

Front Doors RD67





The front door is a key element of the house façade. Every day you see, you touch, and use it. Consequently, the door must be:

- safe:
- energy saving;
- matching the exterior;
- maintenance-free;
- have a good appearance.

We offer a wide range of made-to-measure front doors with numerous design choices including the possibility to create your individual design.

The latest technologies combined with the perfect design result in outstanding appearance and performance.

In this brochure, You can review basic door models, designs, and options.

"Ryterna Entry" is a part of the "Ryterna Group" supplying doors to the European market since 1993. Having branches all over Europe and our own transport fleet we can provide the shortest possible lead times. Trying to go green as much as possible we implement sustainability and circular economy principles so our customers could be sure they will get quality and environment-friendly products.

www.ryternaentry.com www.ryternaentry.doorconfigurator.com









Designs	4
Features	22
Colours	25
Side & Top Elements	26
Handles	28
Accessories	29
Locking Systems	30
Standard Designs	32





















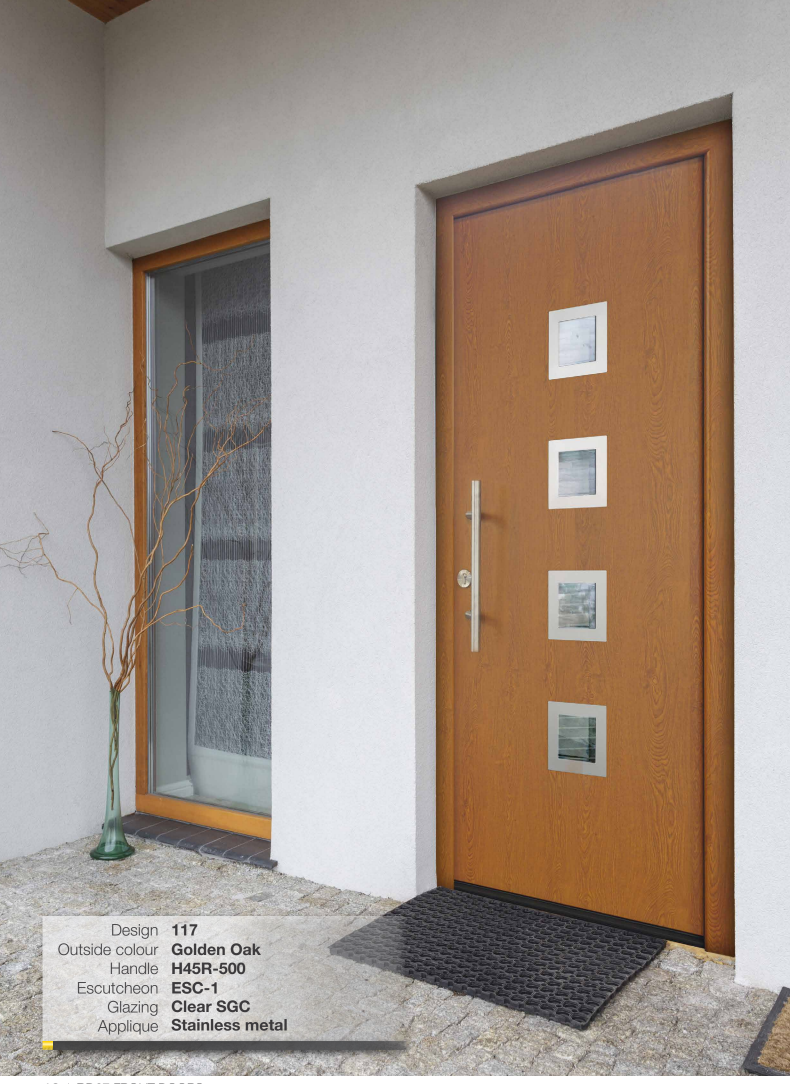
















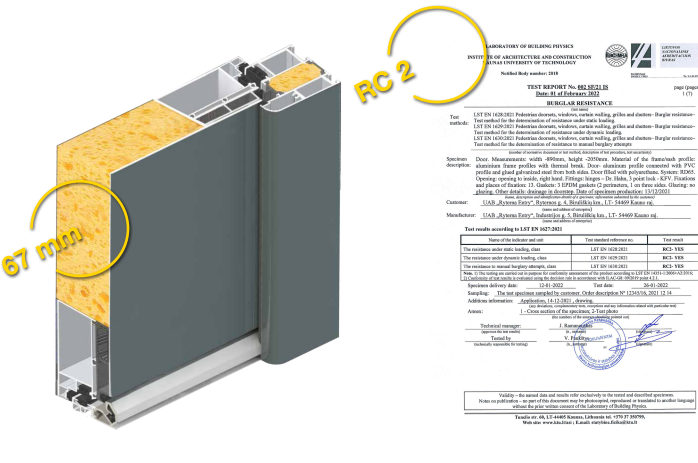




Features

RD67 frame is made of composite aluminium profiles with 24 mm thick thermal break. Leaf is 67 mm thick with double steel skin filled with freen free PU foam.

