Verification of lock type SL905 and locking plates LP780 and LP781 according to EN 12209:2004

Requested by: Björkboda Lås Oy Ab, Finland





1



Requested by Björkboda Lås Oy Ab, Jouni Haapaniemi

25860 Björkboda, Finland

VTT Technical Research Centre of Finland Contact person at VTT

Research Engineer Aki Neuvonen

P.O. Box 1000, FIN-02044 VTT, Finland Tel. +358 20 722 6910, Fax + 358 20 722 7003

E-mail: aki.neuvonen@vtt.fi

Object

Verification of lock type SL905 and locking plates LP780 and LP781 according to EN 12209:2004

VTT has tested lock type SL905 and locking plates LP780 and LP781 according to EN 12209:2004. The test results are given in the test report no. VTT-S-01382-09 Testing of lock type SL905 and locking plates LP780 and LP781 according to EN 12209:2004.

The lock type SL905 and locking plates LP780 and LP781 achieved the following grades according to the requirements set in EN 12209:

1. Category of use: 2 2. Durability: C 3. Door mass: 2 4. Fire resistance: 0 5. Safety:

6. Corrosion resistance and temperature:

7 (very high with drilling) 7. Security:

8. Field of door application: В F 9. Type of key operation and locking: 0 10. Type of spindle operation:

11. Key identification requirement: H.

Espoo, 31.3.2009

Eero Punakallio Aki Neuvonen Service Manager Research Engineer

DISTRIBUTION Client and VTT Original.