

MODELLO GHIGLIOTTINA

Vertical sliding door

Porte mod. "A Guillotine".

Porta mod. "Ghigliottina"

La porta scorrevole verticale in versione manuale o automatica è adatta ad ogni tipo di cella per temperature positive o negative, come ad esempio i tunnel di congelamento a -40 °C.

Costituita da soli 3 elementi, caratteristica comune nella nostra produzione, consente una estrema facilità di montaggio e viene utilizzata su pareti dove mancando lo spazio per lo scorrimento orizzontale si dispone di quello in verticale.

La porta può essere fornita con:

- rivestimento versione "standard" in lamiera zinco plastificata;
- rivestimento in acciaio inox;
- rivestimento in acciaio inox e vetroresina.

COLDTECH

Via Rivera 136/2 - 10040 Almese (TO)
Tel. 0119370518 - Fax 0119319297

coldtech@coldtech.it - www.coldtech.tech



Vertical sliding door.

The vertical sliding door, manual or automatic operating, is suitable for all types of cold storage rooms and even freezing one such as freezing tunnels at -40 °C. This kind of door is composed by only three elements, common characteristic of our production, making the fitting very easy. The application of this door is wherever there is not room enough for an horizontal sliding, but with a sufficient one vertically.

The door could be supplied with the following cladding:

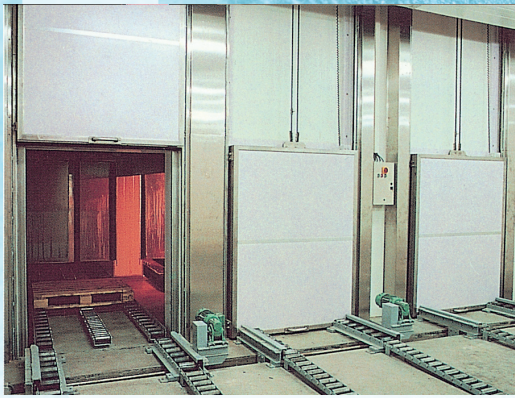
- standard one, i.e. with galvanized plastified metal sheet;
- stainless steel;
- fiberglass.

Porte mod. "A Guillotine".

La porte coulissante verticale, version manuelle ou automatique, est indiquée pour tous les types de chambres frigorifiques, positives ou negatives, comme par exemple tunnel de congélation à -40 °C. Composée, seulement, de 3 éléments, caractéristique commune de notre production, elle est très facile à installer et peut être utilisée sur parois où il y a l'espace seulement pour le coulissement vertical et pas horizontal.

La porte peut être fabriquée avec:

- revêtement "standard" tôle plastifiée;
- revêtement tôle acier inox;
- revêtement tôle acier inox et polyester moulé.



MODELLO GHIGLIOTTINA

Vertical sliding door
Porte mod. "A Guillotine".

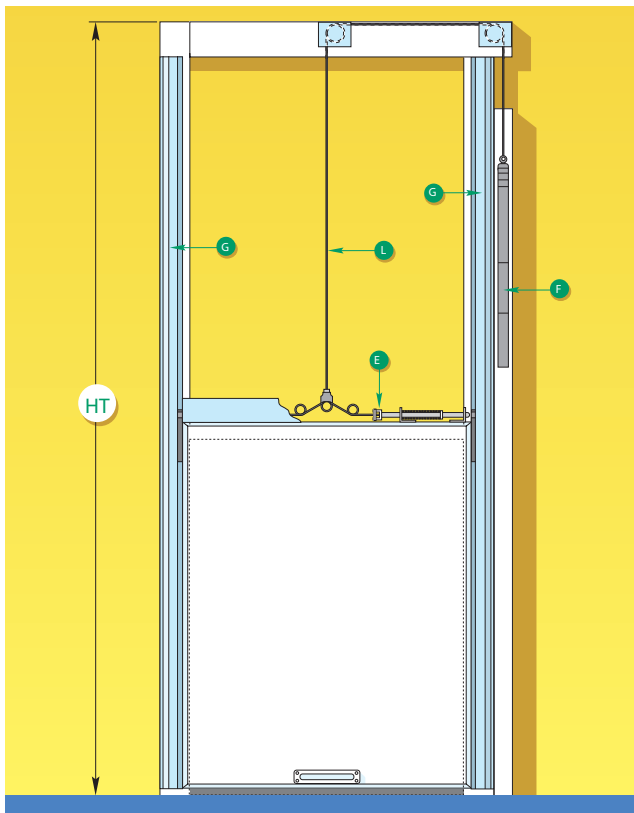
Caratteristiche tecniche

A	Battente della porta isolato con poliuretano espanso iniettato.
B	Guarnizioni di tenuta in gomma elastica.
C	Telaio rivestito con lamiera di acciaio plastificata.
D	Parete.
E	Sistema di sicurezza a "paracadute".
F	Contrappeso.
G	Guide di scorrimento in alluminio anodizzato.
L	Catena di collegamento battente contrappeso

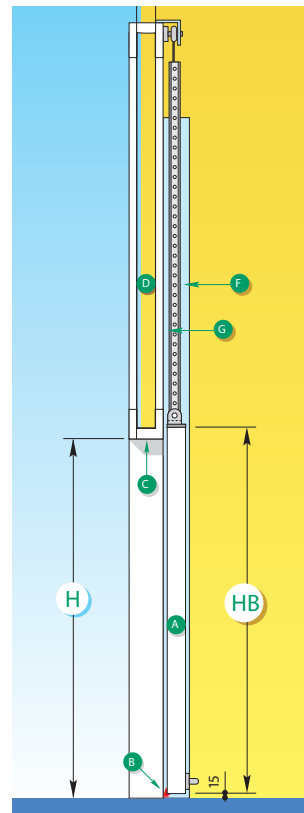
Technical features

A	Door wing insulated with injected polyurethane foam.
B	Elastic rubber strips.
C	Frame covered with plastified steel sheet.
D	Wall.
E	Falling prevention safety device.
F	Counterweight.
G	Anodized Aluminium guides.
L	Doorblade counterweight connecting chain.

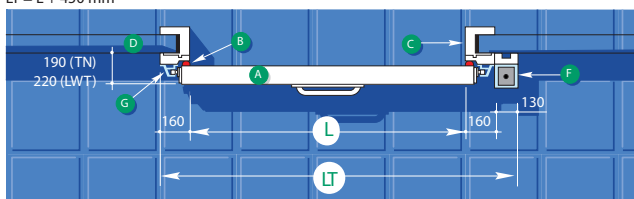
HT = 2H + 560 mm



HB = H + 135



LT = L + 450 mm



Caracteristiques techniques

A	Vantail de la porte isolé par injection de polyuréthane.
B	Joints d'étanchéité en caoutchouc élastique.
C	Dormant en bois dur recouvert en tôle plastifiée.
D	Pari.
E	Système de sûreté a"parachute".
F	Contrepoids.
G	Guide de coulissement en aluminium anodisé.
L	Chaîne de liaison vantail/contre- poids.