All windows and sidelights are triple glazed with safety glass. You can choose clear, obscure, opaque or tinted glazing options. Etched effect custom glazing available on request.



Thermal transmittance U value

Safety resistance class EN 12519

Wind resistance class EN 12207:199-11

Rain resistance class EN 12208:199-11

Sound reduction EN 717-1:2013











4



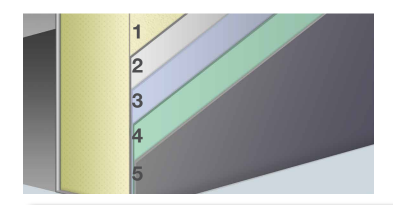
4A



34,7 Db

^{*}for 1000x2200 mm size plane leaf doors



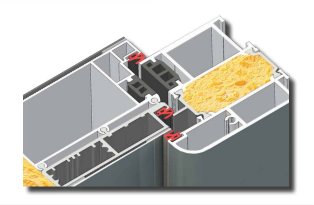


Door Leaf Structure

- 1 Polyurethane foam
- 2 Cold rolled steel
- **3** Hot dip galvanisation
- 4 Chemical treatment
- 5 Powder coated

Door Sealing

Triple rubber sealing contour provides perfect insulation. D-shape silicone rubber is not ageing or shrinking therefore door insulation does not change during a lifetime.



Hinges

Depending on the design of the profile sections, the 3-piece hinges are able to support doors weighing up to 120 kg. These two series are fastened with the aid of self-drilling screws in the reinforcement of the frame profile with long pins to distribute the forces, acting on the hinge. It also leaves the seal untouched, thus ensuring maintenance of the maximum insulation values. It can be adjusted very conveniently and with little effort in three directions.





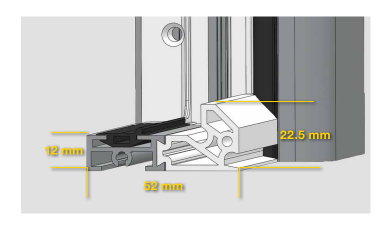


Features

Threshold

Heavy duty durable aluminium and PVC composite threshold profile perfectly seals bottom of the door protecting your home from drafts, moisture, dust and insects.



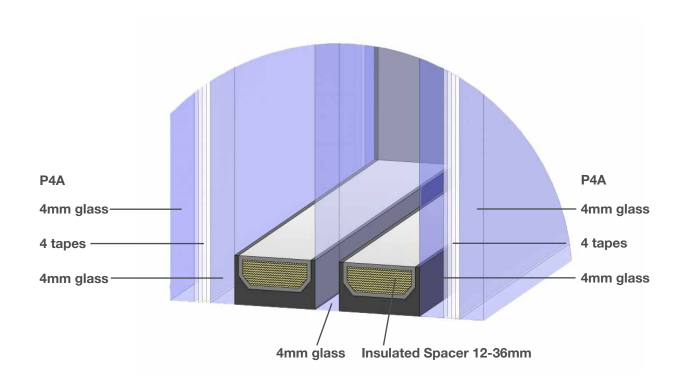


Dimensions

Threshold height is 12 mm on the inside and 22.5 mm on the outside.

Door Leaf Glazing

Triple glazed windows on door leafs. Safety glass P4A outside and inside.





