



UP AND OVER DOOR SECURITY LOCKS GENERAL SPECIFICATION

PRODUCT RANGE

UP-AND-OVER DOOR LOCKS

SECURITY FEATURES

MATERIAL SPECIFICATION

FINISHES

PACKING

GUARANTEE

- Upper or lower fastening.
 - Upper and lower double fastening.
 - Round cylinder in different lengths.
 - Euro profile cylinder in different lengths.
 - Double bit key.
 - Straight deadbolts with or without hub spring.
 - Several spacings and hubs.
 - Assembled spurs or without spurs with bolt bearing threaded hole.
 - Accessories available.
 - Locks can be supplied:
 - keyed alike (KA) for round cylinder or double bit locks.
 - Models with Euro profile cylinders can be supplied alike (KA) or masterized (MK-GMK).
 - Suitable for replacing many models of locks.
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- According to cylinders types:
 - up and over door locks with 3 (1 picking resistant) pin round cylinder
 - up and over door locks with 4 or 5 (2 picking resistant) pin round cylinder
 - up and over door locks either with Euro profile cylinder 5 pins (2 picking resistant) conforming to EN 1303 - security grade 3- 16-0-13 classification European Standard or with high security 6 pin special cylinders
 - up and over door locks with Euro profile cylinder supplied with heavy duty case and bolts.
 - Release device from inside.
 - Paracentric keyway.
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- Steel case and bolts.
 - Extruded solid brass cylinder body and plug.
 - Inox steel cylinder springs.
 - Brass strip for keys.
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- Zinc plated case and bolts.
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- Singly or multi boxed. Euro profile cylinder locks are supplied complete with cylinders.
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- All our locks are covered by a 5 year mechanical guarantee.

UP-AND-OVER DOOR LOCKS SUPPLIED WITH CYLINDER



GENERAL SPECIFICATION

25 mm. Ø round cylinder. 3 pin tumbler key mechanism (1 picking resistant).
5,5 mm. cylinder projection.
Outside opening by key / inside by release device.

24 mm. deadbolt projection.
24 mm. throw.
Zinc plated.
3 nickel plated brass keys.

COD.		€	
	UPPER FASTENING. ROUND CYLINDER.		
	67 mm. SPACING	8 mm. SPINDLE HOLE.	
	F 13 00 00	Unassembled spur	1
	F 13 00 10	Assembled spur	1
	F 13 00 20	Without spur, M.6 threaded hole	1
	Overcharge for upper fastening longer round cylinder		
	F 13 01 __	4 pin tumbler key mechanism (2 picking resistant) 8,5 mm. cylinder projection.	1
	F 13 02 __	5 pin tumbler key mechanism (2 picking resistant) 12,5 mm. cylinder projection.	1
	Overcharge for no. 2 fixing plates assembled on the lock.		
	F 13 0 __ 1	Assembled by screws.	1

37 mm. **single euro profile** cylinder conforming to EN 1303 - security grade 3- 16-0-13 classification European Standard.
5 pin tumbler key mechanism (2 picking resistant).
0° UNI or DIN cam.
Sanded brass cylinder with 18,5 mm. projection.

Outside opening by key / inside by release device.
31 mm. deadbolt projection.
24 mm. throw.
Zinc plated.
3 nickel plated brass keys.

COD.		€	
	UPPER FASTENING. EURO PROFILE CYLINDER.		
	70 mm. SPACING	8 mm. SPINDLE HOLE	
	F 14 00 00	Unassembled spur	1
	F 14 00 10	Assembled spur	1
	F 14 00 20	Without spur, M.6 threaded hole	1
	Overcharge for no. 2 fixing plates assembled on the lock.		
	F 14 00 _ 1	Assembled by screws.	1



UP-AND-OVER DOOR LOCKS SUPPLIED WITH CYLINDER

GENERAL SPECIFICATION

HEAVY-DUTY MODELS

37 mm. single euro profile cylinder
conforming to EN 1303 - security grade 3 -
16-0-13 classification European Standard.
5 pin tumbler key mechanism (2 picking resistant).
0° UNI or DIN cam.

Sanded brass cylinder with 16,5 mm. projection.
Outside opening by key / inside by release device.
38 mm. deadbolt projection.
20 mm. throw.
Zinc plated. Without spur.
3 nickel plated brass keys.

COD.			€
	UPPER FASTENING. 60 mm. SPACING		
	F 15 00 30	8 mm. spindle hole. M.8 threaded hole.	1
	F 15 00 40	9 mm. spindle hole. M.8 threaded hole.	1
	F 15 00 50	9 mm. spindle hole. 6 mm. Ø unthreaded hole	1
	UPPER FASTENING. 60 mm. SPACING WITH AUTOMATIC RECOVERING SPRING		
	F 15 10 30	8 mm. spindle hole. M.8 threaded hole.	1
F 15 10 40	9 mm. spindle hole. M.8 threaded hole.	1	

COD.			€
	LOWER FASTENING. 60 mm. SPACING		
	F 16 00 30	8 mm. spindle hole. M.8 threaded hole.	1
	F 16 00 40	9 mm. spindle hole. M.8 threaded hole.	1
	F 16 00 50	9 mm. spindle hole. 6 mm. Ø unthreaded hole.	1
	LOWER FASTENING. 60 mm. SPACING WITH AUTOMATIC RECOVERING SPRING		
	F 16 10 30	8 mm. spindle hole. M.8 threaded hole.	1
F 16 10 40	9 mm. spindle hole. M.8 threaded hole.	1	

COD.			€
	DOUBLE FASTENING. 60 mm. SPACING		
	F 17 00 30	8 mm. spindle hole. M.8 threaded hole.	1
	F 17 00 40	9 mm. spindle hole. M.8 threaded hole.	1
	F 17 00 50	9 mm. spindle hole. 6 mm. Ø unthreaded hole.	1
	DOUBLE FASTENING. 60 mm. SPACING WITH AUTOMATIC RECOVERING SPRING		
	F 17 10 30	8 mm. spindle hole. M.8 threaded hole.	1
F 17 10 40	9 mm. spindle hole. M.8 threaded hole.	1	

UP-AND-OVER DOOR LOCKS 6 LEVER DOUBLE BIT KEY



GENERAL SPECIFICATION

25 mm. Ø round cylinder.
5,5 mm. cylinder projection.
Opening by same key from both sides.
22 mm. deadbolt projection.

23 mm. throw.
Zinc plated. Unassembled spur.
5 mm. Ø hole.
2 nickel plated brass keys.

COD.		€
	UPPER FASTENING. 66 mm. SPACING.	
	<p>F 33 00 00 8 mm. spindle. Unassembled spur. 6</p>	

UP-AND-OVER LOCK ACCESSORIES

COD.		€
	<p>47 044 00 00 Two black nylon up-and-over door handles 8 mm. spindle. 1</p>	
	<p>47 046 00 00 Black nylon plate for 67 mm. spacing and round cylinder locks. 1</p>	
	<p>47 047 00 00 Black nylon plate for 70 mm. spacing and euro profile cylinder locks. 1</p>	
	<p>47 048 00 00 Black nylon plate for 60 mm. spacing and euro profile cylinder locks. 1</p>	
	<p>60 059 00 28 1 no. 2 fixing plates with screws for F 13 - F 14 models. 50</p>	