

S92 variant plus

RE-ENCODED DOUBLE-BIT LOCK

S92 is a security door which has the structure of the TOP 2000 range with a double-bit lock. Vighi has carefully researched the safety of this particular model. Aimed at those who enjoy a traditionally door opening.

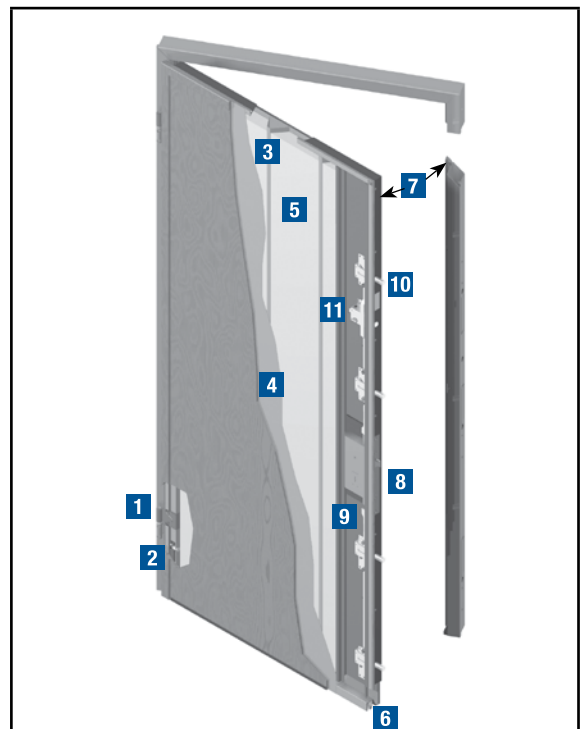
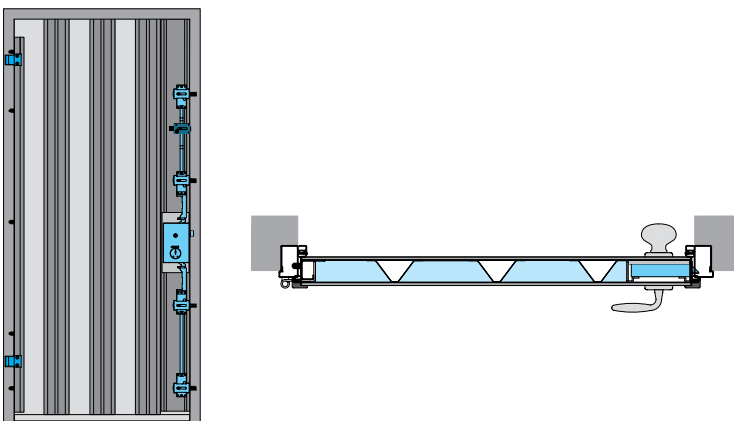
Unlike other double-bit locks, Vighi has its own customized system, proposing the vertical insertion of the key, protected by a defender, enhancing the security features of the double-bit lock. In case of burglary or loss of a key, the lock can be re-encoded through a new code changing card without having to change the lock.



linea S92 variant plus

S92 variant plus

marking	anti burglary resistance	acoustic insulation	wind resistance	air permeability	thermal transmittance	water permeability
	CLASS 3	41 dB	C 5	CLASS 4	UD 1.8	NPD



- 1** N°2 hinges, adjustable horizontally, vertically and in depth
- 2** N°5 hinge-bolts
- 3** Reinforcing omega
- 4** Internal sheet
- 5** Insulation materials
- 6** Mobile drop sill
- 7** Perimetric rubber seal
- 8** Locking System **H handle 965 mm**
- 9** Protection lock plate
- 10** N°4 movable deadbolts
- 11** Sicurblock

Anti - burglary resistance test according to EN 1627:2000 - 1 norm CLASS 3
Value also applicable on models with windows, or with fanlight/sidelight

external sheet	10/10 bent on all 4 sides
internal sheet	8/10 bent on 2 sides
reinforcing omega	n. 3
insulation materials	included
locking system	double bit
closing system	n. 1 temporary key with code lock changing metal card system. n. 3 final keys (4 throws) with code lock changing metal card system. CODE CARD-ownership one that guarantees against unauthorized duplication of keys.
movable deadbolts	n. 4
"sicurblock"	safety catch
lock protection	50/10 plate
hinges	n. 2 - adjustable horizontally, vertically and in depth
hinge-bolts	n. 5
perimetric rubber seal	on the frame and on the leaf
"sicurlock"	lock protection
spyhole	included
mobile drop sill	with acoustic insulation seal
"no air"	system against air passage

