



Multitop MAX

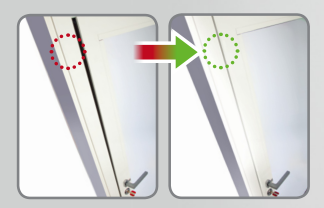
Multipoint lock with 4 hook deadbolts for unbeatable security.

HIGH SECURITY

 Locking system with 4 hooks which are independent of the central lock mechanism and each other. If the central deadbolt or one of the hooks is forced, the other hooks remain securely engaged. CISA patented system.

CORRECTS HEAT DISTORTION OF THE DOOR

The rack mechanism, which makes it easier to turn the key, and the hooks with their more rounded design, effectively correct distortion of the door due to sudden changes in temperature.



APPLICATIONS

- Entrance doors
- Secondary entrance doors
- Railings and shutters on French windows
- Sliding doors

BENEFITS



For end users

- High resistance to forced entry (2,000 kg for lateral thrust and 1,000 kg for forced entry by widening the profile).
- Energy savings and better noise insulation.



For locksmiths

- Cuts maintenance times and costs.
- Can be installed on different types of doors, including railings.



For designers and architects

- Certified According to European Standard prEN15685 and is suitable for EN1627 certified doors up to resistance class WK/RC4.
- Operates with a Euro profile cylinder and can be integrated into master key systems to manage access.







INTERCHANGEABILITY

- Multitop MAX is completely interchangeable with all Multitop locks.
- The strikes for the central lock and the divertors with hooks are the same as for Multitop PRO.

Benefits:

- No additional work is needed on the door to install the lock.
- Uses the same current range of strikes. When installing, the position on the profile has to be adjusted only.



ELECTRIC VERSION

Multitop MAX is also available in the electric version with a 15.5 mm thick case and a dead-locking device on the latchbolt.

Benefits:

- Fewer holes are needed on the profile and the lock is correctly installed on thermal cut and European groove profiles
- Increases security for doors which are locked with the latchbolt only.





SECURITY

 Locking system with four 10 mm thick hooks, protected by a hardened steel plate that is 4 mm thick. CISA patent registered.

Benefit:

 High resistance to forced entry (2,000 kg for lateral thrust and 1,000 kg for forced entry by widening the profile).

CERTIFICATIONS

- Grade 6 Security according to European Standard pr EN15685
- Grade 7 Security according to European Standard pr EN 15685 using protective plates for the lock and divertors series 06436
- Suitable for EN 1627 certified doors up to resistance class WK/RC4



VERSATILE LATCHBOLT

Multitop MAX is supplied standard in the latchbolt version. The following functions are also possible:

- Change from latchbolt to roller directly from the lock faceplate (CISA patent registered).
- Insert the latchbolt backwards for the deadbolt only version.

Benefits:

- Reduced stock.
- More flexible adjustments.
- The roller can be replaced even when the lock is installed.
- No need for additional accessories for the deadbolt only function.





	D TO ODVIDTION		WS	ws STANCE	-ATE	SET	kg		ITEM			
TYPE	DESCRIPTION	No. LOCKING POINTS	No.LOCKING PC THROWS	CENTRE DISTANCE	FACEPLATE	BACKSET	UNIT	No. PIECES		TYPE	DIM.	HAND
	CENTRE DISTANCE 85 MM		i	i	i							
	Stainless steel 'U'-shaped adjustable faceplate.	3	2	85	24	25	3.520	1	1	19656	25	0
	24 x 5 mm, height 2300 mm. - top adjustament 350 mm.	3	2	85	24	30	3.580	1	1	19656	30	0
•	 bottom adjustment 150 mm. 10.5 to 16.5 mm adjustable deadlocking latchbolt and 	3	2	85	24	35	3.640	1	1	19656	35	0
ll l	10.5 to 10.5 min adjustable deadlocking lateribuit and	3	2	85	24	40	3 700	1	1	10656	40	Λ

deadbolt. 4 hooks with hardened steel inserts.CE 12V AC voltage

Absorbed current 3.1 A

3	2	85	24	25	3.520	1	1	19656	25	0
3	2	85	24	30	3.580	1	1	19656	30	0
3	2	85	24	35	3.640	1	1	19656	35	0
3	2	85	24	40	3.700	1	1	19656	40	0

