

DECLARATION OF PERFORMANCE

No. 5.0 KL LAMI sliding door single leaf / double leaf set

Identification code of the product-type:
 KL LAMI sliding door: single leaf / double leaf set

2. Intended use or uses of the construction product:

Doors for hygienic and clean rooms

3. Name, registered trade name or registered trade mark and contact address of the manufacturer:

Muovilami Oy Yrittäjäntie 5 63700 Ähtäri FINLAND Puh. +358 (0)20 7281 828 www.lamidoors.com

4. -

5. System or systems of assessment and verification of constancy of performance of the construction product:

AVoCP 1

6. In case of the declaration of performance concerning a construction product covered by an European Technial Approval:

ETA-13/0625 - notified factory production control certification body VTT Expert Service Oy No. 0809 performed the initial inspection of the manufacturing plant and a factory production control and continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control 0809 -CPR - 1091.

7. Declared performance

Essential characteristics Performance Safety in case of fire Reaction to fire NPD* NPD*	
Reaction to fire NPD*	
Resistance to fire NPD*	
Hygiene, health and environment	
Dangerous substances No dangerous material *)	
Influence of moisture No influence	
Water absorption < 0,01	
Emissions	
TVOC. mg/m2 h 0,02	
Formaldehyde, mg/m2h < 0,02	
Ammonia, mg/m2h < 0,01	
Carcinogenes, mg/m2h < 0,002	
(as toluene equivalent C6 –C16)	
Cleanability / chemical resistance 16 h chemical contact	
While influence on the courfers	
"No influence on the surface	
(chlorine, blood, milk, hydrochloric acid 30%, Sodium hydroxide 50%,	
paraffin, cooking oil, detergent,	
	.005
coffee, coca-cola)" ETA-13/0 (28.06.20	
Safety in use (28.06.20 - Handled in	
Impact strength Average depth of permanent dents Cleanab	
0,2 mm and diameter 9,3 mm Chemical res	-
(falling height 3 m) Influence of m	
Safety against personal injuries by No sharp edges or surface	
contact roughness	
Mechanical strength	
Vertical point load No deflection (door width 990 mm)	
To delical penia lead	
Resistance to repeated opening and 350 000 reciprocation motions did	
closing not cause changes in the	
functionality of the sliding	
mechanism	
Protection against noise	
Sound properties Rw	
NPD*	
Energy economy and heat retention	
Energy coonding and near retention	
Thermal transmittance W/m2 K 0,94 (one leaf door 900 x 2090 mm	
door leaf thickness 40 mm)	

Related aspects of serviceability	ETA-13/0625	
	(28.06.2013)	
	Handled in points:	
	- Cleanability	
	- Chemical resistance	
	 Influence of moisture 	

^{*}NPD = No Performance Determined

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Jaana Alis

Ähtäri, Finland, 1st of January, 2015

Jaana Aho

Managing Director