

Declaration of Performance

LE/DoP-Nr. 031E/CPR/2023-07-12

- 1. Unique identification of the product type:** Multipoint Locks
 18903 MINT-ES SV PE 18905 MINT-ES SVM eco PE
 18907 MINT-ES SV ELK FF PC 18945 MINT SV PE
 18947 MINT SVM eco PE 18962 MINT SV PB
 18970 MINT SV ELK PC 18971 MINT SV ELK FF PC
 18990 MINT SV TE PE 18995 MINT SV GFF
 18970HZ MINT SV ELK PC 18971HZ MINT SV ELK FF PC
- 2. Intended use:** Panic exit devices operated by a horizontal bar, for use on escape routes
- 3. Manufacturer:** Glutz Ltd.
 Segetzstrasse13
 CH-4502 Solothurn
 Switzerland
- 4. Authorised representative:** ./.
- 5. Systems of assessment of constancy of performance:** System 1
- 6. Harmonised standard:** EN 1125: 2008
Notified body: ift Rosenheim NB-Nr. 0757 has issued the Certificate of constancy of performance with the number 0757-CPR-229PANIK-6014391-4 to system 1 and essential characteristics assessed from 7.1 to 7.6.
- 7. Declared performance:**

Essential characteristics	Performance	Harmonised technical specification
7.1 Ability to release (for doors on escape routes)	fulfilled (\leq 80N unloaded) (\leq 220N loaded)	4.2.1 EN 1125: 2008
7.2 Durability of ability to release against aging and degradation (for doors on escape routes)	fulfilled (200.000 cycles)	4.2.1 EN 1125: 2008
7.3 Self-closing ability C (for fire/smoke doors on escape routes)	-	4.2.1 EN 1125: 2008
7.4 Durability of ability to release regarding Self-closing ability C against aging and degradation (for fire/smoke doors on escape routes)	-	4.2.1 EN 1125: 2008
7.5 Fire resistance E (integrity) and I (insulation) (for fire doors on escape routes)	-	4.2.1 EN 1125: 2008
7.6 Control of dangerous substances	-	4.1.25, EN 1125: 2008 Note 1 in ZA. 1

1. The performance of the actual product is in conformity with the declared performance / performances. The issue of the declaration of performance complying with regulation (EU) nr. 305/2011 is under the sole responsibility of the above-named manufacturer.

i.V. Stefan Häni, Head of Mechanical Development
 Solothurn, den 12.07.2023