MATCHING ADJUSTA	ABLE METAL STRIKES
Central lock item	Divertors (2pcs) item
1.06463.05.0	1.06465.05.0
1.06463.16.0	1.06465.06.0
1.06463.17.0	1.06465.07.0
1.06463.31.0	1.06465.21.0
1.06463.32.0	1.06465.22.0
1.06463.33.0	1.06465.23.0
1.06463.34.0	1.06465.24.0
1.06463.35.0	1.06465.25.0
1.06461.07.0	1.06461.12.0
1.06461.17.0	1.06461.22.0
1.06461.30.0	1.06461.34.0
1.06461.35.0	1.06461.39.0

CENTRE DISTANCE 85 MM											
• Stainless steel 'U'-shaped adjustable faceplate	3	2	85	24	25	3.310	1	1	49656	25	0
24 x 5 mm, height 2300 mm. - top adjustment 350 mm.	3	2	85	24	30	3.370	1	1	49656	30	0
bottom adjustment 150 mm.11 to 17 mm adjustable latchbolt.	3	2	85	24	35	3.430	1	1	49656	35	0
4 hooks with hardened steel inserts.	3	2	85	24	40	3.490	1	1	49656	40	0

CENTRE DISTANCE 92 MM											
• Stainless steel 'U'-shaped adjustable faceplate 24 x 5 mm, height 2300 mm.	3	2	92	24	25	3.310	1	1	49658	25	0
- top adjustment 350 mm.	3	2	92	24	30	3.370	1	1	49658	30	0
- bottom adjustment 150 mm.11 to 17 mm adjustable latchbolt.	3	2	92	24	35	3.430	1	1	49658	35	0
4 hooks with hardened steel inserts.	3	2	92	24	40	3.490	1	1	49658	40	0

MATCHING ADJUSTABLE METAL STRIKES									
Central lock item	Divertors (2pcs) item								
1.06463.05.0	1.06465.05.0								
1.06463.16.0	1.06465.06.0								
1.06463.17.0	1.06465.07.0								
1.06463.31.0	1.06465.21.0								
1.06463.32.0	1.06465.22.0								
1.06463.33.0	1.06465.23.0								
1.06463.34.0	1.06465.24.0								
1.06463.35.0	1.06465.25.0								
1.06461.07.0	1.06461.12.0								
1.06461.17.0	1.06461.22.0								
1.06461.30.0	1.06461.34.0								
1.06461.35.0	1.06461.39.0								





		G POINTS	SW(ISTANCE	ATE	(SET	kg		ITEN	1	
TYPE	DESCRIPTION	No.LOCKING	THRO	CENTREDI	FACEPL	BACK	UNIT	No. PIECES	TYPE	DIM.	HAND



CENTRE DISTANCE 85 MM

- Stainless steel "flat" adjustable faceplate 24 x 3 mm. height 2300 mm.
- top adjustment 350 mm.
- bottom adjustment 150 mm.
- 10.5 to 16.5 mm adjustable deadlocking latchbolt and deadbolt.
- 4 hooks with hardened steel inserts.
- CE 12V AC voltage
- Absorbed current 3.1 A

3	2	85	24	25	3.520	1	1	19746	25	0
3	2	85	24	30	3.580	1	1	19746	30	0
3	2	85	24	35	3.640	1	1	19746	35	0
3	2	85	24	40	3.700	1	1	19746	40	0

