

ROKA

Essential collection

Essential collection

Essential collection

Essential collection

Essential collection

Ready-to-go collection

ROKA

Essential collection
Essential collection
Essential collection
Essential collection
Essential collection

Ready-to-go collection



Essential Collection highlights

8 – 11

ESSENTIAL STYLE

SIMPLE DOORS FOR CONTEMPORARY SOLUTIONS.

8 complete ready-to-go models

6 standard door finishes, matte or micro-structure powder coated

Standard door dimensions
— up to 1150 x 2250mm

Edge Pro door profile (75 mm)

Flush panel on both sides

1000 mm stainless steel round door pull with straight fixing feet

Stainless steel internal handle on oval rosette

Triple glazing - Ug=0.7 W/m2K (black edge spacer)

Transparent or satinized glass of your choice

Flag hinges, in RAL 9016 white or EV1 silver

Three-point lock, galvanized

Lock cylinder with 3 keys included

The Essential collection that harmoniously combines affordability with the highest quality standards. The collection consists of eight door models, carefully selected from a wide range of available options, taking into account aspects such as timelessness, versatility and minimalist design. These doors

are characterised by simplicity of form combined with the highest quality accessories. Our commitment to quality ensures that every door is signed with the mark of excellence - the ROKA logo. This is the ideal choice for those looking for elegance and durability at an attractive price.



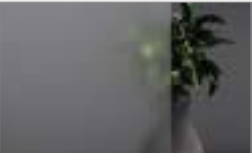


The models in the Essential collection have been carefully selected to complement the character of single-family homes. Beautifully presented doors in muted colors add style to any home. Thanks to its timeless aesthetics and minimalist design, the collection is resistant to changing trends and always remains elegant.

Glass



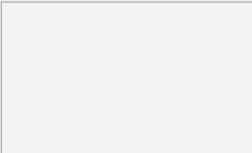
Clear glass



Satin-finished glass

FINISHES

Powder coatings



RAL 9016



RAL 9006



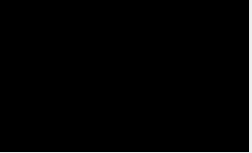
RAL 9007



RAL 7016



RAL 7021



RAL 9005

Matte or Microstructure

MAIN EQUIPMENT

The collection represents the essence of functionality and quality, offering elegance and reliability in a minimalist design. Its unique finishes, delicate structures and stainless steel details create a modern and stylish door character. Thanks to advanced technological solutions such as glazing and locks, it offers a harmonious combination of aesthetics and practicality.



ES 1000 - LOCK

3-point automatic safety lock



ES 40 - DOOR PULL

Lengths:
1000mm

Diameter: ø30mm



ES 2404 - HINGE

RAL 9016 white or EV1 silver anodized hinges



ES 2209 - PROFILE CYLINDER

Standard profile cylinder
incl. 3 keys



ES 2680 - HANDLE

Inner handle on oval rosette with
return spring, stainless steel



ES 2601 - ROSETTE

Inlet round rosette (outside)
stainless steel

OPTIONAL EQUIPMENT



SIDE PANEL

Up to maximum; 800 mm
clear glass / or satin glass



VSG - SAFETY GLASS

1. outside
2. outside and inside



ES 2100 - DOOR OPENER

Electric door opener
with daytime release



ESSENTIAL 1

Door Pull ES 40.1000 Stainless steel
Glass Thermofloat (outside), clear glass (middle), Thermofloat (inside)
Surface RAL 9016
Profile RAL 9016
Heat transfer coefficient (Ud) 0,86 W/m2K



ESSENTIAL 2

Door Pull ES 40.1000 Stainless steel
Glass Thermofloat (outside), clear glass (middle), Thermofloat (inside)
Surface RAL 9007
Profile RAL 9007
Heat transfer coefficient (Ud) 0,82 W/m2K



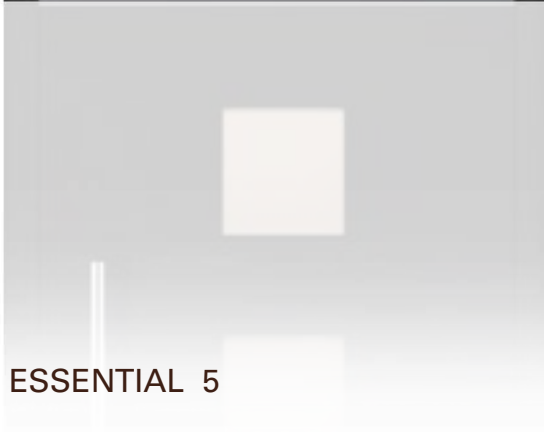
ESSENTIAL 3

Door Pull ES 40.1000 Stainless steel
Glass Thermofloat (outside), clear glass (middle), Thermofloat (inside)
Surface RAL 7021
Profile RAL 7021
Heat transfer coefficient (Ud) 0,81 W/m2K



