Notified body No. 1121 Warrington Certification Limited, Holmesfield Road, Warrington, Cheshire, WA1 2DS, UK

Certificate of constancy of performance

1121-CPR-AD5173

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Securidev / Telesco / Ucem / Dom / Titan / Euro-Elzett / CR Serrature / Metalplast PRO 6500 series Overhead door closer.

Intended use: For use on fire rated single leaf and double leaf doors
DOOR MOUNT PULL & TRANSOM MOUNT PULL SIDE APPLICATIONS.

	TRANSOM MOUNT PULL SIDE AF	
Essential characteristics	Performance /	Harmonised technical specification
	Test Ref's: 304238,304239,	
	314921/a,314922/a,314922/b,	
	WIL338761,WIL338303 &	
	WF No 153131 Iss 8.	> /
Self closing		
5.2.1 General		
5.2.2 Durability	500,000 test cycles	7
5.2.3 Closing moment	Pass size 2 to 5	
5.2.4 Opening moment	Pass size 2 to 5	
5.2.5 Efficiency	>50% size 2	
5.2.5 Efficiency	>65% size 5	
5.2.6 Closing time	Pass	
5.2.7 Angles of operation	Grade 4, 180°	
5.2.8 Overload performance	Pass	
5.2.9 Temp dependence	-15°C to +40°C	EN 1154:1996/A1:2002/AC:2006
5.2.10 Fluid leakage	Pass	
5.2.11 Damage	Pass	
5.2.12 Latch control	Pass	
5.2.13 Back check (optional)	Pass	
5.2.14 Delayed closing	Pass	
(optional)	F 433	
5.2.15 Adjustable closing force	Pass	
(optional)	1 433	
5.2.16 Zero position (double	NPD	
action door closers only)	NED	
5.2.18 Fire/smoke door	Pass	
suitability	1 433	
Essential characteristics	Performance	Harmonised technical
233011tial Gharacteristics		specification
Durability of Self Closing		- opcomodion
5.2.2 Durability	500,000 test cycles	
5.2.17.1 corrosion	Grade 3 (96 hours)	
5.2.17.1 corrosion	Pass	
Dangerous Substances	Pass: the materials in the door closer	EN 1154:1996/A1:2002/AC:2006
Annex ZA3	do not contain or release any	
AIIICA ZAU	dangerous substances in excess of	
	the maximum levels specified in	
	existing European material standards	
	or any national regulations	
	or any national regulations	

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Securidev / Telesco / Ucem / Dom / Titan / Euro-Elzett / CR Serrature / Metalplast PRO 6500 series Overhead door closer.

Intended use: For use on fire rated single leaf and double leaf doors DOOR MOUNT PUSH SIDE APPLICATION.

DOOR MOUNT PUSH SIDE APPLICATION.				
Essential characteristics	Performance	Harmonised technical specification		
Self closing				
5.2.1 General				
5.2.2 Durability	500,000 test cycles			
5.2.3 Closing moment	Pass size 2 to 5	\		
5.2.4 Opening moment	Pass size 2 to 5	2 /		
5.2.5 Efficiency	>50% size 2			
5.2.5 Efficiency	>65% size 5	>		
5.2.6 Closing time	Pass			
5.2.7 Angles of operation	Grade 3, >105°			
5.2.8 Overload performance	Pass	EN 4454 4000/A4 0000/A 0 0000		
5.2.9 Temp dependence	-15°C/to +40°C	EN 1154:1996/A1:2002/AC:2006		
5.2.10 Fluid leakage	Pass			
5.2.11 Damage	Pass			
5.2.12 Latch control	Pass			
5.2.13 Back check (optional)	Pass			
5.2.14 Delayed closing	Pass			
(optional)				
5.2.15 Adjustable closing force	Pass			
(optional)				
5.2.16 Zero position (double	NPD			
action door closers only)				
5.2.18 Fire/smoke door	Pass			
suitability				
Essential characteristics	Performance	Harmonised technical		
		specification		
Durability of Self Closing	7			
5.2.2 Durability	500,000 test cycles			
5.2.17.1 corrosion	Grade 3 (96 hours)			
5.2.17.2 corrosion	Pass	EN 1154:1996/A1:2002/AC:2006		
Dangerous Substances	Pass: the materials in the door closer			
Annex ZA3	do not contain or release any			
	dangerous substances in excess of			
	the maximum levels specified in			
	existing European material standards			
	or any national regulations			

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Securidev / Telesco / Ucem / Dom / Titan / Euro-Elzett / CR Serrature / Metalplast PRO 6500 series Overhead door closer.

Intended use: For use on fire rated single leaf and double leaf doors TRANSOM MOUNT PUSH SIDE APPLICATION.

