ASSA ABLOY's international portfolio for object building

Experience a safer and more open world

N1000

N1003 N1004

N1056 N1001 N1410

N1500 N1502

N1503 N1510 N1556

N1050

N1410 N1550

N1910

N1102

N1106 N1110

N1114 N1103 N1107

N1115

N11xxx12

N1420012

N1602 N1606 N1610

N1614 N1603 N1607

N1611 N1615

N16xx412

N1920012

309NB7 (RC2*)

309NE7 (RC2*)

319NB7 (RC4*)

319NE7 (RC4*)

509NE7 (RC2)*

519NE7 (RC4*)

809NE7 (RC2*)

819NE7 (RC4*)

N1920

N1940

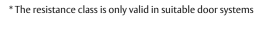
N1940

N1940

N1940



	Lock family	Type of door	Structural design of leads	Panic function	Model for	
	Lock family	Type of door	Structural design of lock	Panic function	single-leaf door	C
			Sash lock		N1000	1
			Latch lock short		N1002	1
			Dead bolt lock short		N1003	1
		Full leaf	Roller bolt lock		N1004	1
			Dead bolt lock		N1056	
	Standard project lock		Bathroom lock		N1001	1
			Espagnolette			1
			Sash lock		N1500	1
		Tubular frame -	Latch lock short		N1502	1
			Dead bolt lock short		N1503	1
			Roller bolt lock		N1510	1
			Dead bolt lock		N1556	1
			Espagnolette			1
			Sash lock		N1050	
	Standard project lock for fire doors	Full leaf	Latch lock		N1055	Ė,
			Espagnolette		CCOIN	H.
					NATEO	
		Tubular frame	Sash lock		N1550	
			Latch lock		N1555	
			Espagnolette			1
				В	N1100	1
			Without top locking	С	N1104	1
			a.out top tocking	D	N1108	
				E	N1112	1
				В	N1101	1
		Full leaf		С	N1105	1
and Time			With top locking	D	N1109	1
				E	N1113	1
			Monitoring		N11xxx12	1
	Standard panic lock		Panic passive leaf lock			l,
			Panic passive leaf lock with monitoring			,
			5	В	N1600	-
			Without top locking	C	N1604	<u> </u>
		Tubular frame		D	N1608	H.
					N1612	
				E		Ľ.
			With top locking	В	N1601	
				С	N1605	
100			-	D	N1609	
				E	N1613	1
			Monitoring		N16xx412	1
			Panic passive leaf lock			1
			Panic passive leaf lock with monitoring			1
	Self-locking security lock, mechanical	Tubular frame/ Full leaf		В	309NB (RC2*)	3
						\vdash
				E	309NE (RC2*)	
5 5			Panic passive leaf lock			1
	Self-locking multi-point locking security lock, mechanical	Tubular frame/ Full leaf		В	319NB (RC5*)] 3
				E	319NE (RC5*)	3
					. ,	H
			Panic passive leaf lock			١
				E	509NE (RC2)*	
	Self-locking security lock, motorized	Tubular frame/ Full leaf		-	()	H
	motorized	. d.i. red.	Panic passive leaf lock			
				г	E10NF (DCE*)	
	Self-locking multi-point locking security lock,	Tubular frame/		E	519NE (RC5*)	L.
	motorized	Full leaf	Panic passive leaf lock			١
		Tubular frame/ Full leaf			809N0	
	Self-locking security lock, handle-controlled				(without panic function, RC2*)	
				E	809NE (with panic function, RC2*)	8
					(with panic function, RC2*)	\vdash
			Panic passive leaf lock			١
					819N0 (without papir function PC5*)	
	Self-locking multi-point locking security lock	Tubular frame!			(without panic function, RC5*) 819NE	
	Self-locking multi-point locking security lock, handle-controlled	Tubular frame/ Full leaf		E	(with panic function RC5*)	_ {
			Panic passive leaf lock			1
					* The resistance class	iso
					THE TESISTAINEE CIGSS	ى د.



N1940



Description	Type of door	Structural design	Feature	Model
Panic push bar, type A	Full leaf	Round roses, DIN direction L/R	Stainless steel (various length)	N200000 + N200000xxxx
			Aluminium (various length)	N200004 + N200004xxxx
	Tubular frame	Oval covers, DIN direction L/R	Stainless steel (various length)	N250000 + N200000xxxx
			Aluminium (various length)	N250004 + N200004xxxx
Panic touch bar, type B	Full leaf	Round covers, DIN direction L/R	Stainless steel (various length)	N210000
			Aluminium (various length)	N210004
	Tubular frame	Oval covers, DIN direction L/R	Stainless steel (various length)	N260000
	TUDUIdi IIdiliC	Oval Covers, Diri direction L/K	Aluminium (various length)	N260004

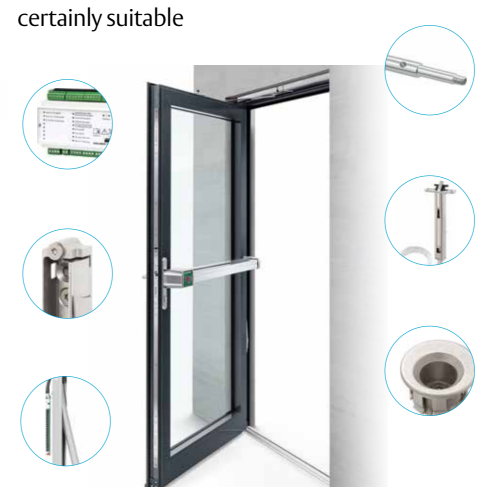




Certified security – with all approvals and for every door



Accessories for the OneSystem lock variants –



The ASSA ABLOY test laboratory –

from design to quality inspection

Our laboratory has been audited by the Materials Testing Authority of North Rhine-Westphalia (MPA).





