Test Report

Resistance to wind load

Test report No.: 2021-0012-002_en



Client ROLKA S.A.

3rd klm of the old national road Katerini -Thessaloniki

60062 Korinos Pierias

Greece

Product	Add-on roller shutter box with lateral guides
System Designation	RS POL939
	Roller shutter box: Aluminium Roller shutter guide: Aluminium
Material	
Shutter curtain	Lamella cross section: 39.0 mm x 8.7 mm

Shutter curtain Lamella cross section: 39.0 mm x 8.7 mm

Overall dimensions 2,500 mm x 1,400 mm,

(WxH) 1,400 mm x 2,500 mm

Special features -/

-/-

Results

Resistance to wind loads according to EN 13659:2004+A1:2008

W_{2,394} x H_{1,262} *) Class: 4

W_{1,294} x H_{2,300} *) Class: 6

Non-harmonized version at the time of testing – Resistance to wind loads according to EN 13659:2015

 $W_{2.394} \times H_{1.262}$ *) Class: 4

W_{1,294} x H_{2,300} *) Class: 6

*) visible curtain size

PLANECO Mon. EPE 20 February 2022

Dr. Georgios Moustakidis General Manager

Basis

EN 13659:2004+A1:2008 Shutters - Performance requirements including safety

EN 13659:2015

Shutters and external venetian blinds – Performance requirements including safety

*)and corresponding national versions e.g. EAOT EN

EN 1932:2013-06

External blinds and shutters – Resistance to wind loads – Method of testing an performance criteria

Method N°3: use of a pneumatic device

Representation



Test Rig

EPst/026348 air/wind/water test rig Calibrated by ift Rosenheim

Instruction for use

The results obtained can be used by the manufacturer for preparing the Declaration of Performance in accordance with the Construction Products Regulation 305/2011/EU. The provisions of the applicable product standard have to be observed.

Validity

There is no time limit.

When using this document the upto-dateness of above basis and the conformity of the product have to be observed.

The report contains a total of 23 pages