MATCHING ADJUSTA	MATCHING ADJUSTABLE METAL STRIKES									
Central lock item	Divertors (2pcs) item									
1.06463.05.0	1.06465.05.0									
1.06463.16.0	1.06465.06.0									
1.06463.17.0	1.06465.07.0									
1.06463.31.0	1.06465.21.0									
1.06463.32.0	1.06465.22.0									
1.06463.33.0	1.06465.23.0									
1.06463.34.0	1.06465.24.0									
1.06463.35.0	1.06465.25.0									
1.06461.07.0	1.06461.12.0									
1.06461.17.0	1.06461.22.0									
1.06461.30.0	1.06461.34.0									
1.06461.35.0	1.06461.39.0									

CENTRE DISTANCE 85 MM

- Stainles steel "flat" adjustable faceplate 24 x 3 mm height 2300 mm.
- top adjustment 350 mm.
- bottom adjustment 150 mm.
- 11 to 17 mm adjustable latchbolt.
- 4 hooks with hardened steel inserts.

3	2	85	24	25	3.310	1	1	49746	25	0
3	2	85	24	30	3.370	1	1	49746	30	0
3	2	85	24	35	3.430	1	1	49746	35	0
3	2	85	24	40	3.490	1	1	49746	40	0

CENTRE DISTANCE 92 MM

- Stainless steel "flat" adjustable faceplate 24 x 3 mm height 2300 mm.
 - top adjustment 350 mm.
- bottom adjustment 150 mm.
- 11 to 17 mm adjustable latchbolt.
- 4 hooks with hardened steel inserts.

3	2	92	24	25	3.310	1	1	49748	25	0
3	2	92	24	30	3.370	1	1	49748	30	0
3	2	92	24	35	3.430	1	1	49748	35	0
3	2	92	24	40	3.490	1	1	49748	40	0

MATCHING ADJUSTA	ABLE METAL STRIKES
Central lock item	Divertors (2pcs) item
1.06463.05.0	1.06465.05.0
1.06463.16.0	1.06465.06.0
1.06463.17.0	1.06465.07.0
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1.06463.32.0	1.06465.22.0
1.06463.33.0	1.06465.23.0
1.06463.34.0	1.06465.24.0
1.06463.35.0	1.06465.25.0
1.06461.07.0	1.06461.12.0
1.06461.17.0	1.06461.22.0
1.06461.30.0	1.06461.34.0
1.06461.35.0	1.06461.39.0





TYPE		ITEM kg									
	DESCRIPTION	THROWS	CENTRE DISTANCE	FACEPLATE	BACKSET	UNIT	No. PIECES		TYPE	DIM.	HAND
> 0	Stainless steel faceplate 22 x 3 mm		85	22	25	1.010	1	1	19225	25	0
	 Deadbolt and latchbolt 10.5 to 16.5 mm adjustable deadlocking latchbolt and deadbolt 	2	85	22	30	1.070	1	1	19225	30	0
		2	85	22	35	1.130	1	1	19225	35	0
	 Pair of nylon faceplate spacers item 1.06141.65.0 Threaded pins for extended bolts 	2	85	22	40	1.190	1	1	19225	40	0
	 CE 12V AC voltage Absorbed current 3.1 A ON REQUEST Internal ragged extended bolts item 1.06441.00.0 Internal straight extended bolts item1.06441.10.0 Pair of external bolt connectors item 1.06442.00.0 Lateral locking points item 1.06443.41.0 Lateral locking points item 1.06443.46.0 										
		1	49225	25	0						
P: •• [6]	Deadbolt and latchbolt11 to 17 mm adjustable latchbolt	2	85	22	30	0.780	12	1	49225	30	0
Pair of nylon faceplate spacers item 1.06141.65.0 Threaded pins for extended bolts ON REQUEST	2	85	22	35	0.840	12	1	49225	35	0	
	_2	85	22	40	0.900	12	1	49225	40	0	
\	- Internal ragged extended bolts item1.06441.00.0 - Internal straight extended bolts item 1.06441.10.0										
	- Pair of external bolt connectors item 1.06442.00.0 - Lateral locking points item 1.06443.41.0 - Lateral locking points item 1.06443.46.0	2		22		0.720	12		49228	25	0
		2		22		0.780	12		49228	30	0
		2		22		0.840	12	1		35	0
			92	22	40	0.900	12	- 1	49228	40	0
\sim 6	Stainless steel faceplate 22 x 3 mm	ss steel faceplate 22 x 3 mm 2 - 22 25 0.720 12 1 4925	/0250	25	0						
0	• Deadbolt and roller	2	-		30	0.780	12		49250	30	0
	 2.5 to 16.5 mm adjustable roller Pair of nylon faceplate spacers item 1.06141.65.0 Threaded pins for extended bolts 	2	-		35	0.840	12		49250	35	0
		2	-	22	40	0.900	12	1	49250	40	0
	 ON REQUEST Internal ragged extended bolts item1.06441.00.0 Internal straight extended bolts item 1.06441.10.0 Pair of external bolt connectors item 1.06442.00.0 Lateral locking points item 1.06443.41.0 										

