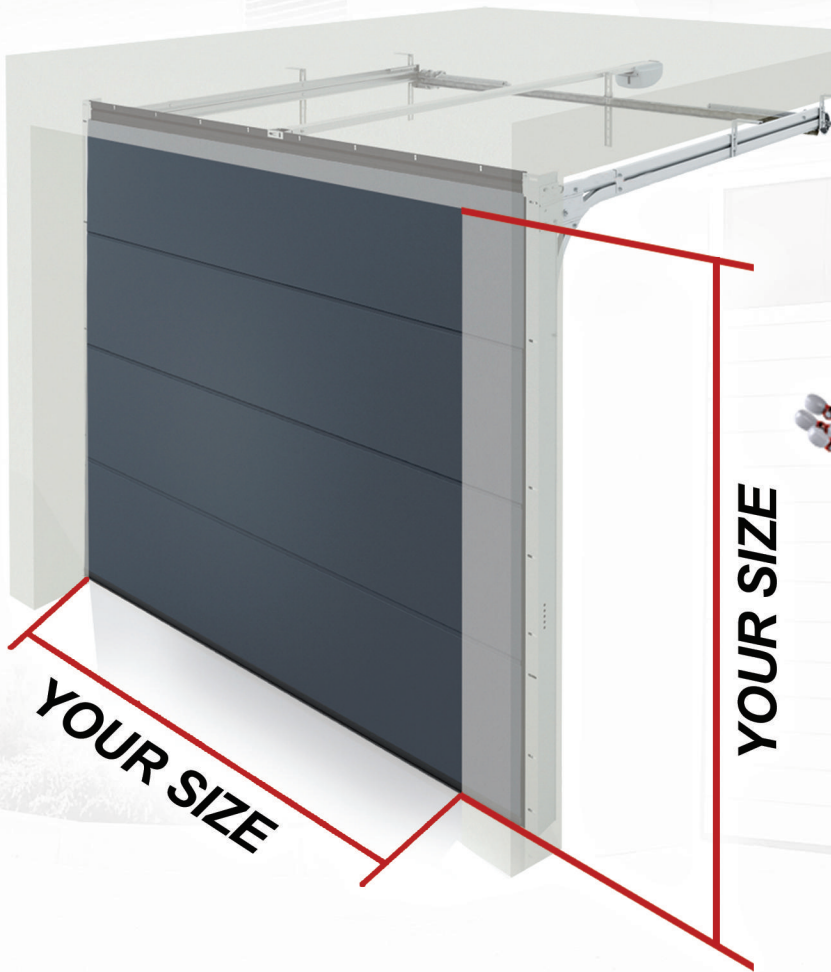


SECTIONAL GARAGE GATES



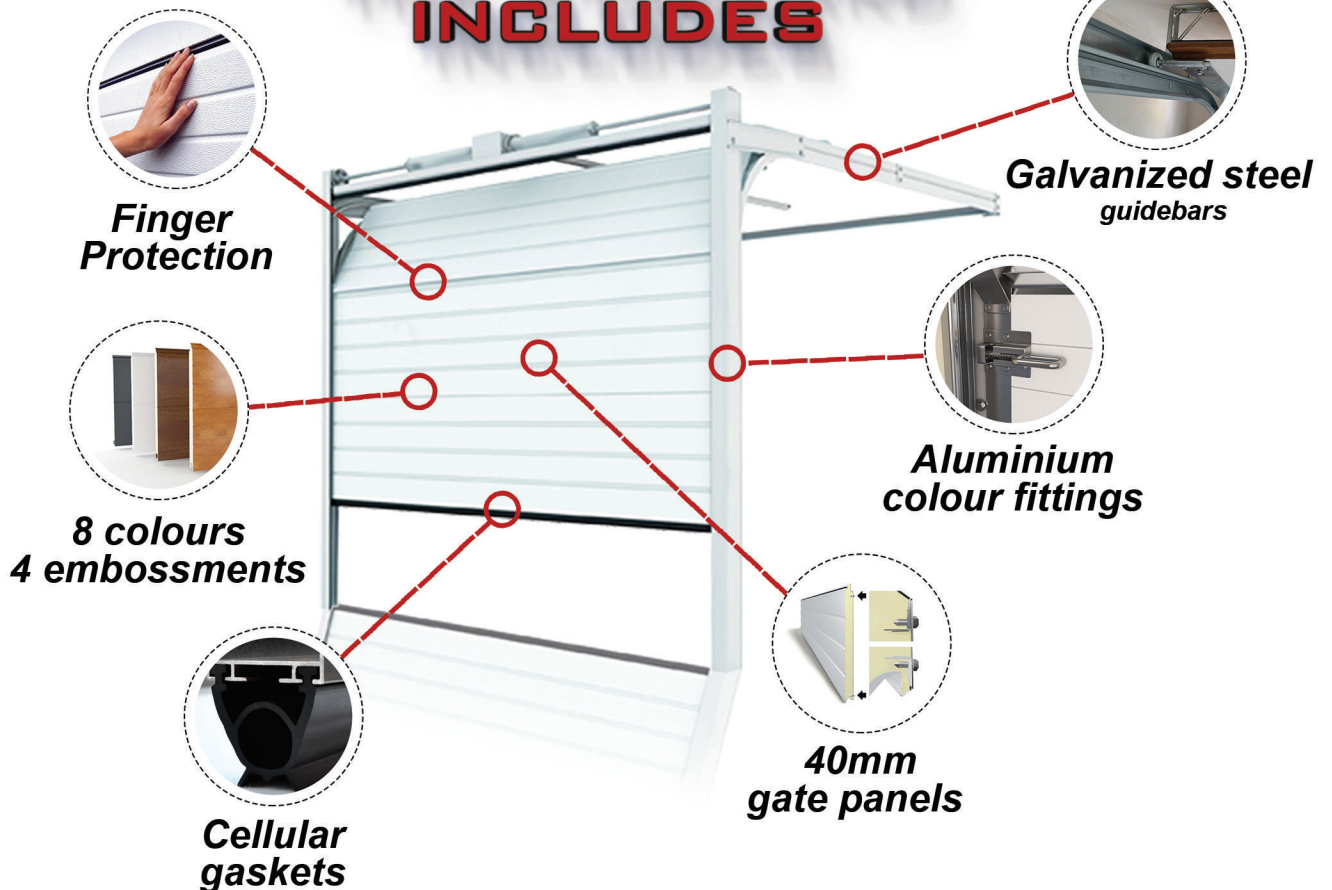
WHY IT IS WORTH TO CHOOSE OUR GATES ?



