

PRODUCT INFORMATION nr. 66

EN

United Kingdom

1. Manufacturer

ISEO Serrature s.p.A.

Via S. Girolamo, 13 - IT 25055 - Pisogne (BS)

2. Product Identification

Multipoint lock mechanically operated

3. Identification codes

Series **Multiblando Easy**

Model **Multiblando Easy**
Multiblando Easy Exit



Multiblando
Easy

1 ÷ 9
Forend dimensions

Forend black **0**
Forend INOX **2**

D Left
S Right

7 A 3 * * * * * * . A . 1

2 92 mm
square 8
9 92 mm
square 9

0
U forend
1
Flat forend

Backset from
25 to 65 mm

Multiblando
Easy EXIT

4. Reference standards

FprEN15685:11-2023

**Building hardware - Multipoint locks, latches and locking plates -
Requirements and test methods**

Classification reached

3	X	6	A / B	0	F	7 ⁽¹⁾	0	3	0
Grade 3	(1 st digit)	Category of use	High frequency of use by public or others with little incentive to exercise care and with a high chance of misuse (e.g. public office doors)						
Grade 7	(2 nd digit)	Durability	200.000 cycles with a force of 120N applied on the latch in opening direction						
Grade 6	(3 rd digit)	Door mass	Door mass ≤ 250 kg – closing force ≤ 25 N						
Grade B	(4 th digit)	Use on fire / smoke doors	Lock without extension	Useful for fire / smoke doors					
Grade A			Lock with extension	Useful for smoke doors					
			Lock with flush bolt	Useful for smoke doors					
			Lock with extension and flush bolt	Useful for smoke doors					
Grade 0	(5 th digit)	Safety	No performances required by FprEN15685						
Grade F	(6 th digit)	Environmental resistance	Corrosion resistance 96h NSS Dry heat and cold from -10°C to + 60°C						
Grade 7	(7 th digit)	Security for locking points	Very high security with drill resistance, the central locking point resist to <ul style="list-style-type: none">Side load ≤ 10 kNDisengaging load ≤ 6 kN (1) The drill resistance (grade 7) is achievable in combination with anti-drill plate art 040805.**, or if the antidrilling protections are incorporated in the door						
Grade 0	(8 th digit)	Key identification of lever locks	The locks series Multiblando Easy / Easy Exit are operated by cylinder according to EN1303						
Grade 3	(9 th digit)	Security for anti-separation points	Medium performance and no drill resistance for the deviators <ul style="list-style-type: none">Disengaging load for standard deadbolt ≤ 4 kNPulling load for hook deadbolt load ≤ 5 kN						
Grade 0	(10 th digit)	Clenching points	No clenching requirements						

Intended use of the lock

Multiblindo Easy, without extension, without flush bolt

- Door type – Pedestrian door, single leaf hinged with fire / smoke characteristics
- Door dimensions – 1320 mm x 2.520 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy, without extension, with flush bolt

- Door type – Pedestrian door, double leaves hinged with smoke characteristics
- Door dimensions – 1320 mm x 2.520 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy, with extension, without flush bolt

- Door type – Pedestrian door, single leaf hinged with fire / smoke characteristics
- Door dimensions – 1320 mm x 3.200 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy, with extension, with flush bolt

- Door type – Pedestrian door, double leaves hinged with smoke characteristics
- Door dimensions – 1320 mm x 3.200 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy EXIT, without extension, without flush bolt

- Door type – Pedestrian door on escape routes, single leaf hinged with fire / smoke characteristics
- EN1125 Panic kit with Pro Exit Bar; EN179 Emergency kit with Lever Handle
- Door dimensions – 1320 mm x 2.520 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy EXIT, without extension, with flush bolt

- Door type – Pedestrian door on escape routes, double leaves hinged with smoke characteristics
- EN1125 Panic kit with Pro Exit Bar; EN179 Emergency kit with Lever Handle
- Door dimensions – 1320 mm x 2.520 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy EXIT, with extension, without flush bolt

- Door type – Pedestrian door on escape routes, single leaf hinged with fire / smoke characteristics
- EN1125 Panic kit with Pro Exit Bar; EN179 Emergency kit with Lever Handle
- Door dimensions – 1320 mm x 3.200 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



Multiblindo Easy EXIT, with extension, with flush bolt

- Door type – Pedestrian door on escape routes, double leaves hinged with smoke characteristics
- EN1125 Panic kit with Pro Exit Bar; EN179 Emergency kit with Lever Handle
- Door dimensions – 1320 mm x 3.200 mm h
- Door mass ≤ 250 kg with closing force ≤ 25 N
- Unsprung supported furniture



A guide with all the available door configurations is attached to user manual and downloadable at [ISEO | Locks for metal frames](https://www.iseo.com/locks-for-metal-frames)

5. Other information

Document	Scope	Number	Issuing date	Issued by
Test report	FprEN15685 Test assessment	CSI_0006-DC-AEF-24-5	2024-05-07	CSI S.p.A.
HPS	EN16035 Hardware Performance Sheet	23100301SG	2023-10-10	ISEO Serrature

6. Special prescriptions

See user manuals supplied with the product and also available at www.iseo.com

ISEO SERRATURE S.p.A.

Stefano Gelmini

Product Certification Manager

Place

First issuing

Current issuing

PISOGNE (BS) ITALY

07/05/2024

07/05/2024