MATCHING ADJUSTABLE METAL STRIKES						
Central lock item	Divertors (2pcs) item					
1.06463.05.0	1.06465.05.0					
1.06463.16.0	1.06465.06.0					
1.06463.17.0	1.06465.07.0					
1.06463.31.0	1.06465.21.0					
1.06463.32.0	1.06465.22.0					
1.06463.33.0	1.06465.23.0					
1.06463.34.0	1.06465.24.0					
1.06463.35.0	1.06465.25.0					
1.06461.07.0	1.06461.12.0					
1.06461.17.0	1.06461.22.0					
1.06461.30.0	1.06461.34.0					

1.06461.39.0

1.06461.35.0

- Lateral locking points itemt 1.06443.41.0 - Lateral locking points item 1.06443.46.0 - Inserts for strikes for locks series 49250:

item 1.06141.70.0 for item 1.06463.16/17/34/35.0 item 1.06141.71.0 for item 1.06463.05/31/32/33.0 item 1.06141.86.0 for item 1.06461.30/35.0





			kg		ITEM			
TYPE	DESCRIPTION	FOR SERIES / ITEM	UNIT	No. PIECES	ТҮРЕ	DIM.	HAND	
	 "Modular" roller assembly for locks 49000 series SUPPLIED AS STANDARD nylon insert 1.06141.70.0 nylon insert 1.06141.71.0 nylon insert 1.06141.86.0 		0.060	12	1 06000	00	0	
	 Pair of lateral locking points operated by internal rods 4 hooks with hardened steel inserts. Stainless steel faceplate 22 x 3 mm Closed case SUPPLIED AS STANDARD: Pair of rods diameter 8 mm. Pair of faceplate spacers item 1.06141.65.0 Rod guide item 1.06224.00.0 (2pcs) ON REQUEST: Special strikes (see Vademecum) 	19225 49225 49250 49228 16200 46200 56000 57000 17000	1.000	1	1 06443	41	0	
	 pair of lateral locking points operated by external bolts 4 hooks with hardened steel insertso. Stainless steel faceplate 22 x 3 mm Closed case 	19225 49225 49250 49228 16200	0.766	1	1 06443	46	0	



