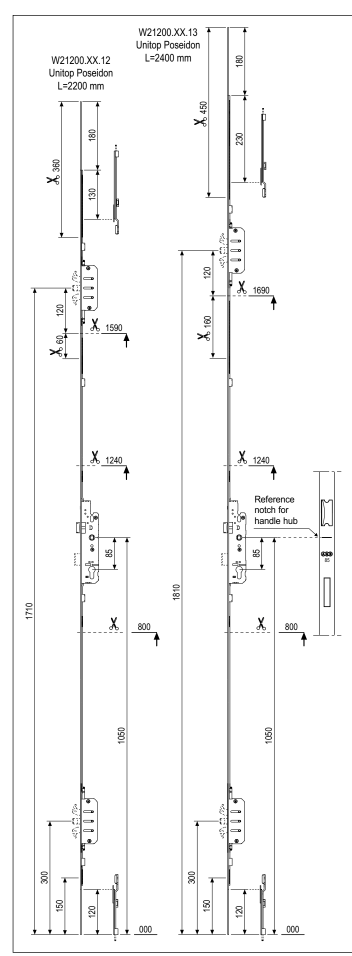
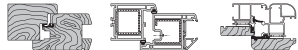
Mod. Poseidon - 85 mm centre





Application

For single and double-sash rebated or flush balcony doors.

Locking points

- Two Poseidon points with two opposite hooks and a central bolt: while coming out, the rounded bolt aligns the sash
- Spring latch
- Central bolt
- It is possible to connect a terminal to the lower side of the rod and an extension or a terminal to the upper side.
- It is possible to connect an extension or a terminal in intermediate positions, in order to modify the height of the Poseidon case or the handle height.

Operation

The latch is moved by both the internal and external hub.

To close: lift the handle to let the bolt and hooks come out; turn the key to lock.

To open: turn the key to unlock; lower the handle to retract the bolt, hooks and the spring latch.

Technical characteristics

· Reversible steel spring latch, bevelled and rounded to reduce friction.

- Poseidon and lock case screwed to the forend
- Poseidon hooks made of pressed steel, hardened, chromium plated finish
- · Central bolt made of pressed steel blades
- European profile cylinder hole with fastening screw supplied with the lock.
- Holes, 38 mm centre beside the cylinder and the hub, from 40 mm backset
- It can be used with extensions and terminals

Dimensions • Centre: 85 mm

- Backsets: from 25 to 55 mm
 - Forend width 16 mm
 - Forend thickness 3 mm
 - Forend height: 2200 and 2400 mm ,extendable with
 - extensions
 - Throw of the hooks and the bolt: 20 mm
 - Hub: 8 mm made of pressed steelFinish: bichromated finish in compliance with
 - UNI-ISO 2081

TRIMMING	UNITO	P 2200	UNITOP 2400			
TABLE	With terminal elem.	Without terminal elem.	With terminal elem.	Without terminal elem.		
Upper trim	130	360	230	450		
Lower trim	10	150	10	150		
Intermediate trim	6	0	160			
Handle height (without extension)	1050÷1040	1050÷900	1050÷1040	1050÷900		
Handle height (with extension)	1040÷740	1100÷560	1040÷740	1100÷560		

180 mm upper terminal and 120 mm lower terminal.

Screw hole position

GR	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°
12	45	187	400	595	885	1182	1250	1455	1610	1814	2045	2105	2165
13	45	187	400	595	885	1182	1250	1455	1710	1914	2245	2305	2365

Order Specifications

	Forond			ឰា	
E GR	Forena	L V		<i>A</i>	
X 12	16	1840-2200	2200	2	
X 13	16	1950-2400	2400	2	
	X 12	X 12 16	GR Image: Construction of the second se	E GR Image: GR Image: GR X 12 16 1840-2200 2200	

Backsets (XX) = 25-30-35-40-45-50-55

