Declaration of performance No. 1303-RPC-SV

We, the undersigned, FTFM LA TOULOUSAINE, located in Escalquens (31676 Labège Cedex), declare that the products listed below comply with Annex ZA of standard NF BS EN 13241:2003+A2:2016. Doors and gates for industrial and commercial premises and gates. (Products without fire or smoke protection features).

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

Products concerned : CETIM no. 0526, FCBA (CTBA) no. 0380, CSTB no. 0679, SP no. 0402 carried out the tests required by the standard as per system 3.

Test reports no. 05/CTBA-IBC/PHY/3148/4 issued by the CTBA (Villa Sectio 3,500x3,000 mm). Test reports no. 05/CTBA-IBC/PHY/3148/3 issued by the CTBA (Villa Sectio 5,000x3,000 mm). Test reports no. 05/CTBA-IBC/PHY/3148/1 issued by the CTBA (Villa Sectio 3,000x2,000 mm). Test reports no. 05/CTBA-IBC/PHY/3148/2 issued by the CTBA (Villa Sectio 3,000x2,000 mm). Test reports no. 05/CTBA-IBC/PHY/3148/5 issued by the CTBA (Villa Sectio 5,000x2,000 mm). Test reports no. 05/CTBA-IBC/PHY/3148/5 issued by the CTBA (Villa Sectio 5,000x2,000 mm). Test reports no. 781395/150080 partial 9 issued by the CETIM (Villa Sectio 5,000x2,400 mm). Test reports no. BV13-1045 issued by the CSTB (Sectio 3,000x3,400 mm). Test reports no. 0402-CPR-562501 issued by the SP (Villa Sectio 3,500x2,500 mm).

ESSENTIAL CHARACTERISTICS	PERFORMANCE	TECHNICAL SPECIFICATIONS
Water tightness	2	
Emission of dangerous substances	Passed	Complies with § 4.2.9 of standard NF BS EN 13241:2003+A2:2016
Resistance to wind load	From 2 to 4	Class 4 : 3,000x2,000 mm with and without windows Class 4 : 3,500x3,000 mm with windows Class 3 : 5,000x2,000 mm with windows
Thermal resistance (if applicable)	NPD	1.52 W/m ² .K : 5,000x2,000 mm without windows 1.65 W/m ² .K : 5,000x2,000 mm, 4 round-corner windows 1.7 W/m ² .K : 5,000x2,000 mm, 6 panel windows
Air permeability	2	
Opens in complete safety	Passed	Complies with § 4.3.3 of standard NF BS EN 13241:2003+A2:2016
Definition of the geometry of glass components	NPD	
Mechanical resistance and stability	Passed	Complies with § 4.2.3 of standard NF BS EN 13241:2003+A2:2016
Operating forces (for motorised doors)	Passed	Complies with § 4.3.3 of standard NF BS EN 13241:2003+A2:2016
Durability of water tightness, thermal resistance and air permeability with regard to deterioration	NPD	

June 21, 2017

Pascal Sola **Product Manager**