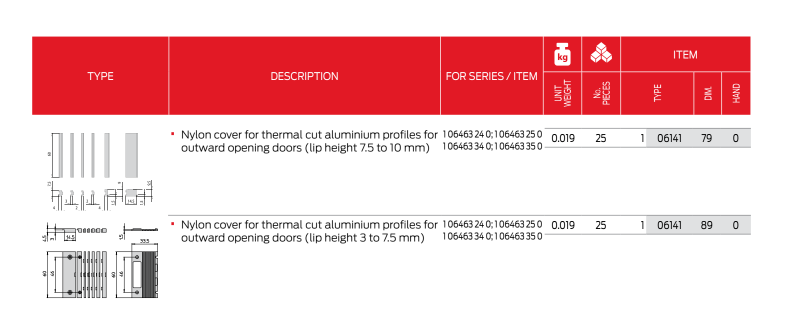
pair of lateral locking points operated by external 19225	0.700	•	
bolts 49225			
 4 hooks with hardened steel insertso. 49250 			
 Stainless steel faceplate 22 x 3 mm 49228 			
Closed case 16200			
• SUPPLIED AS STANDARD: 46200			
- Pair of external bolt controls 56000 57000			
- Pair of faceplate spacers item 1.06141.65.0			
- Pair of threaded pins			
ON REQUEST:			

- Special strikes (see Vademecum)





		kg		ITEM			
TYPE	DESCRIPTION		No. PIECES	ТҮРЕ	DIM.	HAND	
9 17 15 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 Lock protective plate to increase drill resistance (grade 7 prEN 15685:10) 	0.100	6	1 06436	10	0	
\$ 35.5	 Protective plate for lateral locking points to increase drill resistance (grade 7 prEN 15685:10) 	0.057	6	1 06436	11	0	
	 Microswitch for hook status to be used with lateral locking points 19000 and 49000 series 	0.020	1	1 06195	80	0	
39 7.9 max 65 14	 Protective rose for cylinders RS3, ASTRAL, AP3 (with long key CL car.), AP4 and ASIX, in chrome-plate carbonitrided steel for 19000 and 49000 series, complete with: Spacers 2 mm. (19pcs), 1 mm. (2pcs) M5 x 75mm screws Inside escutcheon AVAILABLE FINISHES Gold polished steel (fin. 15) ON REQUEST Set of additional spacers for profiles 65 to 87 mm wide item1.06141.87.0 	0.485	1	1 06460	05	0	







TECHNICAL FEATURES

- Case thickness 15.5 mm
- Closed case
- Backsets 25-30-35-40 mm
- Latchbolt interchangeable with roller
- Centre distance 85 and 92 mm
- Case in pressure die-cast metal
- Steel cover
- Top and bottom adjustable faceplate
- 11 to 17 mm adjustable latchbolt
- 2.5 to 15.5 mm adjustable roller
- 10.5 to 16.5 mm adjustable latchbolt and deadbolt (electric versions)
- Latchbolt with anti-burglary device (electric versions)
- 10 mm thick hooks with 25 mm protrusion
- Protective plate for grade 7 item 1.06436.10/11.0
- Microswitch can be installed on the divertor case
- 8 mm square spindle
- DIN holes to fix handle plate
- CE 12V AC voltage (electric versions)

OPERATION

- The key operates the latchbolt, central deadbolt and hooks. The remote electric control (electric locks only) and handle operate the latchbolt
- The lock is fitted with a misalignment devoce

FINISHES

- Zinc-plated cases and covers
- Stainless steel faceplate
- Nickel-plated latchbolt, roller, deadbolt and hooks

HAND

0 = non-handed

SUPPLIED AS STANDARD

- Pair of nylon protective roses item1.06012.01.0
- Lock and cylinder fixing screws
- Instruction sheet

ON REQUEST

- Modular roller assembly item 1.06000.00.0
- Euro profile cylinder
- Adjustable metal strikes (see special vademecum)
- Cylinder protective rose item 1.06460.05.0
- Button item 1.06110.15.0 (elettroserrature)
- Pair of electric contacts item 1.06511.00.0

SPECIFICATIONS

MULTITOP MAX MECHANICAL LOCK SERIES (4965X-XX-0 and 4974X-XX-0).

Lock classified 3X9A0G6063 or 3X9A0G7073 in accordance with European Standard prEN 15685. Lock and multipoint gear electric lock (re. CISA type "Multitop Max") with resistance to lateral thrust for 2, 000 kg, pulling resistance 1,000 kg and lifting resistance 600 kg.

