

ARGE SDL Project- Group A, B and C

Proposal based on EN standards after meeting 2020-07-16. Gunnar Hoff, Arjen Koole and Håkan Hedlund

Standard	Digit	Clause	Level 1 (Substantial)	Level 2 (High)
prEN 15684:2020 (Formal Vote version)	Digit 5- Mech. key related security	4.6	No requirement	No requirement
	Digit 6 – Credential related security	4.6.8	ICC: Grade C	ICC: Grade D
			PIN: Grade B	PIN: Not permitted
			BIOM: Grade C	BIOM: Grade C
			ACCESS CARD: Not permitted	ACCESS CARD: Not permitted
	Digit 8 - Attack resistance	4.8	Grade C	Grade D
EN 16867:2020	Digit 7 – Credential related security	4.7	ICC: Grade C	ICC: Grade D
			PIN: Grade B	PIN: Not permitted
			BIOM: Grade C	BIOM: Grade C
			ACCESS CARD: Not permitted	ACCESS CARD: Not permitted
	Digit 8 - Security - Attack Resistance	4.8.12 to 4.8.18	Grade 2	Grade 3
	Digit 9 – Security related to EN 1906 (Annex A)	Annex A, Table A.1	Class 3	Class 3
EN 14846:2008	Digit 7 – Mechanical security	5.8	Grade 5	Grade 5
	Digit 8 – Security electrical function	5.9	Grade 1	Grade 1
	Digit 9 - Security electrical manipulation	5.10.2 to 5.10.7	Grade 2	Grade 3
EN 1303:2015	Digit 7 – Key related	4.8	Grade 6	Grade 6

Standard	Digit	Clause	Level 1 (Substantial)	Level 2 (High)
	Digit 8 – Attack resistance	4.9	Grade C	Grade D
EN 12209:2016	Digit 7 - Security	4.8	Grade 5	Grade 5
prEN 15685 (Draft) One locking point	Digit 7 - Security	4.8	Grade 5	Grade 5
EN 1906:2012	Digit 7 - Annex A	Annex A	Class 3	Class 3