LGAI Technological Center, S.A. Campus UAB Apartado de Correos 18 E-08193 Bellaterra (Barcelona) T +34 93 567 20 00 F +34 93 567 20 01 www.applus.com





### **APPLUS + CERTIFIED PRODUCT**

LGAI TECHNOLOGICAL CENTER S.A. Certifies that the product:

- BUILDING HARDWARE. HARDWARE FOR SLIDING AND FOLDING DOORS. REQUIREMENTS AND TEST METHODS.
- BUILDING HARDWARE. CORROSION RESISTANCE. REQUIREMENTS AND TEST METHODS
- FURNITURE FITTINGS. ROLLER FITTINGS FOR SLIDING DOORS

Produced by:

#### S.A. HERRAJES DE CORREDERA (SAHECO) C/ BELLMUNT, 104 – P.I. DE FORADADA 08580 SANT QUIRZE DE BESORA (BARCELONA)

Is in accordance with the requirements of the Particular Certification System:

SPC A+ 052

And the standard:

EN 1527:2013, EN 1670:2007; EN 1670:2007/AC:2008, DIN 68859

This certificate is valid until 19<sup>th</sup> February 2019 Renovation of the initial certificate issued on 19<sup>th</sup> February 2010

Bellaterra, 29th April 2016

DS LGAI Technological Center, S.A.

Jordi Brufau Redondo

**General Manager** 

*p* Applus<sup>⊕</sup>

LGAI Technological Center, S.A.

Xavier Ruiz Peña Product Conformity B.U., Managing Director



This certificate will only be valid if all conditions in the contract, where this certificate belongs to, are fulfilled

This document is not valid without its corresponding technical annex, whose number coincides with the number of certificate.





# **APPLUS + CERTIFIED PRODUCT**

## SAHECO - SV-X70

**TECHNICAL ANNEX** 

PR-1222/052

QUALITY REQUIREMENTS	DETAILS								
DIN EN 1527:2013, EN 1670:2007; EN 1670:2007/AC:2008, DIN 68859 categories	Use	Durability	Door weight	Fire resistance	Safety	Corrosion resistance	Security	Type of door	Initial friction
	-/-	6	2	0	-/-	3	-/-	1	3
DIN EN 1527:2013 durability	100.000 cycles								
Weight	N	Maximum weight of door / panel 70 kg							

\*See Annex 1

### Juan López R&D&I & Technical Manager





TECHNICAL ANNEX

PR-1222/052

### **APPLUS + CERTIFIED PRODUCT**

#### Category of use (first digit)

No grade identified for these products.

#### **Durability (second digit)**

- Grade 1 = 2.500 test cycles
- $\square$  Grade 2 = 5.000 test cycles
- Grade 3 = 10.000 test cycles
- Grade 4 = 25.000 test cycles
- Grade 5 = 50.000 test cycles
- Grade 6 = 100.000 test cycles

#### Door mass (third digit)

- $\square$  Grade 1 = Door up to 50 kg
- $\square$  Grade 2 = Door from 51 kg to 100 kg
- $\square$  Grade 3 = Door from 101 kg to 330 kg
- Grade 4 = Door over 330 kg

#### Fire resistance (fourth digit)

- $\square$  Grade 0 = Not approved for use on fire door assemblies
- Grade 1 = Suitable for use on fire door assemblies

#### Safety (fifth digit)

No grade identified for these products





### TECHNICAL ANNEX

PR-1222/052

## **APPLUS + CERTIFIED PRODUCT**

#### **Corrosion resistances (sixth digit)**

Products are classified 1 to 4 according to the five grades defined in EN 1670. Grade 0 is for products not tested.

 $\Box$  Grade 4 = 240 hours

Grade 5 = 480 hours

Grade 1 = 24 hours

 $\Box$  Grade 2 = 48 hours

Grade 3 = 96 hours

#### Security (seventh digit)

No grade identified for these products.

#### Category of door (eighth digit)

 $\square$  Grade 1 = Sliding door

Grade 2 = Folding door (bi-fold type)

 $\square$  Grade 3 = Multi-panel folding door

#### Initial friction (ninth digit)

Door mass	From 0 kg to 50 kg	From 51 kg to 100 kg	From 101 kg to 330 kg	Over 330 kg
Grade 1	50N	80N	100N	5% of the mass
Grade 2	40N	60N	5% of the mass	4% of the mass
Grade 3	30N	40N	4% of the mass	3% of the mass

Polígono Industrial de Foradada 08580 St. Quirze de Besora Barcelona I Spain T +34 93 852 92 23 F +34 93 852 91 99 saheco@saheco.com



saheco.com