Essential characteristics Performance Harmonised technical specification Self closing 5.2.1 General 5.2.2 Durability 500,000 test cycles 5.2.3 Closing moment Pass size 2 to 5 5.2.4 Opening moment Pass size 2 to 5 5.2.5 Efficiency >50% size 2 5.2.5 Efficiency >65% size 6 5.2.6 Closing time Pass 5.2.7 Angles of operation S.2.9 Temp dependence Pass 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) S.2.14 Delayed closing (optional) S.2.15 Adjustable closing force (optional) S.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Pass Pass Harmonised technical specification Harmonised technical specification Harmonised technical specification Fire formance Harmonised technical specification EN 1154:1996/A1:2002/AC:2006 Fire formance Fire forma	TRANSOM MOUNT PUS		
5.2.1 General 5.2.2 Durability 5.2.3 Closing moment Pass size 2 to 5 5.2.4 Opening moment Pass size 2 to 5 5.2.5 Efficiency 5.2.5 Efficiency 5.2.6 Closing time Pass 5.2.7 Angles of operation 5.2.9 Temp dependence 5.2.10 Fluid leakage 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Durability of Self Closing 5.2.17 corrosion Dangerous Substances Annex ZA3 Pass ite materials in the door closer on existing turber and maximum levels specified in existing European material standards	Essential characteristics	Performance	Harmonised technical specification
5.2.1 General 5.2.2 Durability 5.2.3 Closing moment Pass size 2 to 5 5.2.4 Opening moment Pass size 2 to 5 5.2.5 Efficiency 5.2.5 Efficiency 5.2.6 Closing time Pass 5.2.7 Angles of operation 5.2.9 Temp dependence 5.2.10 Fluid leakage 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Durability of Self Closing 5.2.17 corrosion Dangerous Substances Annex ZA3 Pass ite materials in the door closer on existing turber and maximum levels specified in existing European material standards			
5.2.2 Durability 5.2.3 Closing moment Pass size 2 to 5 5.2.4 Opening moment Pass size 2 to 5 5.2.5 Efficiency >5.0% size 2 5.2.5 Efficiency >65% size 5 5.2.6 Closing time Pass 5.2.7 Angles of operation S.2.8 Overload performance Pass 5.2.9 Temp dependence Pass 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) Pass 5.2.14 Delayed closing (optional) S.2.15 Adjustable closing force (optional) S.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Pass Durability of Self Closing S.2.17.1 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer on evisting European material standards Pass the materials in excess of the maximum levels specified in existing European material standards	Self closing		
5.2.3 Closing moment Pass size 2 to 5 5.2.4 Opening moment Pass size 2 to 5 5.2.5 Efficiency >50% size 2 5.2.5 Efficiency >65% size 5 5.2.6 Closing time Pass 5.2.7 Angles of operation Gradé 3, >105° 5.2.8 Overload performance Pass 5.2.9 Temp dependence -15°C to +40°C 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) NPD 5.2.14 Delayed closing (optional) NPD 5.2.15 Adjustable closing force (optional) Pass 5.2.16 Zero position (double action door closers only) NPD 5.2.18 Fire/smoke door suitability Pass Essential characteristics Performance Harmonised technical specification Durability of Self Closing 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.1 General		
5.2.4 Opening moment Pass size 2 to 5 5.2.5 Efficiency > 50% size 2 5.2.5 Efficiency > 65% size 5 5.2.6 Closing time Pass 5.2.7 Angles of operation Grade 3, >10.5° 5.2.8 Overload performance Pass 5.2.9 Temp dependence -15°C to +40°C 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) NPD 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Dangerous Substances of the maximum levels specified in existing European material standards			
5.2.5 Efficiency 5.2.5 Efficiency 5.2.5 Efficiency 5.2.6 Closing time Pass 5.2.7 Angles of operation 5.2.8 Overload performance Pass 5.2.9 Temp dependence 7.15°C to +40°C 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Durability of Self Closing 5.2.2 Durability 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Source Assistance of the maximum levels specified in existing European material standards			
5.2.5 Efficiency >65% size 5 5.2.6 Closing time Pass 5.2.7 Angles of operation Gradé 3, >105° 5.2.8 Overload performance Páss 5.2.9 Temp dependence -15°C to +40°C 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) NPD 5.2.14 Delayed closing (optional) NPD 5.2.15 Adjustable closing force (optional) Pass 5.2.16 Zero position (double action door closers only) NPD 5.2.18 Fire/smoke door suitability Pass Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.4 Opening moment		\
5.2.6 Closing time Pass 5.2.7 Angles of operation Gradé 3, >105° 5.2.8 Overload performance Páss 5.2.9 Temp dependence -15°C to +40°C 5.2.10 Fluid leakage Pass 5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) NPD 5.2.14 Delayed closing (optional) NPD 5.2.15 Adjustable closing force (optional) Pass 5.2.16 Zero position (double action door closers only) NPD 5.2.18 Fire/smoke door suitability Pass Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.5 Efficiency		> /
