CLASSIFICATION OF PROPERTIES MLTB-3646-2020- chapter I



for control tests (FPC) consistent with the norm PN-EN 14351-1+A2:2016 (outside the scope of accreditation)

Company: DOMEL Sp. z o.o.

ul. Akademicka 4, 18-400 Łomża

Product:

double leaf window; main profiles: PVC

System:

Veka SL 82 MD

Trade name:

VECTOR

Test results are included in the following test reports registered under the number of the request MLTB-3646-2020







Test methods:

Air permeability PN-FN 1026

Waterproofness PN-EN 1027 Wind load resistance PN-EN 12211 Security equipment capacity PN-EN 14609

Classification standards		PN-EN 12207	PN-EN 12208	PN-EN 12210	Threshold value
(mm H x B) Product type (B x H mm) 15	000 x 1500	4	E900	C5	350 N
Notes: enveloped hardware Winkhaus activPilot.					

Mobilne Laboratorium Techniki Budowlanej Sp. z o. o.

head of laboratory

Mścichowski Adam

24-06-2020, Łomża

Term of control test within the FPC (ZKP): 24-06-2021

Initial Type Testing (ITT) remain valid until, if there is not change in the construction of window and external pedestrian doorset, the raw material or supplier of the components, or the production proces, which would affect significantly one or more of the characteristics. Consistently with PN-EN 14351-14A2:2016 point 7.5 Continuous surveillance, assessment and approval of FPC, the producer should carry out FCP assessment together with current and quality control inspections of a product at least once a year. The inspections conducted in accordance with the inspection plan should confirm that the manufactured products have the same properties as the products ubject to ITT.

Mobilne Laboratorium Techniki Budowlanej Sp. z o.o. 58-300 Wałbrzych, ul. Jana Kasprowicza 21 lok. 2 tel.: +48 74 840 14 63, www.badaniaokien.pl biuro@badaniaokien.pl Jednostka notyfikowana (Notified body) NB 2189



