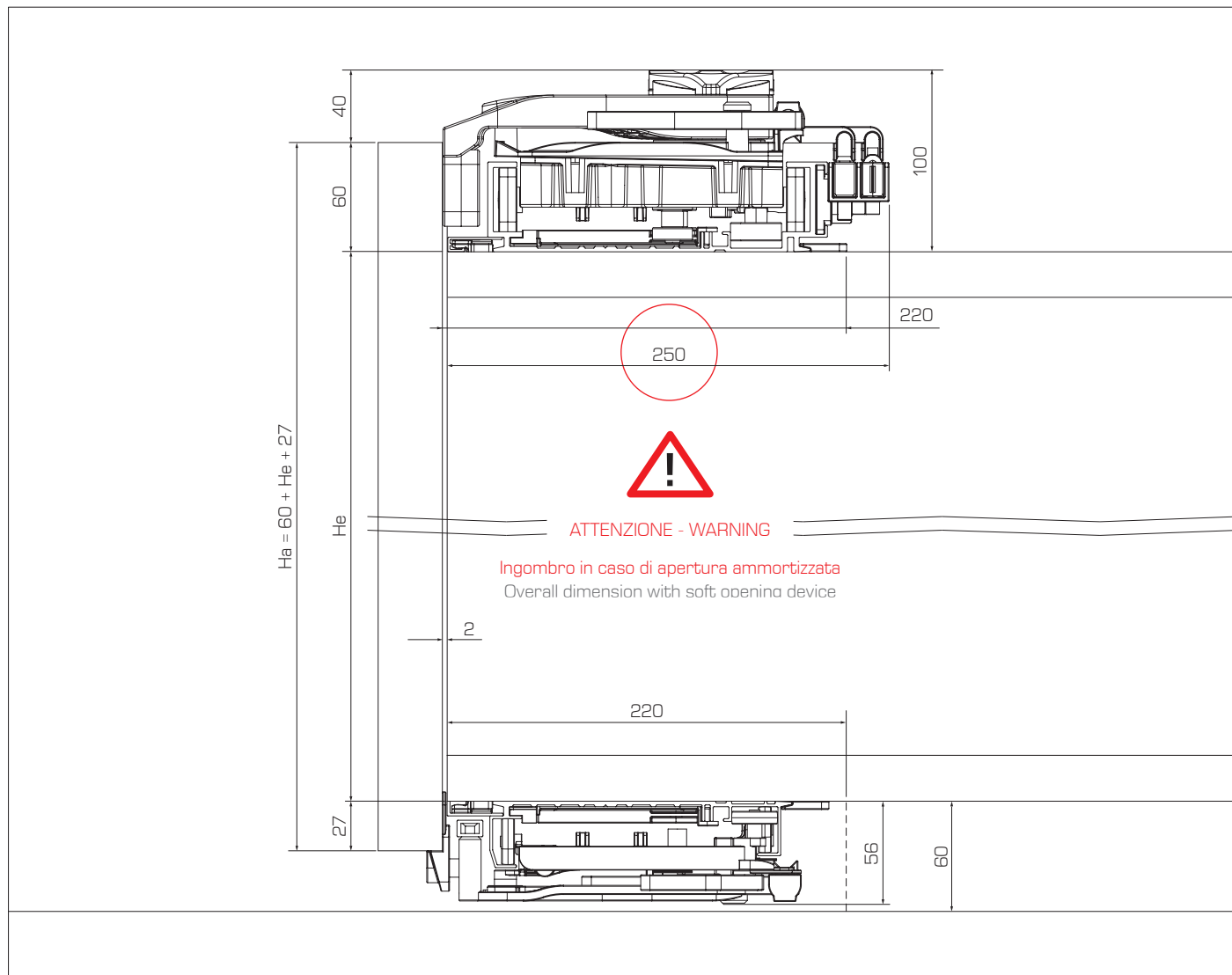
If these instructions are not followed, Effegibrevetti will disclaim any responsibility.