5.2.7 Angles of operation 5.2.8 Overload performance 5.2.9 Temp dependence 5.2.10 Fluid leakage 5.2.11 Damage 5.2.12 Latch control 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Performance Performance Performance Performance Pass Performance Performance Performance Pass Performance Performance Performance Pass But 1154:1996/A1:2002/AC:2006 EN 1154:1996/A1:2002/AC:2006 EN 1154:1996/A1:2002/AC:2006 EN 1154:1996/A1:2002/AC:2006	5.2.5 Efficiency	>65% size 5	
5.2.8 Overload performance 5.2.9 Temp dependence 5.2.10 Fluid leakage 5.2.11 Damage 5.2.11 Damage 5.2.12 Latch control 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion 5.2.17.2 corrosion Dangerous Substances Annex ZA3 EN 1154:1996/A1:2002/AC:2006 Pass EN 1154:1996/A1:2002/AC:2006 EN 1154:1996/A1:2002/AC:2006	5.2.6 Closing time	Pass	
5.2.9 Temp dependence 5.2.10 Fluid leakage 5.2.11 Damage 5.2.11 Damage 5.2.12 Latch control 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion Dangerous Substances Annex ZA3 EN 1154:1996/A1:2002/AC:2006 Fass Pass Fire/score P	5.2.7 Angles of operation	Grade 3, >105°	7
5.2.19 Femp dependence 5.2.10 Fluid leakage Fass 5.2.11 Damage Fass 5.2.12 Latch control Fass 5.2.13 Back check (optional) Fass 5.2.14 Delayed closing (optional) Fass 6.2.15 Adjustable closing force (optional) Fass Fass Fire/smoke door suitability Fasential characteristics Ferformance Fass Fass Fire/smoke door Fass Fassential characteristics Ferformance Fass Fass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards Pass Fass: the materials tandards	5.2.8 Overload performance	Pass	EN 4454 4000/44 0000/40 0000
5.2.11 Damage Pass 5.2.12 Latch control Pass 5.2.13 Back check (optional) NPD 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.9 Temp dependence	-15°C to +40°C	EN 1154:1996/A1:2002/AC:2006
5.2.12 Latch control 5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Pass Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.10 Fluid leakage	Pass	
5.2.13 Back check (optional) 5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Performance Harmonised technical specification EN 1154:1996/A1:2002/AC:2006	5.2.11 Damage	Pass	
5.2.14 Delayed closing (optional) 5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.12 Latch control	Pass	
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5.2.15 Adjustable closing force (optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.14 Delayed closing	NPD /	
(optional) 5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	(optional)		
5.2.16 Zero position (double action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.15 Adjustable closing force	Pass	
action door closers only) 5.2.18 Fire/smoke door suitability Essential characteristics Performance Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	(optional)		
5.2.18 Fire/smoke door suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.16 Zero position (double	NPD	
Suitability Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	action door closers only)		
Essential characteristics Performance Harmonised technical specification Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.18 Fire/smoke door	Pass	
Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	suitability		
Durability of Self Closing 5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	Essential characteristics	Performance	Harmonised technical
5.2.2 Durability 500,000 test cycles 5.2.17.1 corrosion Grade 3 (96 hours) 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards			specification
5.2.17.1 corrosion 5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards			
5.2.17.2 corrosion Pass Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.2 Durability	500,000 test cycles	
Dangerous Substances Annex ZA3 Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.17.1 corrosion	Grade 3 (96 hours)	
Pass: the materials in the door closer do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	5.2.17.2 corrosion	Pass	EN 1154:1006/A1:2002/AC:2006
do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards	Dangerous Substances	Pass: the materials in the door closer	LIN 1104.1880/A1.2002/AC.2000
the maximum levels specified in existing European material standards		do not contain or release any	
the maximum levels specified in existing European material standards		dangerous substances in excess of	
		the maximum levels specified in	
or any national regulations		existing European material standards	
		or any national regulations	

Certificate of constancy of performance 1121-CPR-AD5173

Produced for

UCEM Sistemas de seguridad, S.A.
Poligono Kataide, s/n 20500 Arrasate-Mondragón SPAIN.

and produced in the manufacturing plant

K/002

This is coded form and the information is held by the Notified Body.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 1154:1996/A1:2002/AC:2006

under system 1 of AVCP are applied and that

The product fulfils all the prescribed requirements set out above.

This certificate was first issued on 16th September 2014 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Paul Duggan Certification Manager Warrington Certification Ltd

