# ROKA

Select Select Select Select Select



Select Select Select Select

MORE THAN A DOOR

In response to the growing expectations of materials and hardware, mainly from recogcustomers who value excellent thermal insu- nized German manufacturers, which guarlation, security and timeless design, we have antees durability and safety. In addition, our created the ROKA Select Doors collection. collection offers a wide range of personaliza-This is the ideal solution for those who are tion options, allowing you to perfectly match looking for solid, yet aesthetically pleasing the door to your individual needs and the exterior doors of reliable quality.

In order to provide our customers with an el- Discover the ROKA Select Doors collection egant design and stylish appearance of the and give your entrance a unique character entrance area, we have carefully selected that combines elegance with reliability. 22 door models. Each has a unique design that blends perfectly with a variety of architectural styles. Our doors are perfect for single-family homes, combining aesthetics with functionality.

Quality is our priority, which is why all doors in the Select collection are made from the renowned Wicona profiles. We use high quality

means thinking responsibly about the future better for our cities and the environment. and being aware of the limits of our resources. We are convinced that the construction of By using renewable energy and modern ble material cycles.

solutions, which are among the most envi- a real revolution in construction. ronmentally friendly aluminum alloys in our industry. Hydro CIRCAL is a range of high quality aluminum alloys made from nearly 80% post-consumer recycled aluminum. This includes old materials such as facades and windows that have been removed from buildings and fully recycled. The process of melting down aluminum for reuse uses only 5% of the energy required to produce virgin

The RC2 security rating defines the door's level of resistance to burglary, particularly to basic methods of attack, according to DIN 1627. An optional security package further enhances your protection with P4A glass, reinforced hinge-side security features and certified burglar-resistant cylinders. These advanced solutions effectively increase the level of security by protecting the door from unauthorized access and removal attempts.

ROKA

In fact, thinking in terms of visionary building aluminum. The higher the recycling rate, the

style of your home.

the future cannot function without sustaina- technology, Hydro can produce cleaner aluminum than ever before. The production process is fully transparent and our products We reaffirm our commitment to sustaina- are certified by independent third parties bility with Hydro CIRCAL aluminum system (DNVGL). This certified production process is



SICHERHEIT

Choose the superior quality that comes from precision workmanship and the use of materials from manufacturers that guarantee durability and exceptional aesthetics.

### PERSONALIZATION

Customize your door with a choice of three types of exclusive exterior finishes to give it a unique character and personality.

## THE INSIDE MATTERS

Personalize the inside of your door to harmonize with your interior design for a cohesive and elegant look.

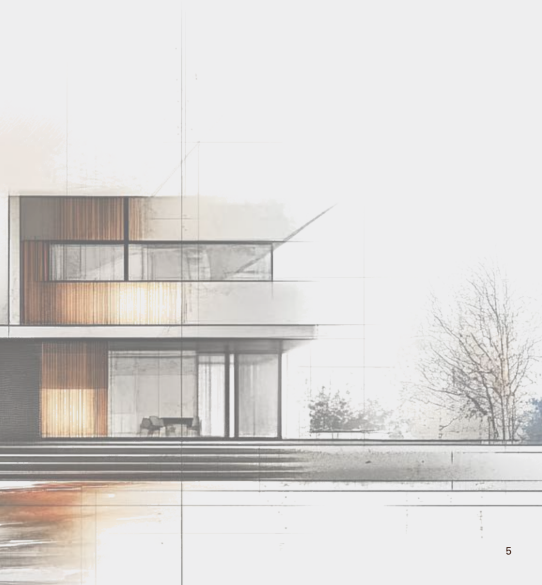
## SMART ACCESSORIES

Enhance your door with smart accessories like solid locks and advanced access systems for added convenience and security.

## MORE YOURS

Customize your door by choosing from three sets designed to meet a variety of aesthetic and stylistic needs.





