## **Test Report**

Resistance to wind load

Test report No.: 2021-0003-002\_en



Client VIOMAL S.A. Vatonta N.Artakis 34600 N.Artaki Greece

Product	Add-on roller shutter box with lateral guides
System Designation	Roller shutter 225X230 with H39
Material	Roller shutter box: aluminium Roller shutter guide: aluminium Shutter curtains: aluminium
Shutter curtain	Lamella cross section: 39 mm x 8.6 mm
Overall dimensions (WxH)	Test specimen 1: 1400 mm x 2600 mm Test specimen 2: 2200 mm x 1400 mm

Special features -/-

Results

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

W<sub>1,294</sub> x H<sub>2,370</sub>\*) Class: 6 W<sub>2,094</sub> x H<sub>1,170</sub>\*) Class: 6

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

W<sub>1,294</sub> x H<sub>2,370</sub>\*) Class: 6 W<sub>2,094</sub> x H<sub>1,170</sub>\*) Class: 6

\*) visible curtain size

**PLANECO** Mon. EPE 01 March 2021

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.  ${\tt E}{\tt \Lambda}{\tt OT}\,{\tt E}{\tt N}$ 

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** 



LWW Test Rig – ETEM S.A. 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 14 pages