Larghezza anta da 60 a 200 cm  
Door's width from 60 to 200 cm

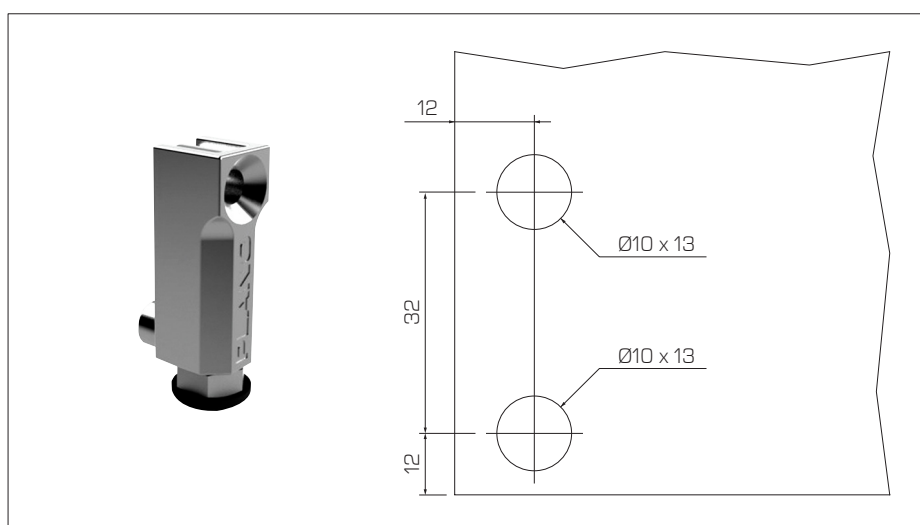


Peso massimo anta 60 kg  
Door's max weight 60 kg



ATTENZIONE - WARNING

L'apertura ammortizzata è opzionale  
The soft opening mechanism is optional



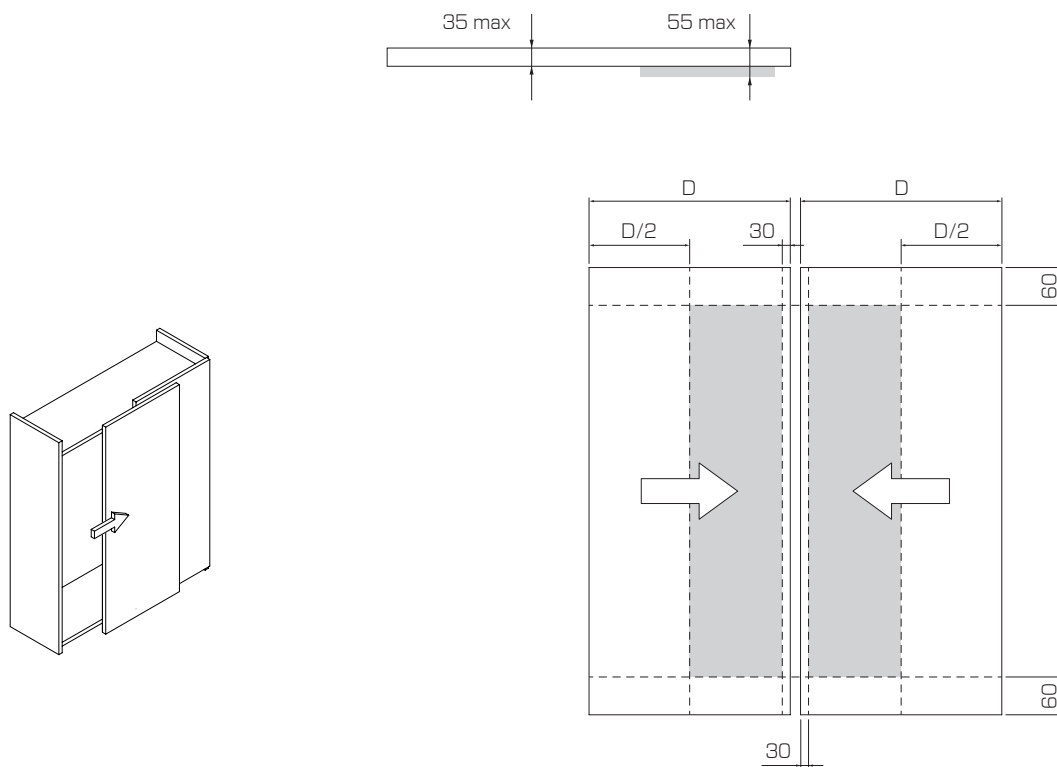
ATTENZIONE - WARNING

E' obbligatorio l'utilizzo di un piedino livellatore anteriore  
It is mandatory the use of the front level regulator

