# Wind classes

# External venetian blinds

### Metalunic® V | Metalunic® V Sinus | Grinotex® III | Grinotex® III Sinus | Aluflex® | Lamisol® III | Lamisol® III Vento | Lamisol® III System | Solomatic® II | Solomatic® II System

Product	Permissible wind resistance class limit values <sup>1</sup>								
	Width (mm)	1500	2000	2500	3000	3500	4000	4500	5000
Metalunic® V / Metalunic® V Sinus		[7]	[7]	[7]	[7]	6	-	-	-
Grinotex® III / Grinotex® III Sinus		6	6	5	4	3	3	2	2
Lamisol® III 70		6	6	5	4	4	4	3	-
Lamisol® III 90		6	6	6	5	5	5	3	-
Lamisol® III Vento		[8]	[7]	[7]	6	-	-	-	-
Lamisol® III System 70		6	6	5	4	4	4	3	-
Lamisol® III System 90		6	6	6	5	5	5	3	-
Solomatic® II with guide rail		6	6	5	5	4	4	2	-
Solomatic® II with guide cable³		6	4	4	4	(3)	(3)	(3)	-
Solomatic® II System		6	6	5	5	4	4	2	-
Aluflex® 60 with guide rail²		4	4	3	(3)	(3)	(3)	(3)	(3)
Aluflex® 80 with guide rail²		4	4	3	(3)	(3)	(3)	(3)	(3)
Aluflex® 60 with guide cable³		4	4	4	3	(3)	(3)	(3)	(3)
Aluflex® 80 with guide cable³		5	4	4	4	(3)	(3)	(3)	(3)

<sup>1</sup> Tests in accordance with product standard EN 13659. Product limit dimensions in accordance with data sheet.

#### The values in the table apply with the following reservations:

- Product dimensions and use comply with the Griesser technical data sheet.
- Installation, fastening and operation are carried out in accordance with installation and operating instructions.
- The products should be installed in the soffit/directly on the facade, with the curtain <100 mm away from the facade.
- If the distance from the facade is between 100 and 300 mm, the value in the table must be reduced by 1 class.
- If the distance from the facade is between 300 and 500 mm, the value in the table must be reduced by 2 classes. Furthermore, the table cannot be applied.



## Instructions for automatic solar shading

The external venetian blinds cannot be protected with wind sensors against sudden gusts of wind. Make sure that the external venetian blinds remain retracted if a storm is imminent. Updrafts or fallwinds at facades could lead to the destruction of the external venetian blinds. Wind sensors cannot detect these as a rule.

### Wind resistance classes in accordance with SIA 342:2009

Class 0	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class [7]	Class [8]
< 9.0  m/s	9.0 m/s	10.7 m/s	12.8 m/s	16.7 m/s	21.0 m/s	25.6 m/s	29.2 m/s	33.3 m/s
<28 km/h	32.5 km/h	38.5 km/h	46 km/h	60 km/h	76 km/h	92 km/h	105 km/h	120 km/h

Setting value for wind sensors if they are fitted with the product.

<sup>&</sup>lt;sup>2</sup> from 2500 with additional cable

<sup>&</sup>lt;sup>3</sup> from 3000 with additional cable

<sup>[ ]</sup> No wind resistance class in accordance with product standard, see below for significance.

<sup>( )</sup> Tests not possible in accordance with product standard. Values from own tests/practical experience.

<sup>[ ]</sup> No wind resistance class in accordance with product standard.