Grade 6 Security (Grade 7 Security by protecting the lock and locking points with hardened steel plates). Grades 6 or 7 mean the lock is suitable for EN 1627:2011 certified doors up to resistance class WK/RC 4.

Lock suitable for doors for public use. Locking system with four 10 mm thick hooks, protected by a hardened steel plate that is 4 mm thick (CISA patent registered). The 4 hooks are independent of each other and of the central lock mechanism: if the central deadbolt or one of the hooks is forced, the other locking points remain securely engaged. This locking system increases resistance to lateral thrust and forced entry by widening the profile. Deadlocking latchbolt (electric version). Gear mechanism to correct heat distortion of the door: door hermetically sealed, energy savings and better noise insulation.

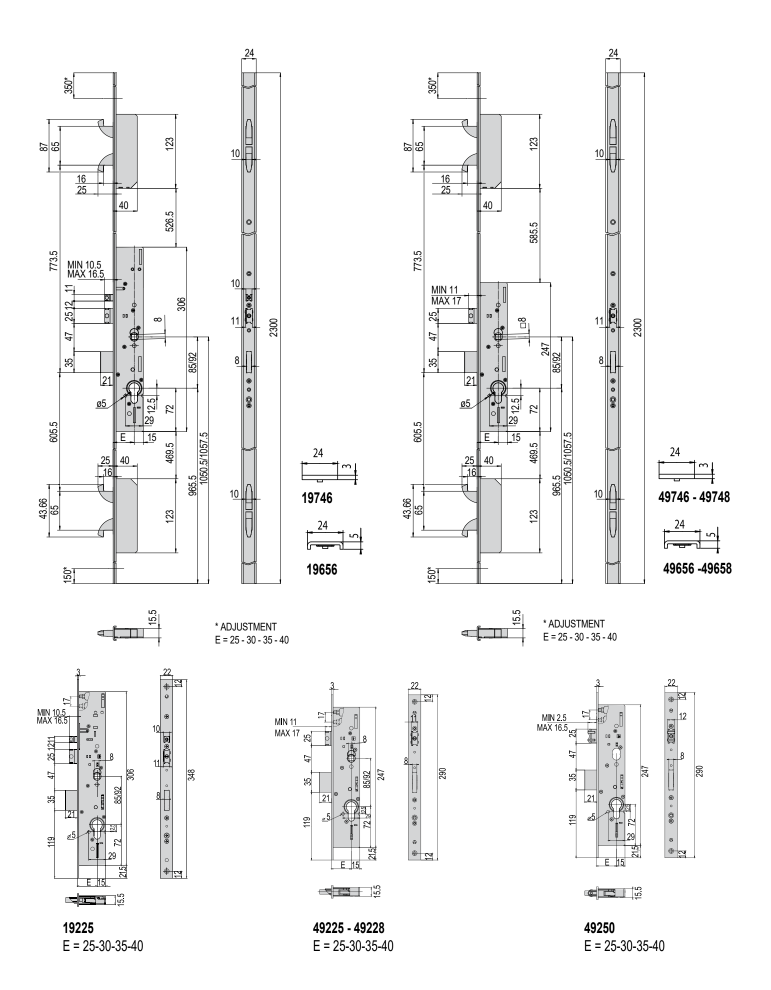
Compulsory parts: CISA- type cylinder and strike. Optional: microswitch to signal door status (open or locked) which is always controlled by electric contact.

Cylinder protective rose for greater security against forced entry.

Electric strike plate for remote opening.









MAKE YOUR DOOR EASIER TO OPEN.

Combine Multitop MAX with a cam action door closer from the D6200 series to make the door easier to open, especially for the elderly and children.



INCREASE YOUR SECURITY.

Combine Multitop MAX with AP4 S or RS3 S cylinders and a protective rose to increase resistance to forced entry.





About Allegion™

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

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