## **PROFILE SYSTEM EXCLUSIVE 75 MM**

over 30 years of experience in the industry, meet the highest industry standards. Using our choice of partner had to be carefully con- the latest technologies, their products are a sidered. We are proud to have been working true symbiosis of aesthetics and functionaliwith WICONA since 2010, creating unique, ty, perfectly meeting the demands of modern technologically advanced solutions together. design and technical challenges. With a 70-year tradition, the company embodies the best of German engineering: inno-

Why did we choose WICONA profiles? With vation, unparalleled quality and the ability to







EXCLUSIVE 75 MM

outside Aesthetic design

Thermal break in the frame and sash profile

## SEALING LEVELS

life.

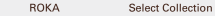
## THRESHOLD

Aluminum, thermally insulated

High performance in rain, wind and effective soundproofing

sides





Flush sash on the inside and

Ensures high tightness with advanced multi-point sealing system. Pressure seals with molded corners provide longer

### ROBUST CORNER PROFILES

Patented corner bracket technology with additional adhesive distribution on both

Provides a durable and stable corner connection

Sash flush on both sides

75 mm profile

3 mm thick outer sheet

#### MASKING ADAPTERS

Specially designed masking adapters for screws and mounting components for an aesthetically pleasing appearance and perfect finish.



8

## Select Collection highlights

12 — 17

## CUSTOMIZABLE STYLE

## PERSONALIZE YOUR DOOR

## Choose from three packages to find the one that best suits your needs.

	1/3 — STANDARD PACKAGE	2/3 — PLUS PACKAGE	3/3 — BLACK DESIGN PACKAGE
22 selected door models	1	٨	1
20 door finishes (powder co- ated, wood, ceramics)	٦	J	$\checkmark$
Profilesystem Exclusive 75 mm	1	1	1
Flush panel on both sides	1	٨	1
600 mm - 1600 mm stainless steel round door pull with straight fixing feet	J	$\checkmark$	Stainless steel door pull ES 130, 600 -1800 mm (optional); black color, microstructure finish
Stainless steel internal handle on oval rosette	J	Inner handle on oval backplate with return spring (stainless steel) and oval rosette with lock cylinder.	Inner handle on oval backplate with return spring and oval rosette; black color, microstructure finish
Round rosette, recessed (exter- nal) stainless steel	1	$\checkmark$	Round lock cylinder rosette flush outside; black color, microstructure finish
Triple glazing - Ug=0.7 W/m2K (black edge spacer), Transpa- rent or satinized glass of your choice	1	$\checkmark$	$\checkmark$
Roller hinges in RAL 9016 white or EV1 silver color	٦	3-piece roller door hinge, in RAL 9016 EV1 color silver	3-piece roller door hinge; black color, microstructure finish
Three-point automatic lock	1	$\checkmark$	$\checkmark$
Lock cylinder with 5 keys included	1	$\checkmark$	$\checkmark$
Standard door dimensions — up to 1150 x 2250mm	$\checkmark$	$\checkmark$	$\checkmark$

combination of master craftsmanship and that combine versatility with current archiindividual expression, signed by the ROKA brand. Designed with the discerning custom-tectural trends. The Select collection is a har-mony of functionality and aesthetics, where er in mind, they offer the ability to personalize every detail contributes to your entrance. every detail - from color, handle and hinges to lock and finish. Be inspired by our Select

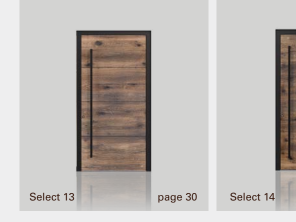
The Select collection of doors is a unique collection of models with timeless designs

