

Certificate of Constancy of Performance

This is to certify that:

D P Garg & Co PVT Ltd
B-210B Phase 2
Noida
District Gautam Budh nagar (U.P)
201305
India

Holds Certificate Number:

2797 CPR 805685

In respect of:

EN 179:2008 - Emergency exit devices mechanically operated by either a lever handle or a push pad, for the purpose of achieving a safe exit under an emergency situation on escape routes.

LAL 4083, LAL 4084 & LAL 4085 Escape Locks / Emergency Exit Devices

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 above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) 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(s). This certificate was first issued on the date below and 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):



Denelise L'Ecluse, Managing Director Assurance - Continental Europe

First Issued: 2024-09-09

Latest Issue: 2024-09-09



Page: 1 of 3

Certificate of Constancy of Performance

No. 2797 CPR 805685

EN 179:2008

Product information

Product reference	Product description	
LAL 4083, LAL 4084 & LAL4085	Escape Locks / Emergency Exit Devices	
Intended use:	For doors on escape routes	
Essential characteristics	Clauses within EN 179	Compliance
Ability to release	4.2.1	Pass
Durability of ability to release against aging and degradation	4.2.1	Pass
Self closing ability C (for fire/smoke doors on escape routes)	4.2.1	Pass
Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes)	4.2.1	Pass
Resistance to fire E (integrity) and I (insulation) (for fire/smoke doors on escape routes)	4.2.1	Grade B
Control of Dangerous substances	4.1.29	Pass
Note:	This details only those essential characteristics as required in the ZA Annex of EN 179:2008 and applicable to lever handle or a push pad operation.	

First Issued: 2024-09-09

Latest Issue: 2024-09-09

Page: 2 of 3

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.

Certificate of Constancy of Performance

No. 2797 CPR 805685

EN 179:2008

Product information – continued...

Model Reference	Description	Not for fire door use	For fire door use	Mfg. Loc
LAL4083	Escape lock with square forend	✓	✓	000
LAL4084	Escape lock with square forend	✓	✓	000
LAL4085	Escape lock with radius forend	✓	✓	000

Accessories:

Model Reference	Description	Not for fire door use	For fire door use	Mfg. Loc
EH4083	RTD Lever c/w Radius Backplate – 19mm diameter	✓	✓	000
EH4084	RTD Lever c/w Radius Backplate – 19mm diameter	✓	✓	000
LAA 4083	Split spindle	✓	✓	000

First Issued: 2024-09-09

Latest Issue: 2024-09-09

Page: 3 of 3

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.