

OneSystem. The new way of project locks

ASSA ABLOY

ASSA ABLOY's international portfolio for object building

Experience a safer and more open world



Lock family	Type of door	Structural design of lock	Panic function	Model for single-leaf door	Model for double-leaf door		
Standard project lock	Full leaf	Sash lock		N1000	N1000		
		Latch lock short		N1002	N1002		
		Dead bolt lock short		N1003	N1003		
		Roller bolt lock		N1004	N1004		
		Dead bolt lock		N1056	N1056		
		Bathroom lock		N1001	N1001		
	Tubular frame	Espagnolette			N1410	N1410	
		Sash lock			N1500	N1500	
		Latch lock short			N1502	N1502	
		Dead bolt lock short			N1503	N1503	
		Roller bolt lock			N1510	N1510	
		Dead bolt lock			N1556	N1556	
Standard project lock for fire doors	Full leaf	Sash lock		N1050	N1050		
		Latch lock		N1055	N1055		
		Espagnolette			N1410	N1410	
	Tubular frame	Sash lock			N1550	N1550	
		Latch lock			N1555	N1555	
		Espagnolette				N1910	N1910
Standard panic lock	Full leaf	Without top locking	B	N1100	N1102		
			C	N1104	N1106		
			D	N1108	N1110		
			E	N1112	N1114		
			B	N1101	N1103		
			C	N1105	N1107		
		With top locking	D	N1109	N1111		
			E	N1113	N1115		
			Monitoring	N11xx12	N11xx12		
			Panic passive leaf lock		N1420	N1420	
			Panic passive leaf lock with monitoring			N1420012	N1420012
			Tubular frame	Without top locking	B	N1600	N1602
	C	N1604			N1606		
	D	N1608			N1610		
	E	N1612			N1614		
	B	N1601			N1603		
	C	N1605			N1607		
	With top locking	D		N1609	N1611		
		E		N1613	N1615		
		Monitoring		N16xx412	N16xx412		
		Panic passive leaf lock			N1920	N1920	
		Panic passive leaf lock with monitoring				N1920012	N1920012
		Self-blocking panic lock (SBP)		Tubular frame	Without top locking	B	N7500
	C		N7504			N7506	
E	N7512		N7514				
With top locking	B		N7501		N7503		
	C		N7505		N7507		
	E		N7513		N7515		
Monitoring	N75xx41x, N75xx42x		N75xx41x, N75xx42x				
Panic passive leaf lock			N1930	N1930			
Panic passive leaf lock with monitoring				N1930012	N1930012		
Self-blocking panic lock (SBP), handle-controlled	Tubular frame		Without top locking	C	N7674	N7676	
				C	N7675	N7677	
				B	N7700	N7702	
	With top locking	C	N7704	N7706			
		E	N7712	N7714			
		Monitoring	N77xx4x2	N77xx4x2			
Panic passive leaf lock		N1930	N1930				
Panic passive leaf lock with monitoring			N1930012	N1930012			
Self-blocking multi-point locking (SBP), Hooked bolt	Tubular frame	Without top locking	B	N7800	N7802		
			C	N7804	N7806		
			E	N7812	N7814		
	With top locking	Monitoring	N78xx4x2	N78xx4x2			
		Panic passive leaf lock		N1930	N1930		
		Panic passive leaf lock with monitoring			N1930012	N1930012	
Self-blocking multi-point locking (SBP), handle-controlled	Tubular frame	Without top locking	C	N7964	N7966		
			C	N7970	N7972		
			C	N7974	N7976		
	With top locking	Panic passive leaf lock		N1930	N1930		
		Panic passive leaf lock with monitoring			N1930012	N1930012	
		Panic passive leaf lock			N1930	N1930	
Panic passive leaf lock with monitoring				N1930012	N1930012		
Self-locking security lock, mechanical	Tubular frame/ Full leaf	Without top locking	B	309NB (RC2*)	309NB7 (RC2*)		
			E	309NE (RC2*)	309NE7 (RC2*)		
			Panic passive leaf lock		N1940	N1940	
		With top locking	B	319NB (RC5*)	319NB7 (RC4*)		
			E	319NE (RC5*)	319NE7 (RC4*)		
			Panic passive leaf lock		N1940	N1940	
	Self-locking multi-point locking security lock, mechanical	Tubular frame/ Full leaf	Without top locking	E	509NE (RC2)*	509NE7 (RC2)*	
				Panic passive leaf lock		N1940	N1940
				E	519NE (RC5*)	519NE7 (RC4*)	
		With top locking	Panic passive leaf lock		N1940	N1940	
			Monitoring	809N0 (without panic function, RC2*)			
			Panic passive leaf lock			N1940	N1940
Self-locking security lock, motorized	Tubular frame/ Full leaf	Without top locking	E	809NE (with panic function, RC2*)	809NE7 (RC2*)		
			Panic passive leaf lock		N1940	N1940	
			E	819NE (with panic function, RC5*)	819NE7 (RC4*)		
	With top locking	Panic passive leaf lock		N1940	N1940		
		Monitoring	819N0 (without panic function, RC5*)				
		Panic passive leaf lock			N1940	N1940	
Self-locking multi-point locking security lock, handle-controlled	Tubular frame/ Full leaf	Without top locking	E	819NE (with panic function, RC5*)	819NE7 (RC4*)		
			Panic passive leaf lock		N1940	N1940	
			E	819NE (with panic function, RC5*)	819NE7 (RC4*)		
	With top locking	Panic passive leaf lock		N1940	N1940		
		Monitoring	819N0 (without panic function, RC5*)				
		Panic passive leaf lock			N1940	N1940	

* The resistance class is only valid in suitable door systems

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
		Oval covers, DIN direction L/R	Aluminium (various length)	N200004 + N200004xxxx
	Tubular frame	Round roses, DIN direction L/R	Stainless steel (various length)	N250000 + N200000xxxx
		Oval covers, DIN direction L/R	Aluminium (various length)	N250004 + N200004xxxx
Panic touch bar, type B	Full leaf	Round covers, DIN direction L/R	Stainless steel (various length)	N210000
		Oval covers, DIN direction L/R	Aluminium (various length)	N210004
	Tubular frame	Round covers, DIN direction L/R	Stainless steel (various length)	N260000
		Oval covers, DIN direction L/R	Aluminium (various length)	N260004

Certified security – with all approvals and for every door

Accessories for the OneSystem lock variants – certainly suitable

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).