## Posizionamento maniglie

Handles positioning

---



ATTENZIONE - WARNING

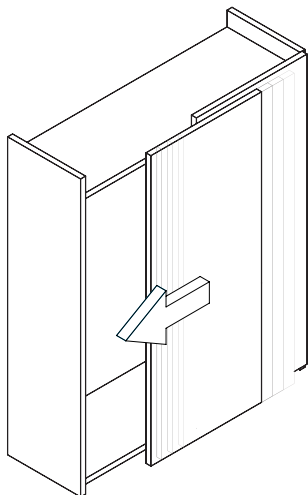
Per un posizionamento della maniglia, diverso da quello indicato, preghiamo di contattare il nostro ufficio tecnico  
For an handle's positioning, different from the one indicated above, please contact our technical dept

## Regolazioni

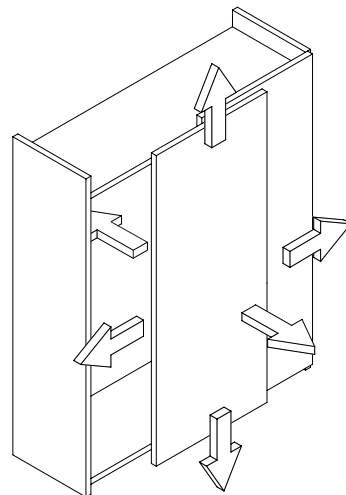
Adjustments

---

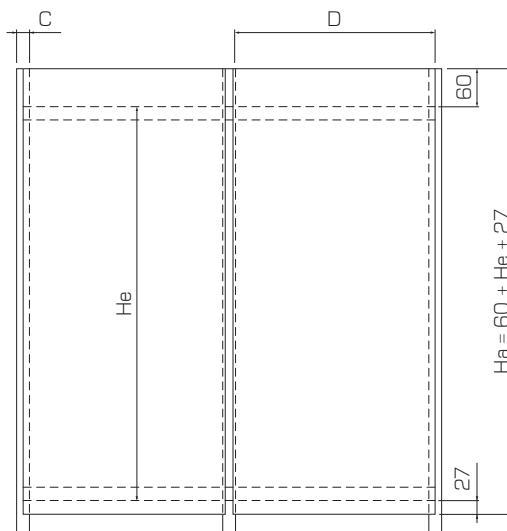
Regolazione forza di chiusura  
Door's closing strength adjustment



Regolazione posizione orizzontale, verticale e frontale anta  
Horizontal, vertical and front door's position adjustment

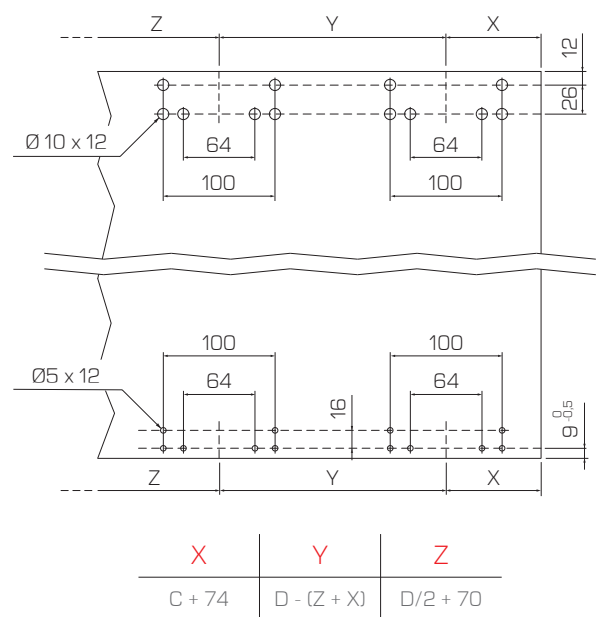
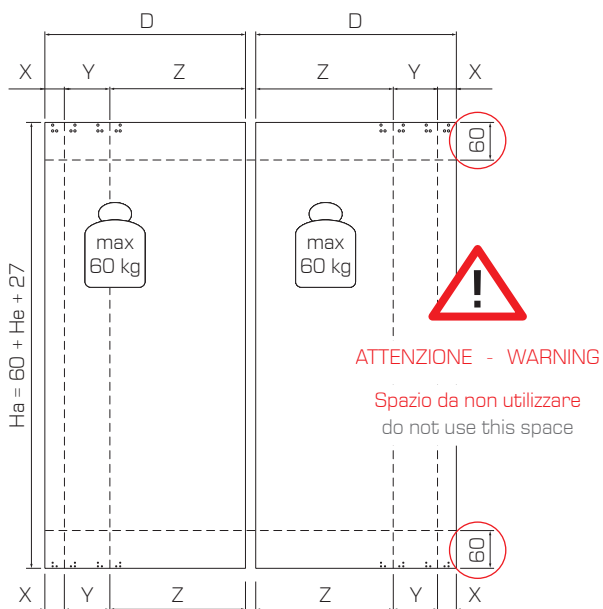


