



CENTRUM STAVEBNÍHO INŽENÝRSTVÍ a.s.
workplace ZLÍN, K Cihelně 304, 764 32 ZLÍN - Louky

issues

Applicant: EMOS ALUMATIC, spol. s r.o.
ul. Slezská 1135, 737 01 Český Těšín, ČR

CERTIFICATE

on the characteristic of the product

No. CV - 16 - 169/Z

Product: Interior door, unframed with glass sash, sliding, linear,
with motoric or manual drive, without escape function

Description:

Product types, variants	Interior door, unframed with glass sash, sliding, linear, with motoric or manual drive, single- and double-sash, with the highest dimension of the throughhole 5 000 x 3 700 mm, without escape function.
	Interior door, unframed with glass sash, sliding, linear, with motoric or manual drive, double-, quadra- and sexta-sash, with the highest dimension of the throughhole 5 000 x 3 700 mm, without escape function.
Design	Construction details described in the particular documentation of this Certificate No. S02/14/0005/2404/S/b

Name of the tested parameter, notes; product status, limits	Testing method	Results and evaluation/classif. acc. to standard, requirement	
		EVALUATION, CLASSIFICATION Terms, conditions, values, units	COMPL. WITH THE NORMS
Impact resistance	EN 13049	Class 4	EN 13049
Safety at use - impact force	EN 16005	Fd50 = 617 N, Fd300 = 1216 N Fd500 = 1105 N, Td ≤ 0,47 s, FS ≤ 19,7 N	EN 16361 EN 16005
Safety at use - protective devices	EN 16005	Complies with	EN 16361 EN 16005
Durability	EN 12605	Class PPD1	EN 16361 EN 16005
Dangerous substances	Indirect method	Complies with	Nařízení (ES) No. 1907/2006
Electromagnetic compatibility	EN 16361	Complies with	EN 16361
Throughhole height	EN 951	Minimally 1 970 mm	EN 16361

Tímto certifikátem se potvrzuje shoda uvedených vlastností výrobku s deklarovanými hodnotami.

Documentation: Súhrn výsledkov posúdenia parametrov výrobku No. S02/14/0005/2404/S/b, dated 31.08.2015, issued by LIGNOTESTING, a.s., Technická 5, 821 04 Bratislava, AO SK02, NB 1478, Lab. 104/S-331, including there mentioned documentation (technical documentation and Test Reports).

Certificate applies only for product the specification of which is given in referred documentation. The Certificate verifies the above mentioned product properties, however, it does not represent nor substitute the certification in accordance with Act No. 22/1997 Coll. on Technical Requirements for Products.

Date of issue: 15.03.2016
Valid till: 15.03.2018
Elaborated by: Ing. Vratislav Glos



Ing. Vladan Panovec
Head of workplace