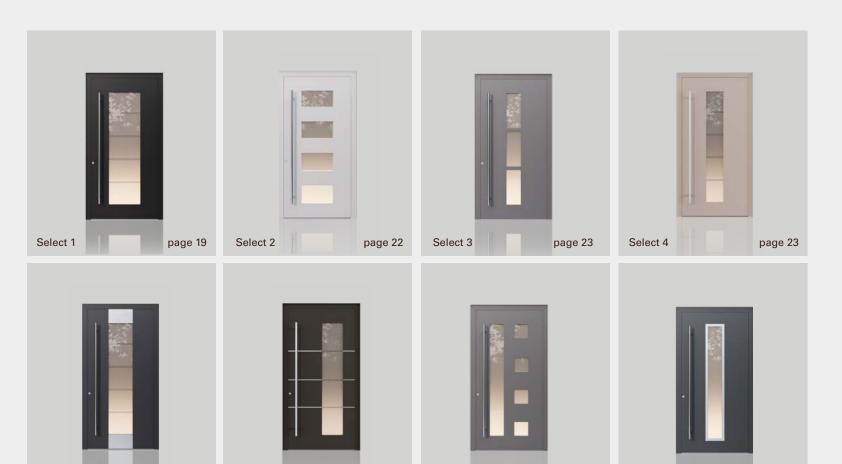
Select Collection 10 ROKA



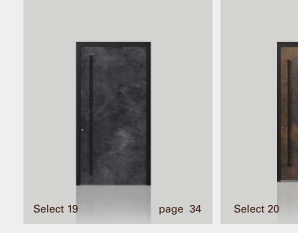
## COLLECTION OVERVIEW











FINISHES

Powder coatings - exterior and interior





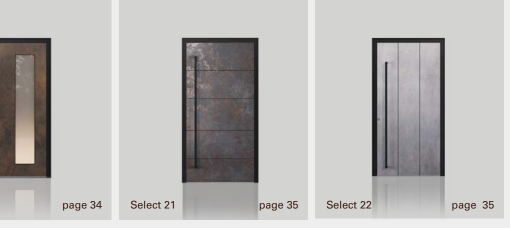
Veneer - exterior\*



\*Suitable for protected outdoor areas (front doors)

12 ROKA Select Collection





#### Matte or Microstructure





RAL 7015



#### Pietra Di Savoia Griga

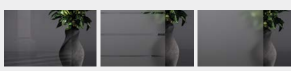


Elegant Old Oak

#### Microstructure

Marrone MS	Earth MS
Terracota MS	Khaki MS

#### Glass



Clear glass

Sandblasted glass Satin-finished glass

OSSIDO NERO

OXIDE NERO





Wood has always symbolized natural Due to natural characteristics, the

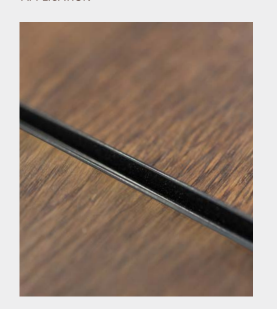
tive and stylish.

14

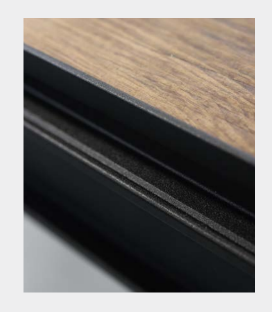
beauty and strength, and its unique colors in our catalog are for reference structure and grain make each door only. Actual color and appearance of a unique and timeless decoration of the same surface may vary dependthe entrance area. By choosing ve- ing on factors such as wood speneer, you are investing in a material cies, grain pattern and natural aging. that captures the true character of These differences are not defects, but nature, highlighting the beauty of the add to the authenticity and charm of knots and making each door attrac- real wood.

es that combine aesthetics, du- that adds prestige to any entrance. rability and functionality. Perfect for modern and classic interiors. Ceramic surfaces harmoniously combine elegance, exceptional durability and functionality. They are ideal for both modern and classic architectural designs. Inspired by the natural beauty of stone, they offer

## APPLICATION







Specially shaped elements enhance the aesthetics of the finish and effectively protect the edges of the veneer.

ELEGANT OLD OAK

COUNTRY OAK

DARK OAK

HARMONY OAK



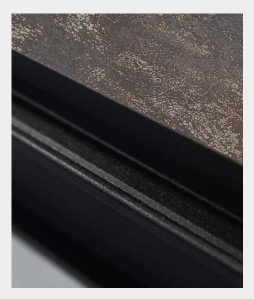
### OSSIDO BRUNO



PIETRA DI SAVOIA GRIGA

### APPLICATION





Dedicated black applications provide a perfect aesthetic finish and enhance surface protection.

