

DECLARATION OF PERFORMANCE (DoP)

- Unique identification code of the product-type**
see table §8 "Identification code"
- Type, batch or series number or any other element allowing the identification of the construction product, in accordance with paragraph 5 of EN13241:2003+A2:2016**
see table §8 "Type number"
- Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as intended by the manufacturer: (EN 13241 : 2003 + A2:2016)**
see table §8 "Use"
- Manufacturer's name**
*Metal Quartz sa - Stackdoor® product (Registered trademark)
Rue de la Verte Reine, 15
7600 Péruwelz (Belgium)*
- if applicable, name and contact address of the representative**
Not applicable
- System for evaluation and review of the performance resilience of the construction product in accordance with the Construction Products Regulation, Annex V**
System 3
- If the declaration of performance refers to a construction product that is covered by a harmonised standard:**
*Buildwise
Av. Pierre Holoffe, 21 - 1342 Limelette
NB1136*
- Declared performance**
Harmonised standard EN 13241 : 2003 + A2:2016

Use	Industrial, commercial or garage door						
Code d'identification	SDBTE	SDBTC	SDBTI	SDBTE	SDBTE	SDBTEC	SDBTK
Type number	DOP 01	DOP 02	DOP 03	DOP 04	DOP 05	DOP 06	DOP 07
Watertightness	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Dangerous substances	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Resistance to wind load	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Air permeability	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Safe opening (for vertically moving doors)	Success	Success	Success	Success	Success	Success	Success
Thermal resistance	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Mechanical resistance and stability	Success	Success	Success	Success	Success	Success	Success
Operating forces (for motorized doors)	Success (1)	Success (1)	Success (2)	Success (2)	Success (3)(4)(5)	Success (3)(4)(5)	Success (6)
Burglar resistance	NPD	NPD	NPD	NPD	NPD	NPD	NPD

- (1) Crank control tested on T6.60 (private and industrial use)
 (2) Crank control tested on T8.150 and T8.300 (private and industrial use)
 (3) Crank control for industrial or private use tested on GFA14.15, GFA17.24, GFA25.15, GFA40.15, GFA55.15
 (4) Chain control for industrial or private use tested on GFA17.24, GFA40.24, GFA55.15
 (5) Crank control for industrial use only tested on GFA40.24
 (6) Chain control for industrial use tested on GFA75.15

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. 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:

Date and place of delivery :

25/03/2024

Name and title :

Mahy Jean-François

COO

Signature :


METAL QUARTZ
 rue Verte Reine, 15
 7600 PERUWELZ
 metalquartz@icometgroup.com
 TVA BE0473062169

Doors, gates & windows | Security | Metalworks
 Projects | Products | Service

ICOMET
Group