

## NEWS 2016

## MATIK App

*With MATIK App  
VIGHI opens  
to the future*

*A single electronic device, the smartphone that accompanies us during the day, so we can do without keys or remote control. A simple touch to unlock the door, thanks to an intuitive and user-friendly app able to control the door opening. If, in addition it is a Class 4 anti-burglary tested door, we're surely looking at MATIK App, the safest and most advanced product on the market.*



**MATIK app single leaf doors, with windows, sidelight and fanlight as well, are tested Class 4 anti-burglary resistant according to EN 1627:2011 norm.**



### SMARTPHONE FOR SMART SECURITY

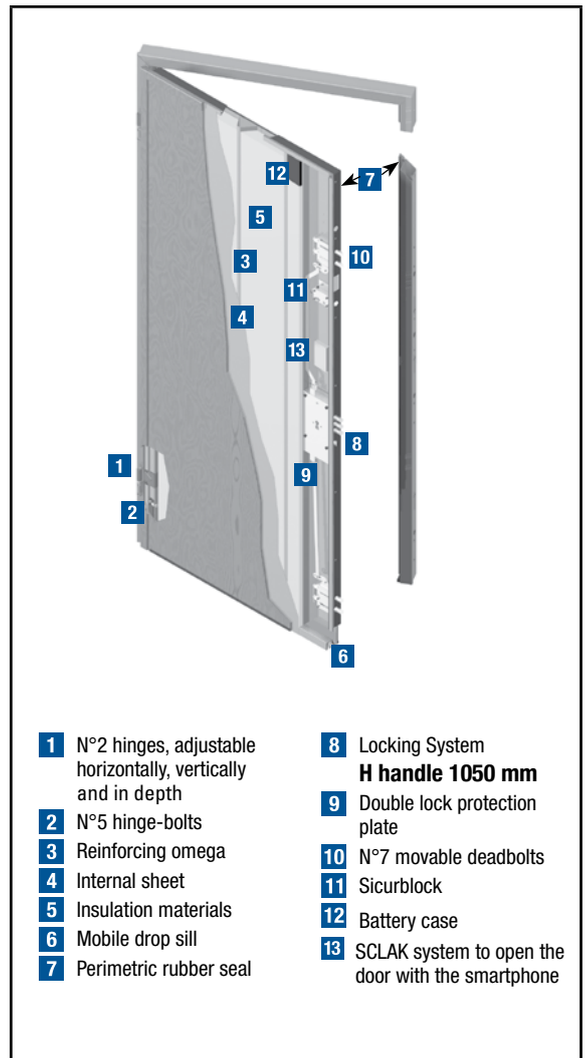
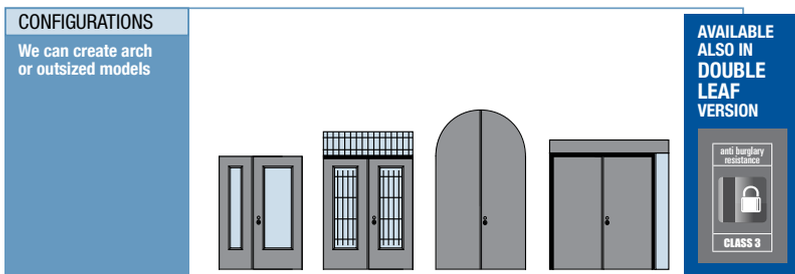
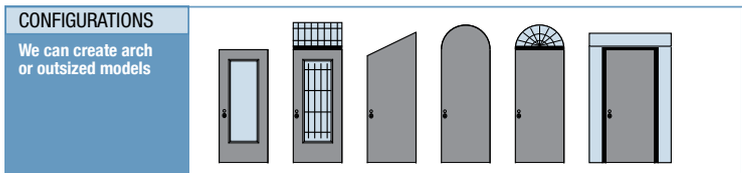
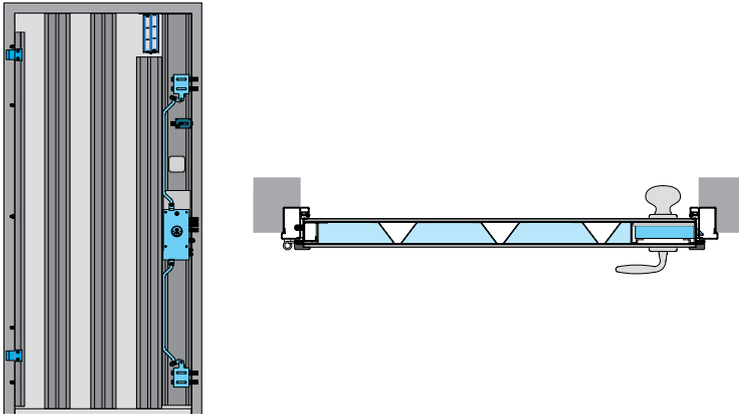
*With MATIK App the opening system is controlled with an app installed on your smartphone (iOS 8 + or Android 4.3.1+) that, connected by Bluetooth with the device assembled on the leaf, it allows a keyless door opening. Individual encoded system allows to all family members or service staff, the door opening through the bluetooth technology.*

*This system allows the entrance with authorized opening on preset dates or time slot, besides it allows the control on entrances and exits together with the option to modify the entry authorization. MATIK App system is powered by low-voltage batteries or by the mains.*

*MATIK App model is tested class 4 anti-burglary resistance, assuring an excellent thermal and acoustic insulation.*

## MATIK App

| marking | anti burglary resistance | acoustic insulation | wind resistance | air permeability | thermal transmittance | water permeability |
|---------|--------------------------|---------------------|-----------------|------------------|-----------------------|--------------------|
|         |                          |                     |                 |                  |                       |                    |
|         | <b>CLASS 4</b>           | <b>41 dB</b>        | <b>C 5</b>      | <b>CLASS 4</b>   | <b>UD 1,8</b>         | <b>NPD</b>         |



- 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 1050 mm**
- 9** Double lock protection plate
- 10** N°7 movable deadbolts
- 11** Sicurblock
- 12** Battery case
- 13** SCLAK system to open the door with the smartphone

**Anti - burglary resistance test according to EN 1627:2011 norm - CLASS 4**  
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   |
| power supply                | n. 6 batteries   |
| locking system              | with motorized motion  |
| cilindro cylinder           | Security cylinder with key to key system, with 1 temporary red key (it cannot be duplicated) and 3 blue keys with protected profile sealed in a dedicated box. CODE CARD-ownership one that guarantees against unauthorized duplication of keys. |
| electronics accessories     | SCLAK system to open the door with the smartphone<br>inner side push button for enabling and disabling automatic opening and for programming   |
| movable deadbolts           | n. 7   |
| "sicurblock"                | safety catch   |
| lock protection             | double lock protection plate : 20/10 steel + 20/10 manganese   |
| cerniere hinges             | n. 2 - adjustable horizontally, vertically and in depth  |
| rostri hinge-bolts          | n. 5   |
| perimetric rubber seal      | on the frame and on the leaf   |
| "securlock"                 | anti-drill and anti-wrench hardened steel defender for cylinder protection   |
| spioncino spyhole           | included   |
| parafreddo mobile drop sill | with acoustic insulation seal  |
| "no air"                    | system against air passage   |

