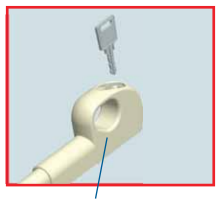
## NEW DOOR BOLT New design Excellent ergonomics ► Enhanced security against intrusion ➤ Extensive range: versions with and without

- ➤ Extensive range: versions with and without key; lengths: 25 cm or 50 cm
- ➤ Travel limitation in the version with key locking
- Security keeper





## SICURO door bolt



Facility to reduce travel in the key locking version: with bolt in open position, by setting the lock cylinder to the closed position and removing the key.

**Excellent ergonomics** thanks to the special shape of the grip.

> Travel of 40 mm to ensure maximum insertion into keeper.

Rounded end in 304 AISI stainless steel.

Innovative lock release system.

> Outer body in painted ABS liquid varnished, colour coordinated with the body of the bolt.

> > Security keeper:

ensures enhanced

break-in resistance

thanks to fixing by means of a central screw that is not accessible when the bolt in its locked position.

Inaccessibility of the fixing screws ensures maximum security of the bolt.

> Made of metal throughout for a uniform finish.

Nylon insert for reduced friction in movements and proper locking action.

product to be fitted for inward and outward opening doors with rebate depth from 0 to 10 mm.

Variable spacers: allow the



Bolts range				
	Art.	Description	Pcs.	Finishing
	1572/25 1572/50	(patented) <b>cm 25</b> bolt (travel 40 mm) made of aluminium, stainless steel, nylon and Zamak, 3 countersunk screws Ø 4.2x16 in 304 AISI stainless steel.  (patented) As per 1572/25 but <b>50 cm</b> length, 3 countersunk screws Ø 4.2x19 in 304 AISI stainless steel.	10	8019, 9005, 9010, 9660, BR4
	Λ ++	Description	Dec	Einiching
	Art. 1572.53/25 1572.53/50	(patented) cm 25 bolt (travel 40 mm) with key, made of aluminium, stainless steel, nylon and Zamak, 3 countersunk screws Ø 4.2x16 and 1 cap screw 4.2x19 in 304 AISI stainless steel.  (patented) As per 1572.53/25 but 50 cm length, 3 countersunk screws Ø 4.2x16 and two cap screws 4.2x19 in 304 AISI stainless steel.  N.B. Travel reduction: with bolt in open position, by setting the lock cylinder to the closed position and removing the key.	Pcs.	8019, 9005, 9010, 9660, BR4
	Art.	Description	Pcs.	Finishing
O BOOK	1572.801	Kit composed of: keeper (outer body in painted ABS liquid varnished, core in Zamak), 1 spacer of 5 mm, 2 spacers of 4 mm, 1 spacer of 2 mm made of nylon, 3 cap screws Ø 4.2x32 in white galvanised steel.	10	8019, 9660, BR4, .74, .78
	Art.	Description	Pcs.	Finishing
	1409/10	Dust-proof brass floor socket Ø 10 mm.	100	

	Finishing table	
.74 = black	RAL 8019 = coffee RAL powder coated	RAL 9660 = silver powder coated
.78 = white	RAL 9005 = black RAL powder coated	·
BR4 = dark bronze liquid varnished	RAL 9010 = white RAL powder coated	

Technical drawings

1572/25 - 1572/50 1572.53/25 - 1572.53/50 40 40 46.5 204 255.5 239 30 46.5 43.5 14 14 40 40 2 46.5 247 247 425 449 454 30 17.6 1 \_17.6 1572.801 1409/10 **√1111111 √1111111** 411111111

Savio S.p.A. reserves the right to modify the technical specifications of products featured in this catalogue at any moment and without warning.



- DIN EN ISO 14001
- Certified Management System
- DIN EN ISO 9001

Savio S.p.A. Via Torino, 25 (S.S. 25) 10050 Chiusa S. Michele (TO) Italy Tel.+39.011.964.34.64 - Fax+39.011.964.34.74 www.savio.it - e-mail: export@savio.it