Configurazione a 2 ante  
2 doors configuration



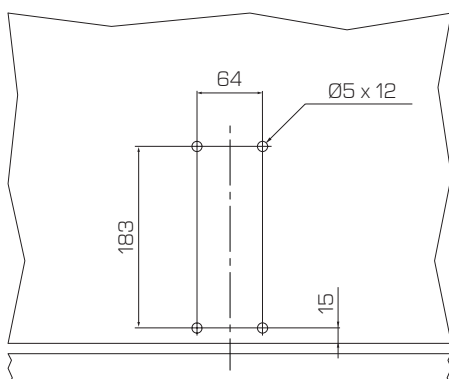
D
600 - 650
651 - 750
751 - 900
901 - 1000
1001 - 1200
1201 - 1500
1501 - 1750
1751 - 2000

Foratura anta  
Door drilling

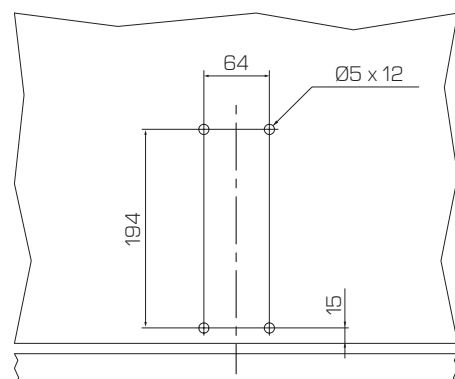


X	Y	Z
$C + 74$	$D - (Z + X)$	$D/2 + 70$

Modulo foratura base  
Bottom panel drilling pattern



Modulo foratura cappello  
Top panel drilling pattern



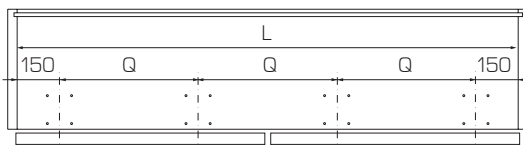
## Forature con D da 600 a 800 mm

Drilling with D from 600 to 800 mm

---

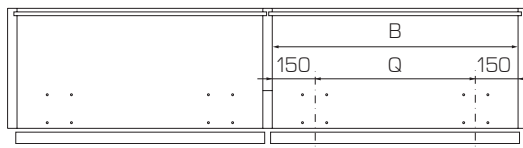
$$Q = (L - 300)/3$$

Piano unico  
Single panel



$$Q = (B - 300)$$

Piani modulari  
Modular panels



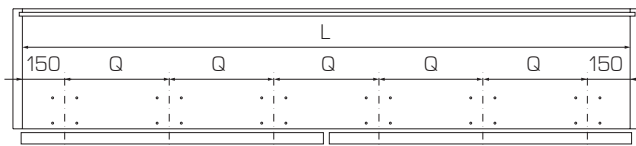
## Forature con D da 801 a 1200 mm

Drilling with D from 801 to 1200 mm

---

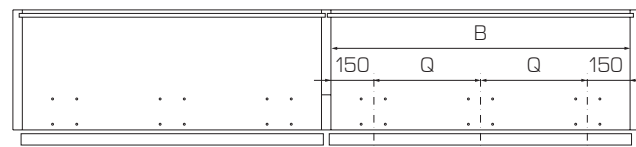
$$Q = (L - 300)/5$$

Piano unico  
Single panel



$$Q = (B - 300)/2$$

Piani modulari  
Modular panels



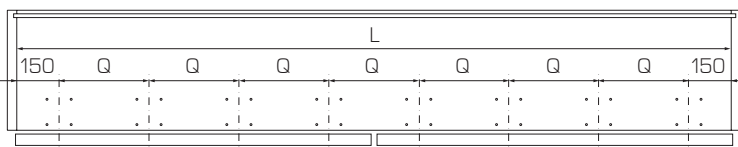
## Forature con D da 1201 a 1600 mm

Drilling with D from 1201 to 1600 mm

---

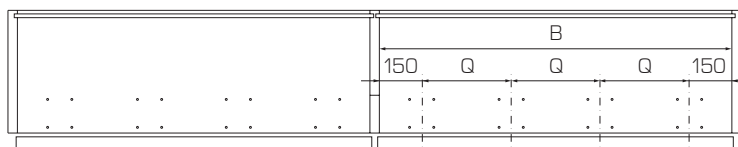
$$Q = (L - 300)/7$$

Piano unico  
Single panel



$$Q = (B - 300)/3$$

Piani modulari  
Modular panels



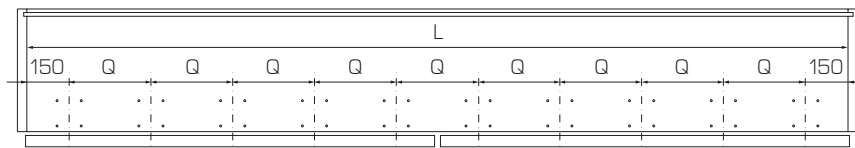
## Forature con D da 1601 a 2000 mm

Drilling with D from 1601 to 2000 mm

