

# TENDA IN VETROCAMERA COMANDO A VETRO



## Caratteristiche Prodotto

- Sistema motorizzato con alimentazione elettrica
- Elettronica esterna al vetrocamera
- Impianto elettrico in serie necessario
- Ideale per ambienti commerciali
- Comando con pannello capacitivo su ogni serramento (spessore 9 mm)
- Ricevente radio inclusa
- Massima fattibilità: 5 m<sup>2</sup>

### MOVIMENTAZIONI

Impianto Elettrico



Pannello capacitivo



○ Bianco ● Antracite ● Nero



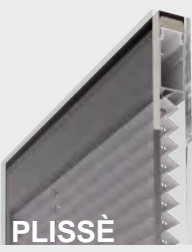



### ACCESSORI OPTIONAL

Radiocomando



## Caratteristiche Schermatura

### SCHERMATURA

 <p><b>VENEZIANA</b></p>  <p>lamella 12,5 mm</p>	 <p><b>PLISSÉ</b></p>  <p>piega 16 mm</p>	 <p><b>DUET</b></p>  <p>piega 20 mm piega 16 mm piega 20 mm</p>
<p><b>FINITURE</b></p> <p>○ 002 ○ 050 ○ 028 ○ 051 ○ 029 ○ 052 ○ 056 ○ 053 ○ 048</p>	<p>○ 000 ○ 010 ○ 022</p>	<p>○ 0201 ○ 0201 ○ 4440 ○ 4806</p>
<p><b>CANALINI</b></p> <p>Alluminio 20 mm ○ Argento 22 mm ● Nero 27 mm</p> <p>Bordo Caldo 20 mm ○ Grigio 22 mm ● Nero 27 mm</p>	<p>Alluminio 22 mm ○ Argento 27 mm ● Nero</p> <p>Bordo Caldo 22 mm ○ Grigio 27 mm ● Nero</p>	<p>Alluminio 22 mm* ○ Argento 27 mm ● Nero</p> <p>Bordo Caldo 22 mm* ○ Grigio 27 mm ● Nero</p>

\*disponibile solo con tessuto oscurante e piega da 16 mm