We present new ceramic surfac- superior quality and original design

## Select Collection Models

18 — 35



## SELECT 9

Door Pull ES 40.1600 Stainless steel Surface Khaki microstructure Grooves 5 mm Heat transfer coefficient (Ud) = 0,88 W/m2K



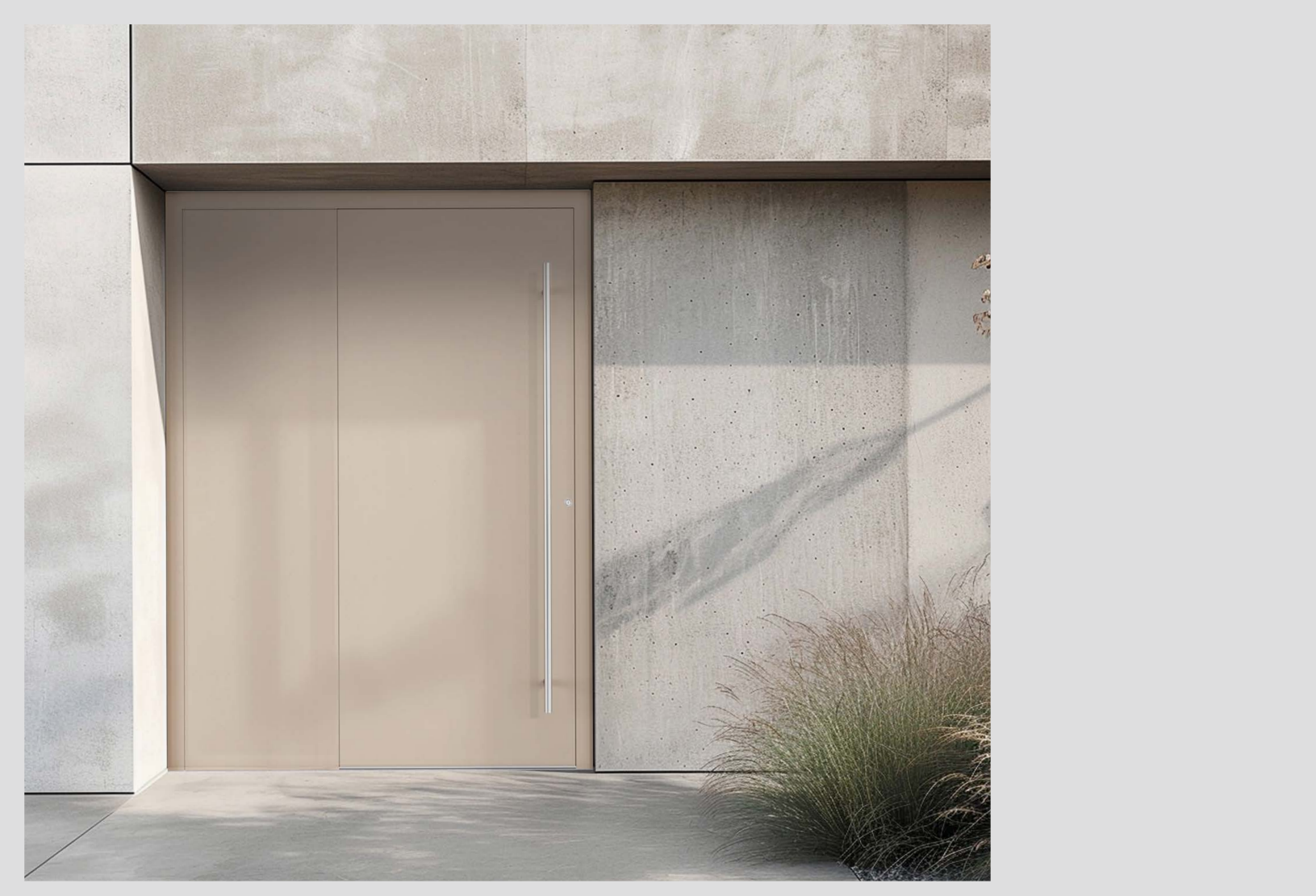
Door Pull S 40.1600 Stainless steel Surface Terracota microstructure Heat transfer coefficient (Ud) = 0,72 W/m2K



