

DECLARATION OF CONFORMITY CE

The below signer representing the producer:

SILVELOX S.p.A. I-38050 Castelnuovo (Trento) - Viale Venezia, 37 (legal and production unit)
Tel. +39 0461 755 755 - Fax +39 0461 752 466

declares that the product Two leaf doors ANT HT complies with the requisites of the following Directive CE if installed according to the pose instructions present in the product documentation:

- 89/106/CEE Directive Building Materials (CPD)

and that the below listed norms have been applied:

- EN 13241-1 Doors and gates industrial, commercial and garage. Product norm

REQUESTS TO WHICH THE PRODUCT RESPONDS

Characteristics	Performance	Report declaration
Directive Construction Products	EN 13241-1	Silvelox PR CPD
Resistance to wind load	Class 3	0407 - 203927/440 CPD-2005
Water resistance	Npd	
Air permeability	Npd	
Emission of harmful substances	Negative	Silvelox PR02-CPD ANT
Noise reduction	Npd	
Thermal insulation door without pedestrian door	U = 1,8 W/m ² K	0407 - 203546 CPD-2005 398
Thermal insulation door with pedestrian door	U = 1,9 W/m ² K	0407 - 203546 CPD-2005 398

Product description: Manual 2 leaf door with or without pedestrian door and windows.

Notified laboratory: n° 0407 Istituto Giordano, via Rossini 2, 47841 Bellaria (RM).

FAC-SIMILE

Taddei Alberto
Legal Representative

Signature: _____

DECLARATION OF CONFORMITY CE

The below signer representing the producer:

SILVELOX S.p.A. I-38050 Castelnuovo (Trento) - Viale Venezia, 37 (legal and production unit)
Tel. +39 0461 755 755 - Fax +39 0461 752 466

declares that the product Two leaf doors ANT HT complies with the requisites of the following Directive CE if installed according to the pose instructions present in the product documentation:

- 89/106/CEE Directive Building Materials (CPD)
- 98/37/CEE Directive Machinery
- 73/23/CEE Directive Low Tension
- 89/336/CEE Directive Electromagnetic Compatibility (EMC)

and that the below listed norms have been applied:

- EN 13241-1 Doors and gates industrial, commercial and garage. Product norm
- EN 292-2 Machinery safety. Core concepts, general principles of project.
- CEI EN 50081-1 Electromagnetic compatibility. General norm on emission. Part 1: Residential, commercial and light industry locations.
- CEI EN 50082-1 Electromagnetic compatibility. General norm on immunity. Part 1: Residential, commercial and light industry locations.
- CEI EN 60204-1 Machinery safety. Electric equipment of machinery.

Besides the part relating the remote control and the relevant receiver complies with European norms:

- ETS 300 683 and I-ETS-300-220 Recommendation CEPT T/R 01-04, and identical to the one object of the certification N° 0498-0498/97 dated 12 December 1997 released by Globe Comunications Spa - Via Bradolini, 31 - 20049 CONCORREZZO (MI) organism notified by the Minister of Post and Telecommunications (N° 033-036-040) and has been recognised as device with radiofrequency n° DGPGF/4/2/03/339091/FO released by the Minister of Post and Telecommunications - General Management for Planning and Frequencies Management - Viale America, 201 - 00144 ROMA (ITALIA)

REQUESTS TO WHICH THE PRODUCT RESPONDS

Characteristics	Performance	Report declaration
Directive Construction Products	EN 13241-1	Silvelox PR CPD
Resistance to wind load	Class 4	0407 - 203927/440 CPD-2005
Water resistance	Npd	
Air permeability	Npd	
Emission of harmful substances	Negative	Silvelox PR02-CPD ANT
Functionality of security devices	Positive	0407 - 200443 CPD-2005 309
Noise reduction	Npd	
Thermal insulation door without pedestrian door	U = 1,8 W/m2K	0407 - 203546 CPD-2005 398
Thermal insulation door with pedestrian door	U = 1,9 W/m2K	0407 - 203546 CPD-2005 398

Product description: Motorised 2 leaf door with or without pedestrian door and windows.

Notified laboratory: n° 0407 Istituto Giordano, via Rossini 2, 47841 Bellaria (RM).

FAC-SIMILE

Taddei Alberto
Legal Representative

Signature: _____