

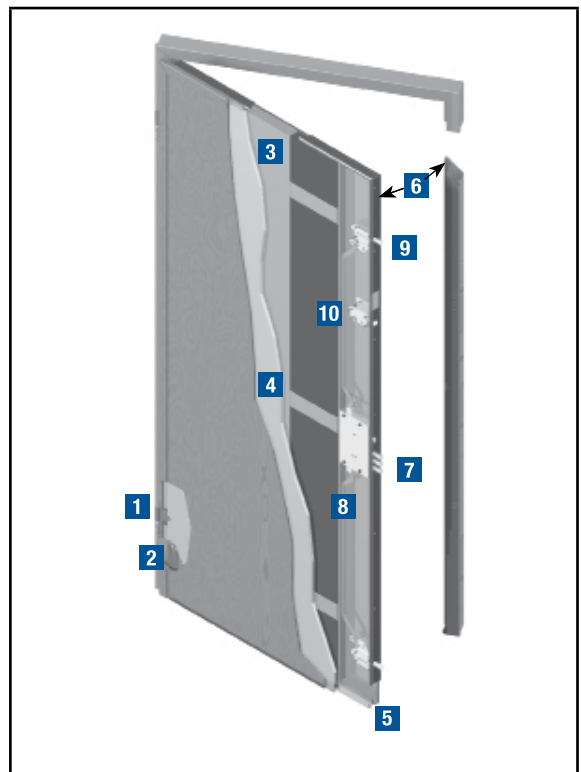
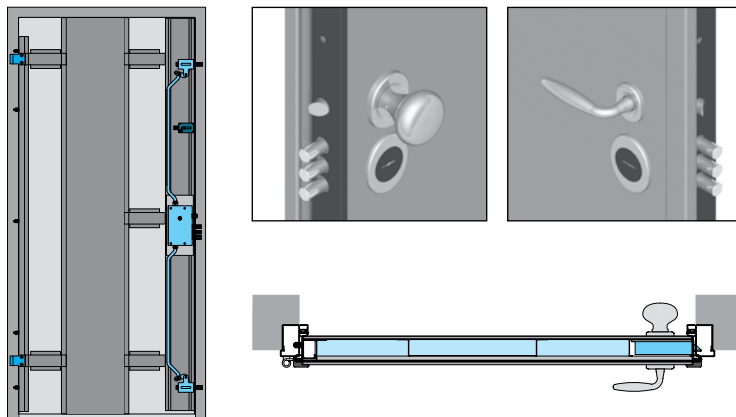
UNIX is the new entry solution of Vighi Security Doors. It is manufactured with single sheet and offered in three different models: UNIX 3C, UNIX 3C service, UNIX 3DM. Two of them have a Euro cylinder lock, one – a double-bit key. The locks for these doors are manufactured by a partner company, including unique Vighi's modifications that are able to differentiate them substantially if compared to standard products, enhancing their anti-burglary resistance to intrusion.

The UNIX range doors have passed Class 3 anti-burglary resistance test according to the European norms. Safe and durable, they are offered with a euro-profile cylinder lock or a double-bit lock, with all the advantages of Vighi style and offering the best value for money.



UNIX 3DM

marking	anti burglary resistance	acoustic insulation	wind resistance	air permeability	thermal transmittance	water permeability
	CLASS 3	41 dB	C 5	CLASS 4	UD 1.6	NPD

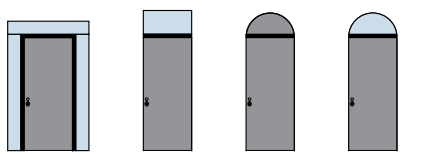


- 1** N°2 hinges, adjustable horizontally, vertically and in depth
- 2** N°5 hinge-bolts
- 3** Reinforcing omega
- 4** Insulation materials
- 5** Mobile drop sill
- 6** Perimetric rubber seal
- 7** Locking System **H handle 1050 mm**
- 8** Protection lock plate
- 9** N°2 movable deadbolts
- 10** Sicurblock

Anti - burglary resistance test according to EN 1627:2011 norm - CLASS 3

CONFIGURATIONS

We can create arch or outsized models



external sheet	10/10 bent on all 4 sides	
reinforcing omega	n. 1 vertical and n. 5 horizontal reinforcements of 10/10	
insulation materials	included	
locking system	double bit with 3 deadbolts and latch	
closing system	n. 3 double bit keys sealed in a dedicated envelope + 1 temporary key (it cannot be duplicated).	
movable deadbolts	n. 2	
"sicurblock"	safety catch	
lock protection	40/10 plate	
hinges	n. 2 - adjustable horizontally, vertically and in depth	
hinge-bolts	n. 5	
perimetric rubber seal	on the frame and on the leaf	
"securlock"	excluded	
spyhole	included	
mobile drop sill	with acoustic insulation seal	
"no air"	system against air passage	