

#### Notified body No. 2812

## Certificate of constancy of performance

2812-CPR- AG5149

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

### DP Garg & Co. Pvt. Ltd Range of Tubular Latches – See Annex A

Intended use: For use on fire/smoke compartmentation doors

Essential characteristics	Performance	Harmonised technical specification
	Mechanical & fire test evidence: WIL 369959, 381739, 369958 & 381744 WF No. 377588 lss 4	
Self-closing 5.4.2 Closing force	Grade 4 = 100kg door mass with 25N maximum closing force	
5.1.2 Re-latching force of latch bolt	>2.5N	
Durability of self-closing 5.3.1 Durability of latch action	Grade M = 200,000 cycles with 25N side load on latch bolt.	
Ability to maintain the door in the closed position and not contribute to its spread of fire	Grade 1	EN 12209:2003/AC 2005
Control of Dangerous substances	If a reference to dangerous substances is added in the table ZA.1, the following claim is suggested: Pass: the materials in the lock do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations (1)	



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Placed on the Market under the name of:

DP Garg & Co. Pvt. Ltd B-210B, PHASE-2 Gautam Budh Nagar, Noida-201305 (U.P. India)

and produced in the manufacturing plant

#### R/001

This is coded format 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)

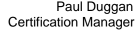
#### EN 12209:2003/AC 2005

Under System 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on **16/10/2020** and Reissued on **28/10/2021** will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the notified product certification body.

Valid to: 27/10/2024

ERO Project Reference: ERO 034621 P1556







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#### Annex A

Product	Size	Model reference
TUBULAR LATCH	2.5"	LAL0071
TUBULAR LATCH	3"	LAL0072
TUBULAR LATCH	4"	LAL0073
TUBULAR LATCH	5"	LAL0074
TUBULAR LATCH RC	2.5"	LAL0076
TUBULAR LATCH RC	3"	LAL0077
TUBULAR LATCH RC	4"	LAL0078
TUBULAR LATCH RC	5"	LAL0079
TUBULAR LATCH BOLT THRU	2.5"	LAL0081
TUBULAR LATCH BOLT THRU	3"	LAL0082
TUBULAR LATCH BOLT THRU	4"	LAL0083
TUBULAR LATCH BOLT THRU	5"	LAL0084
TUBULAR LATCH BOLT THRU RC	2.5"	LAL0086
TUBULAR LATCH BOLT THRU RC	3"	LAL0087
TUBULAR LATCH BOLT THRU RC	4"	LAL0088
TUBULAR LATCH BOLT THRU RC	5"	LAL0089
ARCH TUBULAR LATCH	2.5"	LAL0131
ARCH TUBULAR LATCH	3"	LAL0132
ARCH TUBULAR LATCH BOLT THRU	3"	LAL0137
ARCH TUBULAR LATCH R/C	2.5"	LAL0141
ARCH TUBULAR LATCH R/C	3"	LAL0142
ARCH TUBULAR LATCH BOLT THRU R/C	3"	LAL0147
ARCH TUBULAR LATCH	2.5"	LAL0231
ARCH TUBULAR LATCH	3"	LAL0232
ARCH TUBULAR LATCH BOLT THRU	3"	LAL0237
ARCH TUBULAR LATCH	2.5"	LAL0151
ARCH TUBULAR LATCH	3"	LAL0152
ARCH TUBULAR LATCH BOLT THRU	3"	LAL0157
ARCH TUBULAR LATCH R/C	2.5"	LAL0161
ARCH TUBULAR LATCH R/C	3"	LAL0162
ARCH TUBULAR LATCH BOLT THRU R/C	3"	LAL0167
ARCH TUBULAR LATCH	2.5"	LAL0241
ARCH TUBULAR LATCH	3"	LAL0242

3"

LAL0247



ARCH TUBULAR LATCH BOLT THRU



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ARCH TUBULAR LATCH	4"	LAL0133
ARCH TUBULAR LATCH	5"	LAL0134
ARCH TUBULAR LATCH BOLT THRU	4"	LAL0138
ARCH TUBULAR LATCH BOLT THRU	5"	LAL0139
ARCH TUBULAR LATCH R/C	4"	LAL0143
ARCH TUBULAR LATCH R/C	5"	LAL0144
ARCH TUBULAR LATCH BOLT THRU R/C	4"	LAL0148
ARCH TUBULAR LATCH BOLT THRU R/C	5"	LAL0149
ARCH TUBULAR LATCH	4"	LAL0233
ARCH TUBULAR LATCH	5"	LAL0234
ARCH TUBULAR LATCH BOLT THRU	4"	LAL0238
ARCH TUBULAR LATCH BOLT THRU	5"	LAL0239
ARCH TUBULAR LATCH	4"	LAL0153
ARCH TUBULAR LATCH	5"	LAL0154
ARCH TUBULAR LATCH BOLT THRU	4"	LAL0158
ARCH TUBULAR LATCH BOLT THRU	5"	LAL0159
ARCH TUBULAR LATCH R/C	4"	LAL0163
ARCH TUBULAR LATCH R/C	5"	LAL0164
ARCH TUBULAR LATCH BOLT THRU R/C	4"	LAL0168
ARCH TUBULAR LATCH BOLT THRU R/C	5"	LAL0169
ARCH TUBULAR LATCH	4"	LAL0243
ARCH TUBULAR LATCH	5"	LAL0244
ARCH TUBULAR LATCH BOLT THRU	4"	LAL0248
ARCH TUBULAR LATCH BOLT THRU	5"	LAL0249

All the above products are available in the following finishes & brand names:

Finishes: PSS, SSS, EB, MEB, NI, CP, PCP, SNI, SCP, BNI, SEN, AB, ACu, ABr, EXW, EXB, RG, SRG, PL1, PL2, Arj, Durosil & DuroBlk.

Brand names: ECLIPSE, GARG, GARGS, TUFF, ELITE, SICHERN, BASIC, BASICS, ESSENTIAL, JUPITER, MARS, EXCEL, FIRESTOP, UNIFIX, CENTURION, ASEC, ASEC VITAL, TUFFITE, EUROSTAR, XL, SHEILD & I-CE.

CSF406-NL 7.0

