

Burglary resistant product – Mechanically operated lock cases DL

Issued to**dormakaba Sverige AB**

F O Petersons gata 28, SE-421 31, Västra Frölunda, Sweden

manufacturing site

DKF7**Product description**

Mechanically operated lock cases intended to be included in lock units for fixed installation in burglar resistant doors. The lock cases may be fitted with an internal micro switch.

Product name

DL 502, DL 809, DL 9192, DL 91925, DL 9195, DL 9097, DL 9197, DL 919, DL 912, DL 909.

Certificate

The products described above fulfil the requirements as a component in lock units for fixed installation in accordance with SSF 3522, issue 2 and RISE certification rule, SPCR 177, Certification rules for Standards issued by Swedish Theft Prevention Association (SSF), issue 2022-05-10.

Classification according to SSF 3522, issue 2

Class 3

Marking

The marking shall fulfil the requirements of SSF 1092 issue 1, section 9. Products that comply with SPCR 177 may also be marked with RISE P-mark according to the requirements in SPCR 177 section 4.3.

Validity

This certificate is valid until not longer than 2026-10-04. The validity of this certificate can be verified at RISE homepage. This issue of the certificate replaces previous issues.

Miscellaneous

The manufacturer's factory production control is under surveillance by RISE in accordance with section 5 and 6 of SPCR 177. Other terms and conditions are set out in section 7 of SPCR 177.

This certificate may be used by all companies within the dormakaba group.



Martin Tillander

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.

Certificate SC0996-14 | issue 4 | 2023-12-10
RISE Research Institutes of Sweden AB | Certification

Box 857, SE-501 15 Borås, Sweden

☎ +46 10 516 50 00 | certifiering@ri.se | www.ri.se

1223278

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE

Page 1 (1)