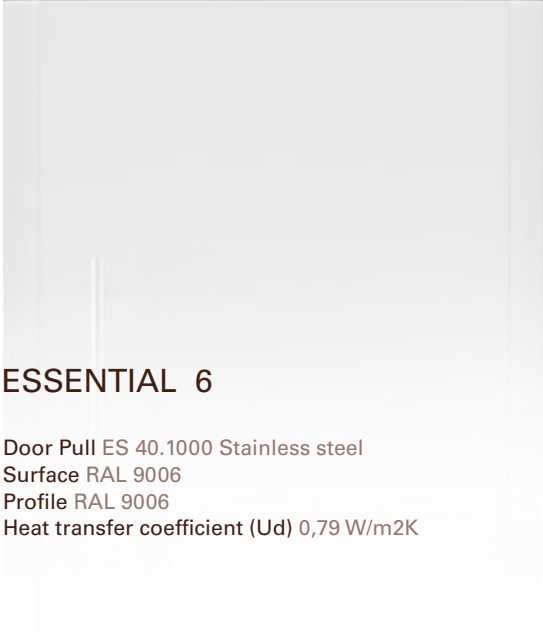
ESSENTIAL 4

Door Pull ES 40.1000 Stainless steel
Glass Thermofloat (outside), clear glass (middle), Thermofloat (inside)
Surface RAL 9007
Profile RAL 9007
Application Alunox application flush
Heat transfer coefficient (Ud) 0,81 W/m2K



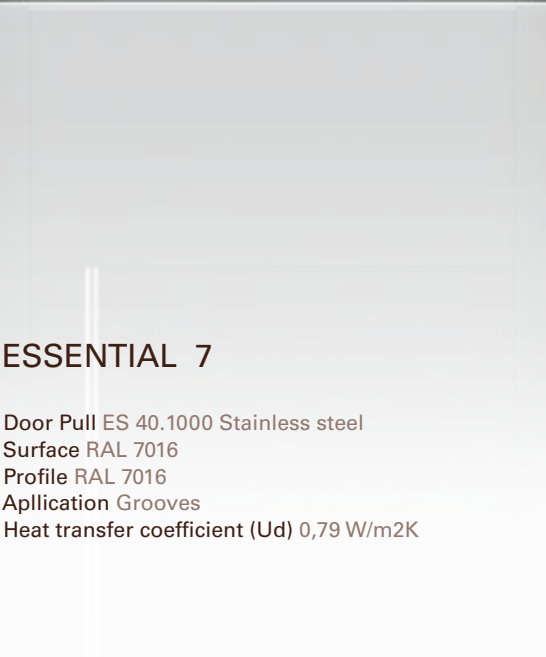
ESSENTIAL 5

Door Pull ES 40.1000 Stainless steel
Glass Thermofloat (outside), clear glass (middle),
Thermofloat (inside)
Surface RAL 9005
Profile RAL 9005
Heat transfer coefficient (Ud) 0,85 W/m2K



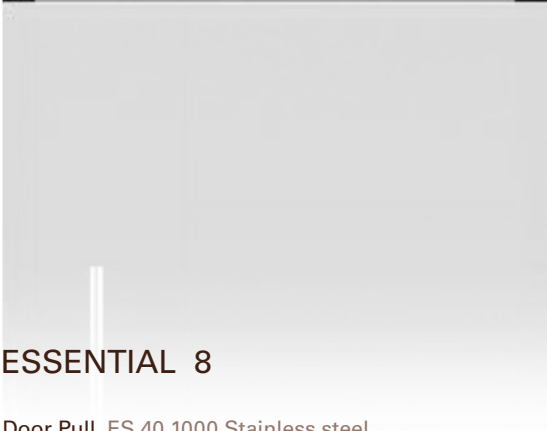
ESSENTIAL 6

Door Pull ES 40.1000 Stainless steel
Surface RAL 9006
Profile RAL 9006
Heat transfer coefficient (Ud) 0,79 W/m2K



ESSENTIAL 7

Door Pull ES 40.1000 Stainless steel
Surface RAL 7016
Profile RAL 7016
Applcation Grooves
Heat transfer coefficient (Ud) 0,79 W/m2K



ESSENTIAL 8

Door Pull ES 40.1000 Stainless steel
Surface RAL 9005
Profile RAL 9005
Application Grooves
Heat transfer coefficient (Ud) 0,79 W/m2K



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

CONTACTS
rokadoors.com

ROKA Doors, in order to improve the technical and qualitative characteristics of its products, reserves the right to make any necessary changes for the functional and qualitative enhancement 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 depicted in the images are for indicative purposes only. ROKA Doors disclaims any responsibility for printing inaccuracies and/or errors related to the product characteristics.

ROKA Essential Collection

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

Copy
ROKA Marketing Department

Made and printed in Poland

Version 01