## SELECT 1

Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · Sandblasted glass with transparent stripes (center) · Float (interior) Surface RAL 9005 matte or microstructure Heat transfer coefficient (Ud) 0,84 W/m2K







Heat transfer coefficient (Ud) 0,90 W/m2K



## SELECT 3

Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · satin glass (center) · float (interior) Surface RAL 9007 matte or microstructure Heat transfer coefficient (Ud) 0,80 W/m2K



Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · Sandblasted glass with transparent stripes (center) · Float (interior) Surface Earth microstructure Heat transfer coefficient (Ud) 0,80 W/m2K



Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · Sandblasted glass with transparent stripes (center) · Float (interior) Surface RAL 7016 Matte or microstructure Application flush-mounted outside Heat transfer coefficient (Ud) 0,84 W/m2K



## SELECT 6

Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · Sandblasted glass with transparent stripes (center) · Float (interior) Surface Marrone microstructure Application Alunox application 15 mm flush on the outside recessed Heat transfer coefficient (Ud) 0,82 W/m2K



## SELECT 7

Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · satin glass (center) · float (interior) Surface RAL 9007 matte or microstructure Heat transfer coefficient (Ud) 0,84 W/m2K



Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) - satin glass (center) float (interior) Surface RAL 7015 matte or microstructure Application flush-mounted outside Heat transfer coefficient (Ud) 0,79 W/m2K



Door Pull ES 600.1600 recessed handle in door color Glass VSG (exterior) · satin glass (center) · float (interior) Surface RAL 9007 Matte or Microstructure

Heat transfer coefficient (Ud)  $~0,\!89\,W/m2K$ 



## SELECT 12

Door Pull ES 600.1600 recessed handle in door color Surface RAL 9016 Matte or Microstructure Heat transfer coefficient (Ud) 0,78 W/m2K

## SELECT 17

.

Door Pull ES 130.1600 | RAL 9005 black microstructure Glass VSG (exterior) · satin glass (center) · float (interior)

Surface RAL 7021 Matte or Microstructure Application RAL 9005

Heat transfer coefficient (Ud) 0,84 W/m2K

26





## SELECT 18

Door Pull ES 40.1600 Stainless steel Glass VSG (exterior) · satin glass (center) · float (interior) Surface Earth Microstructure Application Alunox application 5 mm flush on the outside recessed Heat transfer coefficient (Ud) 0,86 W/m2K



## SELECT 13

ROKA

Door Pull ES 130.1600 | RAL 9005 black microstructure Surface Veneer - Country Oak Application 8 mm RAL 9005 Black U-shape recessed outside Heat transfer coefficient (Ud) 0,88 W/m2K

Select Collection





Door Pull ES 130.1600 | RAL 9005 black microstructure Glass VSG (exterior) · Satinato (center) · Float (interior) Surface Veneer - Country Oak Black Surrounding frame around glass Heat transfer coefficient (Ud) 0,82 W/m2K

## SELECT 15

Door Pull ES 130.1600 | RAL 9005 black microstructure Surface Veneer - Dark Oak Heat transfer coefficient (Ud) 0,72 W/m2K





Door Pull ES 130.1600 | RAL 9005 black microstructure Glass VSG (exterior) · Satinato (center) · Float (interior) Surface Veneer - Elegant Old Oak Application RAL 9005 Heat transfer coefficient (Ud) 0,82 W/m2K



32



## SELECT 19

Door Pull ES 600.1600 recessed handle in door color Surface Ceramics - Ossido Nero Heat transfer coefficient (Ud) 0,88 W/m2K





