



ATBILSTĪBAS SERTIFIKĀTS

Certification Centre, Latvian Academy of Sciences,

1 Akademijas laukums, Riga, Republic of Latvia, phone/ fax: +371 67212807, E-mail: certen@latnet.lv; www.sertifikacijascentrs.lv

Construction product conformity certificate No. 0000818

It has been stated that the construction product

Sound insulation wooden doorsets (type 21801) finished with veneer (stained, varnished), painted or with plastic coating,

with parameters: airborne sound insulation index R'_W≥41dB (with 1 mechanical seal in door leaf) and sound attenuation index R in accordance with values in the Table

Frequency, Hz	63	125	250	500	1000	2000	4000
R, dB	30,5	29,8	29,6	40,7	42.9	40,8	44,2

with parameters: airborne sound insulation index R'_w≥42dB (with 2 mechanical seals in door leaf) and sound attenuation index R in accordance with values in the Table

Frequency, Hz	63	125	250	500	1000	2000	4000
R, dB	29,1	33,9	31,7	41,3	43,4	42,7	45,3

with parameters: airborne sound insulation index $R'_W \ge 44dB$ (with 2 mechanical seals and additional gasket in door leaf) and sound attenuation index R in accordance with values in the Table

Frequency, Hz	63	125	250	500	1000	2000	4000
R, dB	27,9	31,5	30,2	43,7	47,0	48,3	51,0

is produced by the manufacturer

Reaton Ltd.

with the head office Ciekurkalna 2 linija 74, LV 1006, Riga, Republic of Latvia, production site 20 Krustabaznicas street, LV-1006, Riga, Republic of Latvia,

is submitted to the initial type-testing of the product and initial inspection of the factory and the factory production control with further continuous surveillance, assessment and approval of the factory production control. The assessment is carried out by Certification Centre of Latvian Academy of Sciences and assessment results attest that requirements of the standard

EN ISO 717-1:2013,

are fulfilled.

This certificate was issued on 29 March 2018 and remains valid as long as the conditions laid down in the standard in reference or the manufacturing conditions in the factory, or factory production control, or the product itself are not modified significantly. The certificate was issued at non-regulated area with validity latest on 21 April 2021.

Riga, 29 March 2018

I. Matiss

Chairman of the Board,

Certification Centre Latvian Academy of Sciences

Dr. Habil. Eng.

Appendix to the Product Conformity Certificate No. 0000818.

Certification has been carried out at non-regulated area according to the System 1, which comprises initial tests of the product, initial inspection of the factory and factory production control (FPC), continuous surveillance, assessment and approval of the FPC.

Test reports No.826 /2017-AL 8.4. of 23.05.2017.; No.829 /2017-AL 8.4. of 23.06.2017.; No.830 /2017-AL 8.4. of 28.07.2017. issued by "R&D Akustika" Ltd., Kurzemes avenue 3, Riga, LV-1067, tel./ fax: +371 67815008; e-mail: rd.akustika@apollo.lv_www.akustika.lv