

DECLARATION OF CONFORMITY

N°48515320
 (ISO CEI EN 17050:2005)

CISA S.p.A.

declares under its sole responsibility, that the new lock serie **PC** with codes:

1.116XX.XX.X.YY, 1.117XX.XX.X.YY, 1.118XX.XX.X.YY, 1.119XX.XX.X.YY,
XX variants, YY aesthetical finishing

have been successfully tested by Notified Body in conformity with the prescriptions of the standard **EN 14846: 2008**

Thanks to the new components manufactured with high performance materials and to innovative surface finishing, the locks have reached the following classification

REQUIREMENT EN14846:2008 par.	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9	5.10
GRADO	3	C	2	0	0	L/M	3	0	2

Where

- 5.2 Category of use: Side load on latch higher than 300Kg
- 5.3 Durability of latchbolt mechanism: higher than 200000cycles
- 5.4 Door mass up to 200Kg
- 5.5 Not suitable for use on fire/smoke doors
- 5.6 Not suitable for use on panic exits
- 5.7 Corrosion resistance:
 - N7 finish: passes 240h of salt spray test
 - Other finishes: passed 96h oh salt spray test
- 5.8 Mechanical Security: Side load resistance higher than 500Kg
- 5.9 No Status signal
- 5.10 Electrical security: resistant to wire cutting and electrostatic discharge

(Ref. ICIM certificate n° 001CI Rev.6 available on CISA website)

Requirement 5.3: latchbolt mechanism passed X00000 cycles
 Requirement 5.7: Finish variant N7 passes 240h of salt spray test.

Faenza, 27/10/2025
 CISA Legal Representative