## SELECT 20

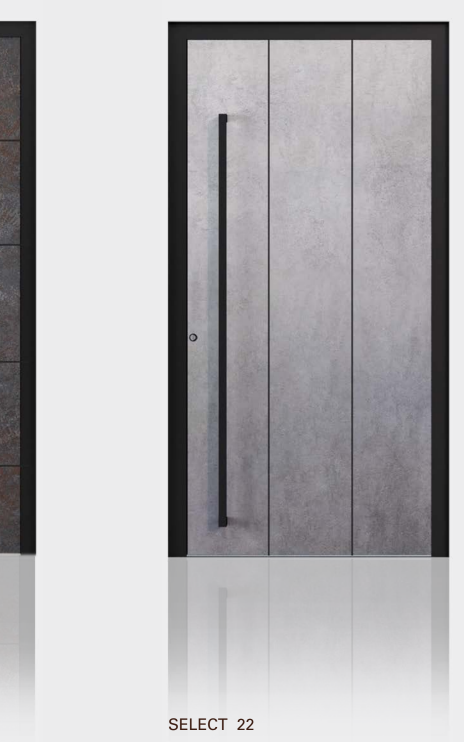
Door Pull ES 130.1600 | RAL 9005 black microstructure Glass VSG (exterior) · Satinato (center) · Float (interior) Surface Ceramics - Ossido Bruno Black Surrounding frame around glass Heat transfer coefficient (Ud) 0,82 W/m2K



## SELECT 21

Door Pull ES 130.1600 | RAL 9005 black microstructure Surface Ceramics - Oxide Nero Application 8 mm RAL 9005 Black U-shape recessed outside Heat transfer coefficient (Ud) 0,72 W/m2K

## NEW



Door Pull ES 130.1600 | RAL 9005 black microstructure Surface Ceramics - Pietra Di Savoia Griga Bocciardato Application 8 mm RAL 9005 Black U-shape recessed outside Heat transfer coefficient (Ud) 0,82 W/m2K

Details often play a key role in the overall composition of the door, becoming the protagonist that attracts attention and emphasizes the character of both the occupants and the architecture. Thanks to a carefully Selected range of door pulls, handles, rosettes and hinges, each element of the door can be refined in terms of elegance, functionality and ergonomics, which translates into comfort in daily use.



ES 2640 - HANDLE

Inner handle on long plate with return spring, RAL 9016 white or EV1 silver ES 2680 - HANDLE



ES 2210 - CYLINDER

Standard cylinder insert with security function, 5 keys

Overlay hinge, 2-piece, white or EV1 silver

## BLACK DESIGN PACKAGE



ES 2602 - BLACK ROSETTE Round rosette, recessed (external) stainless steel

ES 2680 - HANDLE return spring, stainless steel



#### ES 40 - DOOR PULL STAINLESS STEEL

Lengths: 600, 800, 1000, 1200, 1400, 1600mm, 1800 mm

Diameter: ø30mm

ES 130 - STAINLESS STEEL DOOR PULL

1400, 1600 mm Section: 30x20mm

BLACK DESIGN PACKAGE

Lengths: 400, 600, 800, 1000, 1200,

ES 600 - ALUMINIUM DOOR PULL

Length depends on leaf dimensions.



Inner handle on oval rosette with return spring, stainless steel



ES 2400-1 - HINGE



ES 2602 - ROSETTE

Round rosette, recessed (external) stainless steel



ES 2400 - HINGE

Roller hinge for (3-piece) RAL 9016 white or EV1 silver



ES 1100 - LOCK

3-point automatic lock ES 1100



Inner handle on oval rosette with



ES 2400 - HINGE Roller hinge (3-piece) RAL 9005

## ACCESS CONTROL SYSTEMS

## SET 1

## SET 2

**BIOKEY®** 

SET 4





### EKEY DLINE FINGERPRINT READER

The ekey dLine reader is synonymous with convenience and security. It allows easy access management via smartphone or tablet, as well as integration with smart home systems.

