

Declaration of performance

N°1301-RPC-PB

We, undersigned, FTFM LA TOULOUSAINE, located in Escalquens (31671 Labege Cedex), confirm that the following designated products more below comply with annex ZA to the EN 13241 + A2 standard. Industrial, commercial and garage door and gates.
(Products without fire and smoke barriers).

The main intended use is to provide secure access to goods and vehicles accompanied or driven by persons in industrial, commercial, residential or public premises.

- Products concerned: The CSTB n°0679 conducted test required by the standard according to the system 3.

- | | |
|-----------------------------|--|
| - Test report n°BV07-467/A1 | issued by CSTB (Swinging gate 5000x2000 mm). |
| - Test report n°BV07-467/B1 | issued by CSTB (Swinging gate 4000x2000 mm). |
| - Test report n°BV07-467/C1 | issued by CSTB (Swinging gate 4000x2000 mm). |
| - Test report n°BV09-494/A1 | issued by CSTB (Swinging gate 4000x2000 mm). |
| - Test report n°BV09-771 | issued by CSTB (Swinging gate 5000x2000 mm). |
| - Test report n°BV10-165/A | issued by CSTB (Swinging gate 4000x2000 mm). |
| - Test report n°BV10-165/B | issued by CSTB (Swinging gate 5000x2000 mm). |
| - Test report n°BV13-979 | issued by CSTB (Swinging gate 4000x2000 mm). |
| - Test report n°BV13-982 | issued by CSTB (Swinging gate 4000x2000 mm). |
| - Test report n°BV13-983 | issued by CSTB (Swinging gate 5000x2000 mm). |

Essential features	Performances	Technical specifications
Watertightness	NPD	
Release of hazardous substances	Passed	In accordance with § 4.2.9 of the standard NF EN 13241 + A2
Wind resistance	NPD	
Thermal resistance (if need be)	NPD	
Air permeability	NPD	
Safe opening	Passed	In accordance with § 4.3.3 of the standard NF EN 13241 + A2
Definition of the geometry of glass components	NPD	
Mechanical resistance and stability	Passed	In accordance with § 4.2.3 of the standard NF EN 13241 + A2
Working effort (for motorized doors)	Passed	In accordance with § 4.3.3 of the standard NF EN 13241 + A2
Durability of watertightness, thermal resistance and air permeability in relation to degradation	NPD	

May 30rd, 2018

Laurent LENZI
Product manager