Standard RAL Colours



Wood Images



Golden Oak



Old Oak



Winchester Oak

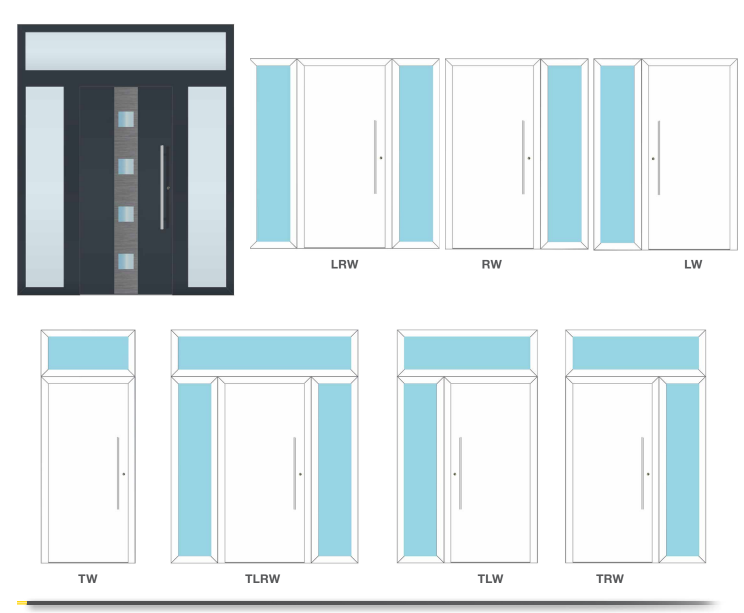
Other RAL Colours



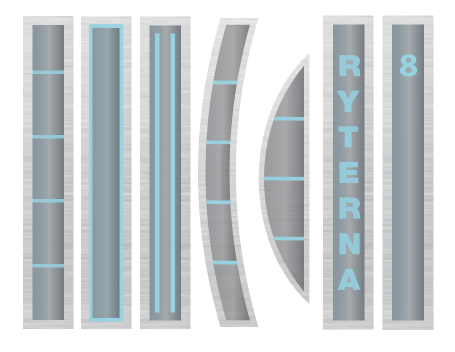
^{*}Please note that colours depicted for guidance only. Please use official printed materials for accurate colour.



Side & Top Elements

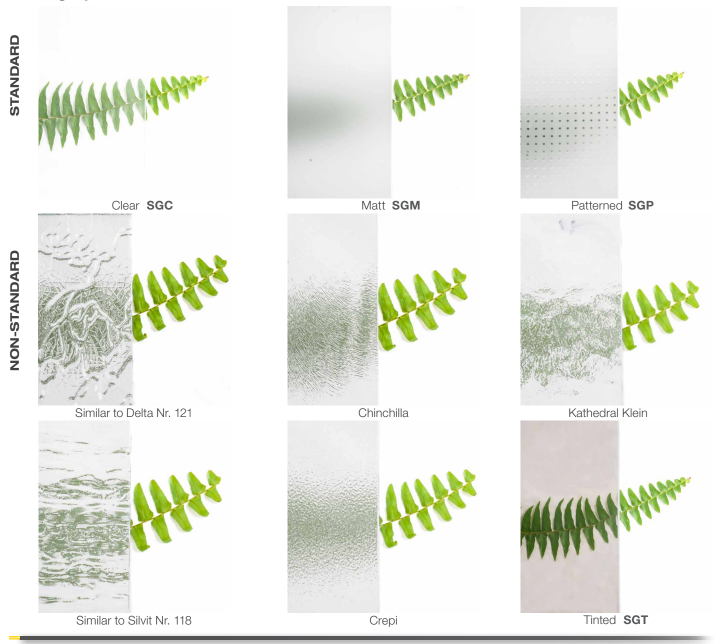


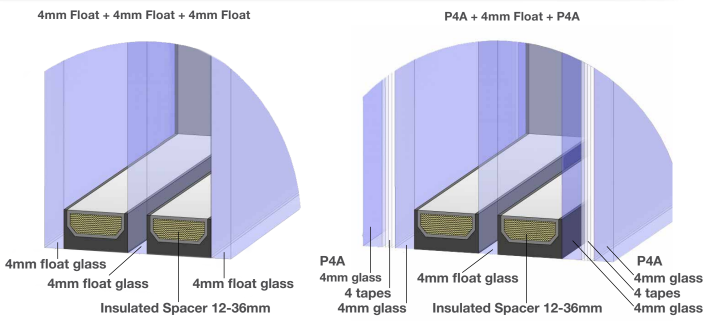
"Etched" Effect Glazing



Side & Top Elements

Glazing Options







Brushed Stainless Metal Handles



Lever And Knob Handles



Accessories



Escutcheons

You can choose from two stainless steel escutcheons.





ESC-1

ESC-2



Lock Cylinders

WILKA lock cylinders are famous for their security and reliability. You can chose one of three safety classes: A, B or C the highest.

WILKA cylinder comes with 5 keys. Additional keys are available on request.



Finger Scanners

FSC2 - can be instaled on to door leaf. The finger scanner is mounted in the wall using stainless-steel accessories (in-wall set). Finger-scanner can be controlled by app. So you can open the door with your smart-phone and enjoy all the benefits of operation via app.



FSC₂

FSC3 - Secure and easy to operate Sommer finger scanners Increase key free security and convenience.

Each user can enter four separate fingerprints to control your entrance door, garage door and gates. One simple swipe opens or closes your devices as desired.



FSC3

FSC4 - SIEGENIA fingerprint scanner with SI-BUS technology. Direct installation without separate control unit. With WIFI and Bluetooth chip as standard. Administration of up to 200 users or 800 features. Control via the SIEGENIA Comfort app is possible.





FSC4

All finger scanners are compatible with: L3P+D&N+EM, L5PMA or L5PA locks.



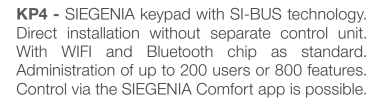
Accessories

Keypads

KP1 - The keypad for mounting on the wall. 3 different codes can operate 2 different relays.