---

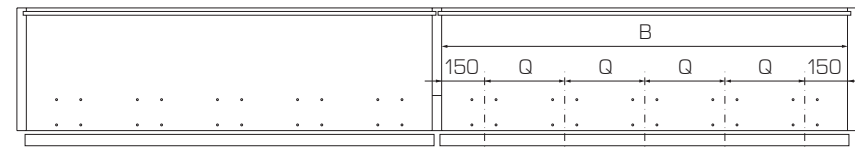
$$Q = (L - 300)/9$$

Piano unico  
Single panel



$$Q = (B - 300)/4$$

Piani modulari  
Modular panels





Il catalogo di Effegibrevetti contiene:

- Aperture a Ribalta
- Aperture a Pacchetto
- Aperture Verticali
- Aperture Oblique
- Apertura a Pantografo
- Aperture Scorrevoli Complanari
- Aperture Scorrevoli
- Cerniere
- Bussole a Espansione
- Giunti Orizzontali
- Giunti Verticali
- Giunti a Scatto
- Reggipiani
- Livellatori
- Push to Open

\*Effegibrevetti ha la facoltà di apportare ai prodotti tutte le modifiche e migliorie tecniche.

Effegibrevetti's catalog contains:

- Flap Openings
- Folding Openings
- Vertical Openings
- Oblique Openings
- Pantograph Openings
- Coplanar Sliding Mechanisms
- Standard Sliding Mechanisms
- Hinges
- Spreading Dowels
- Horizontal Fittings
- Vertical Fittings
- Snap Fittings
- Shelf Supports
- Levellers
- Push to Open

\*Effegibrevetti reserve the right to make changes and technical improvements to its products.

# EFFEGIBREVETTI

Effegibrevetti S.r.l.

Via Cava Trombetta 17/25  
20090 Segrate Milano Italy

Tel +39 02 26921838  
Fax +39 02 26921737

info@effegibrevetti.com  
www.effegibrevetti.com

**COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001 =**