

tesa® INSECT STOP Aluminum Lamella Curtain Premium

Product Information

55298

Product Description

The telescopic tesa® INSECT STOP Aluminum Lamella Curtain Premium effectively protects against insects. It flexibly adapts to door widths from 0.60-0.95m and heights up to 2.20m. Easy installation thanks to drill-free mounting. Ideal for rental apartments.

Product Features

- Telescopic insect screen curtain, customizable to door widths from 0.60 to 0.95 m and heights up to 2.20 m
- Sturdy fiberglass slats with noise-damping plug weights for automatic and quiet closing
- Easy installation without drilling thanks to tesa® Premium Hook & Loop tape - ideal for rental apartments
- Residuefree removable - suitable for frames made of aluminum, PVC or solid wood
- Transparent design subtly blends into the living area without obstructing the view outside
- Effective protection against mosquitoes, flies, spiders and other insects for undisturbed summer evenings
- Particularly comfortable passage without manual opening or closing - ideal for families with children and pet owners

Properties/Performance Values

- | | | | |
|-----------------------------|---|-----------------------------|----------------|
| • Applicationfield | Home | • Mesh | 6.3 threads/cm |
| • Average installation time | 0.3 hour(s) | • Residue-free removability | yes |
| • Installation of products | Via adhesive
tape / strips / liquid
application | • Reusable | yes |
| • Material | Aluminium | | |

Certificates

Certified according to

- Blue angel certificate

tesa[®] INSECT STOP Aluminum Lamella Curtain Premium

Product Information

Disclaimer

tesa[®] products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa[®] product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.



For latest information on this product please visit <http://l.tesa.com/?cp=55298A>