



The 668 P series combined lock is a typical lock for armoured doors that combines the use of 2 different keys in order to obtain multiple functions with a single lock (multifunction).

OPERATING:

The primary key operates the bolts and slides, and retracts the latch.
The secondary key operates the service piston and the latch.
The secondary key can be made to operate the latch alone upon request.
The handle retracts the latch.

RANGE:

- Rim or mortise locks.
- Locks configured with the latch at the top or bottom.
- Combined double-bit/cylinder or cylinder/cylinder locks.

STANDARDS:

EN12209:2005 certification

Classified as grade 7 for the “safety of goods” (maximum).

For locks with a double-bit primary key, add the RBS bolt reinforcement system (option H).

Gost certification for the Russian market 

IMP certification for the Polish market 

TECHNICAL FEATURES

Case size 63 mm.

Primary key – handle centre distance 85 mm.

8 mm square handle spindle.

**Piston bolt centre distances 28,
37/38 mm.**

Rim version bolt protrusion
3.5/13.5 mm.

Mortise version bolt protrusion
0.5 mm.

**Reversible latch, diameter 20 mm,
protrusion 18/28 mm.**

**Primary bolt diam. 18 mm, stroke
30 mm, 2 turns of the key.**

**Primary bolt diam. 18 mm, stroke
40 mm, 4 turns of the key.**

**Service bolt diam. 18 mm, stroke
30 mm, 2 turns of the cylinder key.**

**Three-point closure, rod stroke
20 mm**

Compatible with Euro profile cylinders.

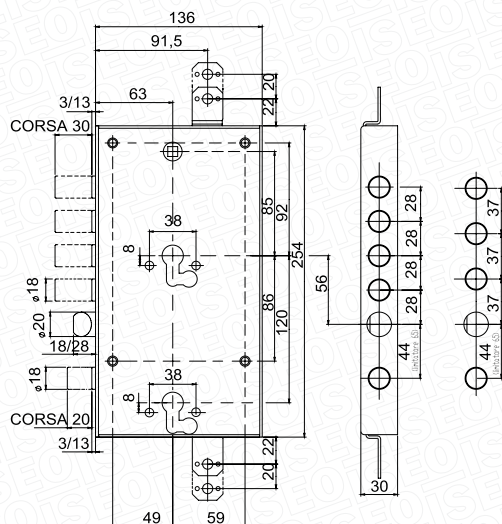
Long 110 mm double-bit key included, optional 95 mm short key also available.

HIGHLIGHTS

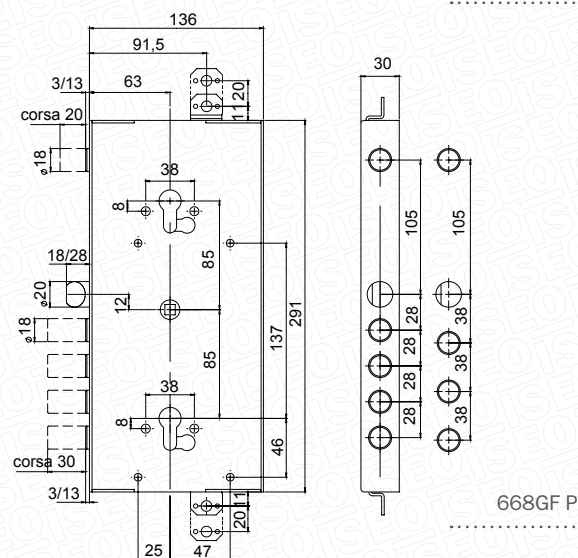
- The locks with a double-bit primary mechanism have all the same features as the 668 D/DF series double-bit locks.
- The locks with a gear operated primary mechanism have all the same features as the 668 G/GF series gear operated locks.
- All the combined locks can be fitted with an aperture limiting device (option L).

668 P

COMBINED SECURITY
LOCK



668G P



668GF P

TEXT FOR SPECIFICATIONS:

Iseo 668 P series lock for armoured doors with a combination of 2 different keys, certified according to the EN12209:2005 standard. 18 mm diam. piston bolts with 28/37/38 mm centre distances and 3.5/13.5 mm protrusion (rim locks) or 0.5 mm protrusion (mortise locks). 20 mm. diam. latch Piston bolts with 40 mm protrusion, with 4 turns of a double-bit key, or with 30 mm protrusion, with 2 turns of a cylinder key. Keyhole at 63 mm. Locks configured with the latch at the bottom or the top. Rim version with optional cage nuts or mortise version with additional front panel. The primary key operates the bolts and slides, and retracts the latch, while the service key operates the service piston and retracts the latch, or else can be made to operate the latch alone upon request.

MATCHING ACCESSORIES:

- Heavy duty flat strike plates 259/320 x 30 x 3 mm
- Electric strike plates
- One and Ekos cylinder protectors
- Escutcheons and nylon inserts for double-bit and/or cylinder
- Lateral deviators
- Rods for three-point closure or connecting rods for the deviators
- Drill-proof steel plates
- Faceplates for converting rim locks into mortise locks

ISEO®

HIGHLIGHTS

- All the combined locks can be fitted with the "dependent lock" device (option B). Once closed, the primary lock is locked by the secondary. In this state, the primary lock cannot be operated, even using the original key. The secondary lock can only be operated if the primary is in its closed position. The locks with a double-bit primary key are useful for ensuring greater protection against break-ins using tampering tools, while the locks with cylinder primary keys are useful for ensuring absolute security in the event that you want to temporarily prevent access even to the other holder of the enabled key, whether he/she is the legitimate holder of the key, or because the keys have been lost or stolen.
- All the combined locks can be fitted with the "independent lock" device (option I). This is like the "B" function, with the difference being that the secondary lock is independent of the primary.
- All the combined locks can be fitted with a "night stop" device (option X). Once closed, the primary lock is locked by operating the secondary lock. In this state, the primary lock cannot be operated, even using the original key. The secondary lock can only be operated if the primary is in the closed position, but does not move any bolt if it is so equipped, and only acts as a safety lock. Example similar to version B, but since a half cylinder will be installed inside this lock (manoeuvrable only from the inside and neither visible nor lockable from the outside), it provides better security against burglary.

www.iseo.com