### SET 3



### **BIOKEY® RFID TRANSPONDER**

The  $\mathsf{BioKey}^{\otimes}\operatorname{\mathsf{RFID}}$  Transponder is a contactless door opening solution. It allows up to 150 access cards to be programmed for flexible access management.

### \*SET 1, 2, 3, 4, ARE COMPATIBILE WITH:



ES 1200 T 3-POINT AUTOMATIC LOCK\*

top and bottom latchbolts (mechanical locking and motorized unlocking).

ROKA



#### ES 1760 5-POINT LOCK\*

Three-point automatic lock with central, Automatic 5-point lock, GU-SECURY ADR, stainless steel



ES 1772 5-POINT LOCK\*

M-TS Fully motorized, operated by finger scan, code keypad or smartphone, very quiet and fast (opens in 0.3 sec.)





ES 1000 3-POINT LOCK

With two bolts and a master lock

Automatic, consisting of a set of bolts and locking hooks





ES 2200\_1 Livius cylinder

Lock cylinder with security card and 5 Standard, with knob and 5 keys keys included

included

## Select Collection



#### BIOKEY® NUMERIC KEYPAD

BioKey<sup>®</sup> numeric keypad rugged keyboard with intelligent locking mechanisms that make it more resistant to unauthorized access attempts.

The BioKey® fingerprint reader provides secure and convenient

door opening and supports up to 150 users without an

Internet connection. VdS certification and 20 years of security experience ensure the highest level of protection.

ES 1750 5-POINT LOCK



ES 2100 ELECTRIC DOOR STRIKE

With daylight function



ES 2211 LOCK CYLINDER

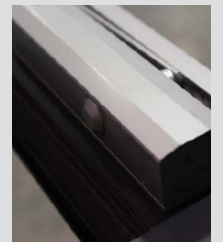


## (3 PIECES) They combine the highest

ES 2450 HIDDEN DOOR HINGES

standards of design with robust construction. The opening angle of the hinge is 90 degrees.







\*NOTE - Cannot be with RC 2

## ES 2300 ARM DOOR CLOSER

With guide and locking mechanism, in white or EV1, slows down the violent opening of the door and closes it, increasing comfort and security



#### ES 4035 DIGITAL DOOR VIEWER

3.5-inch LCD screen, fully flush with the door surface, overlay in the color of the sash

### SIDELIGHT

- Colors powder coatings
- Triple glazing Ug = 0,7 W/m²K (black edge spacer)
- Laminated safety glass (VSG 6 mm), exterior
  - Transparent, sandblasted or satin-finished glass, center
  - RC2/P4 glazing (optional)
  - Height up to 2250 mm
  - Concealed drainage system in side parts

#### PURENITE THRESHOLD

Features high insulation properties and stability. Various heights are available.



ES 2320 CONCEALED DOOR CLOSER With guide and locking

mechanism, it is functional and slows down the abrupt opening of the door and closes it, invisible solution

When you choose a door from the Select collection, you not only get excellent quality and elegant design, but also dedicated solutions that combine functionality with security. You can customize accessories to suit your individual needs, choosing modern add-ons that will give you peace of mind and the highest level of protection.

NOTE: There may be slight differences between the door leaf and the fanlight in the position of the milling or Alunox application. These differences are technically justified and should be accepted.



### ROKA

Headquarter & Showroom ul. ks. Józefa Londzina 31, 43-382 Bielsko-Biała, Poland

CONTACTS rokadoors.com Copyright © 2025 ROKA

ROKA, in order to improve the technical and qualitative characteristics of its products, reserves the right to make any changes necessary for the functional and qualitative improvement of the production without prior notice. For any technical or dimensional details, please refer to the company's price list and any updates. Please note that the colors and materials shown in the images are indicative only. ROKA disclaims any responsibility for printing inaccuracies and/or errors related to product characteristics.

Art direction and graphic design Studio Nuvole ROKA Marketing & Design Department

Copy ROKA Marketing Department

Made and printed in Poland

Version 01

43