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

Requested by: Björkboda Lås Oy Ab, Finland





Requested by	Björkboda Lås Oy Ab, Jouni Haapaniemi 25860 Björkboda, Finland	
Contact person at VTT	VTT Technical Research Centre of Finland 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 <i>Testing of lock type SL905 and locking plates LP780 and LP781 according to EN 12209:2004</i>. 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:	С
	3. Door mass:	2
	4. Fire resistance:	0
	5. Safety:	0
	6. Corrosion resistance and temperature:	F
	7. Security:	7 (very high with drilling)
	8. Field of door application:	В
	9. Type of key operation and locking:	F
	10. Type of spindle operation:	0
	11. Key identification requirement:	H.
	Espoo, 31.3.2009	
	200-	Shi Nene
	Eero Punakallio	Aki Neuvonen
	Service Manager	Research Engineer
DISTRIBUTION	Client and VTT	Original.