KP2/KP3 - ekey Integra keypads are secure and easy to operate. Up to 99 individual users.

The Keypad can be installed on door leaf or on the wall.



KP5 - ENTRAcode+ access is secured by means of a numeric code. The code consists of 4 to 8 digits, as desired, and can be set individually.

All keypads are compatible with: L3P+D&N+EM, L5PMA or L5PA locks.





KP1 KP2







Locks

KFV locks are made from high-quality materials with precise workmanship. Hi-tech mechanics ensure reliable, precise and easy operation. Lots of options starting from the simplest 3 point lock up to sophisticated 5 point lock.



L3P - 3 points multiple lock. Main lock deadbolt and hook bolts operated by the key.

L5P - 5 points multiple lock. Two round latch bolts lock the leaf on closure automatically and opens by the key. Deadbolt and hook bolts operated by the key.

L3P+D&N - day & night. 3 point multi-point lock with option to temporary disable self-locking. Main deadbolt and hook bolts operated by the key.

L3P+D&N+EM electric - 3 points multi-point lock with electric latch and option to temporary disable self-locking. Main lock deadbolt and hook bolts operated by the key.

L5PMA electric - L5PMA electric - 5 points multi-point lock. Round latch and hook bolts lock the leaf on closure automatically. Deadbolt operated by the key only. If deadbolt is engaged automatic unlocking is disabled. All latches open by electric drive when turning the key or pressing lever handle. Lock can be connected to finger-scanner or keypad (optional). Not compatible with lever handle from outside, pull handle only.

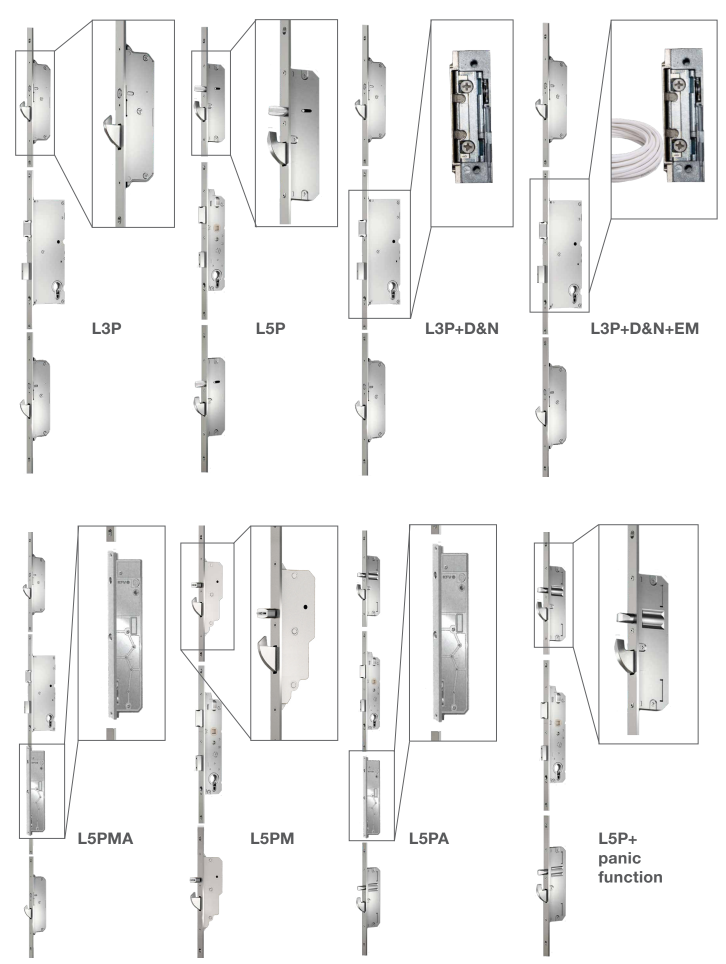
L5PM without electric motor - 5 point multi-point lock. Round latch and hook bolts lock the leaf on closure automatically. Deadbolt operated by the key only. Not compatible with lever handle from outside, pull handle only.

L5PA electric - 5 point multi-point lock with all latches and deadbolt operated by electric drive. Locks automatically when closing the door. All latches and deadbolt open by electric drive when turning the key or pressing lever handle. Not compatible with lever handle from outside, pull handle only. Lock can be connected to finger-scanner and keypad (optional). Electromagnetic strike included. Not available when overall frame height is less than 2035mm.

L5P + panic function electric - 5 points multi-point lock with all latches and deadbolt operated by electric drive. Locks automatically when closing the door. All latches and deadbolt open by electric drive when turning the key or pressing lever handle. Not compatible with lever handle from outside, pull handle only. Lock can be connected to finger-scanner and keypad (optional).

Locking Systems







Standard Designs





































Standard Designs











































