

# PORTONE SEZIONALE

## Sectional Door



I portoni sezionali sono la chiusura ideale per i punti di carico. Sono realizzati con pannelli coibentati dello spessore di 40mm. aventi lamiera interna ed esterna in acciaio zincato preverniciato di colore bianco, o a richiesta altri colori. È proprio la loro coibentazione che insieme alle guarnizioni perimetrali garantiscono un'ottima tenuta agli agenti atmosferici.

I dispositivi di sicurezza (paracadute) evitano un'eventuale caduta accidentale del portone. Robuste ed affidabili sono le chiusure manuali o motorizzate prodotte con dimensioni a richiesta.

*Sectional doors are the ideal closing system for loading points. They are made of nonconductive 40 mm-thick panels with an internal and external galvanized steel plate which has been preprinted in white color (and other colors on request).*

*Thanks to their insulation and to perimetral excluder they grant a very good resistance to atmospheric agents.*

*The gravity brakes safety devices prevent the door from falling accidentally.*

*They are strong and reliable manual or motor-driven closing system and are produced in the size requested.*

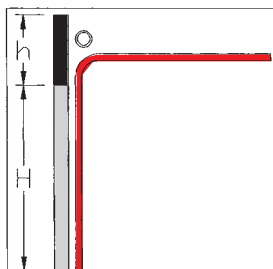


### Scorrimento Standard

*Standard vertical sliding movement*

$$h = 450 / 530 \text{ MM}$$

$$Hn = H$$



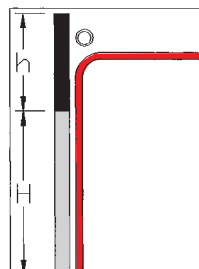
### Scorrimento parzialmente verticale.

*Partially vertical sliding movement*

$$h > 630 \text{ mm}$$

$$h = H - 250$$

$$Hn = H$$

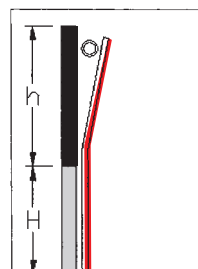


### Scorrimento totalmente verticale

*Totally vertical sliding movement*

$$h > H + 600 \text{ mm}$$

$$Hn = H$$

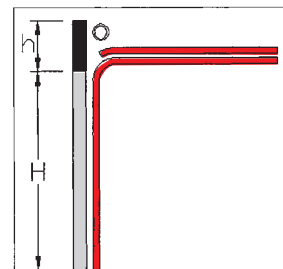


### Scorrimento Ribassato

*Reduced vertical sliding movement*

$$H = 365 / 400 \text{ mm}$$

$$Hn = H - 50$$



*...utilizzando qualità nella costruzione...*  
*...using quality in the building...*



Oblò      Window

A small inset image showing a close-up of a rectangular window on a red-painted metal door. The window has a dark frame and a reflective surface.

Portone sezionale  
Sectional Doors