- ✓ Trusted brand with more than a dozen of years' experience in the market
- ✓ Professional counseling as well as post-selling maintenance, certificate CE
- ✓ We use professional work stations to drill installation slots
- ✓ Professional storage secured gate panels and components
- ✓ Certified components, lines and safety devices for your safety



THE STANDARD INCLUDES



WHY OUR GATES ARE THE BEST... ?



ThyssenKrupp

Our gates are equipped with high-quality German panels "ThyssenKrupp".

flexiforce
innovations for overhead doors

DOCO
door-solutions

PASEDO
Garage door components

KOWAL

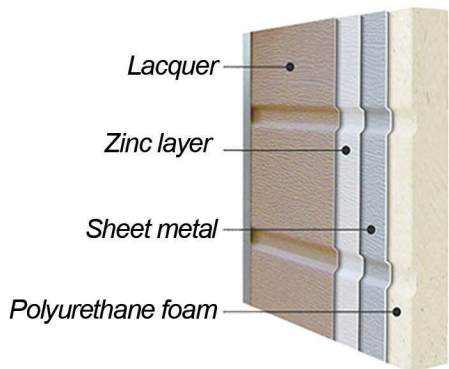
CAME



somfy

Producing our gates we use high quality accessories for garage and industrial gates from international producers

The broadest range of automation somfy to garage and industrial gates from best-known European brands.



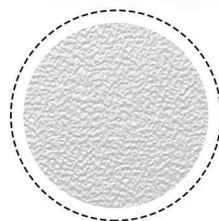
THE SECTION OF SEGMENTED GATE MADE IN PANEL TECHNOLOGY THICKNESS 40mm



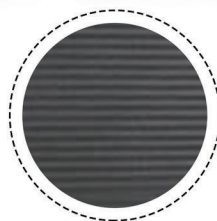
TYPES OF GATE PANELS



WOODGRAIN



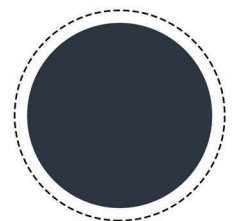
STUCCO



MICROPROFILED



VENEER



MATT

TYPES OF PANEL EMBOSSMENT



PANEL WITH PLANK EMBOSMENT



PANEL WITH SINGLE EMBOSMENT

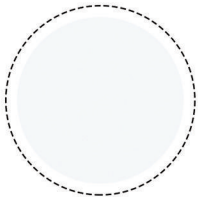


PANEL WITH NO EMBOSMENTS

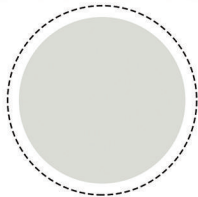


PANEL WITH V EMBOSMENT

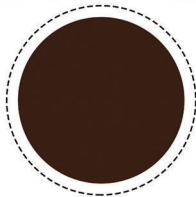
STANDARD COLOURS



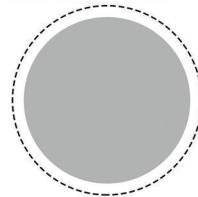
WHITE
RAL 9016



GREY
RAL 9002



BROWN
RAL 8014



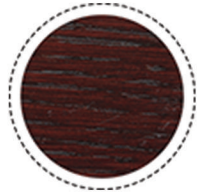
SILVER
RAL 9006



CHARCOAL
RAL 7016



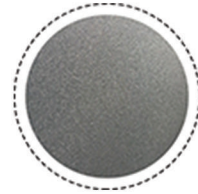
GOLDEN OAK



MAHOGANY



HAZEL



CHARCOAL
(WRINKLE)



OTHER RAL

OTHER GARAGE GATE PANEL DOOR



SUNNY OAK



HAZEL



MAHOGANY



BROWN OAK



SMOKED OAK



SOUTHERN OAK



AFRICAN CHERRY



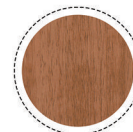
PINE BELT



PAS
SOSNOWY



NRMAN OAK



BELLAGIO
CLASSIC



BELLAGIO
BROWN



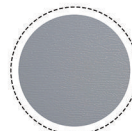
CHARCOAL
BROWN



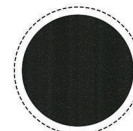
COAL
GREY



COAL
GRAY



QUARTZ
GREY



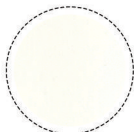
QUARTZ
GREY



QUARTZ
GREY



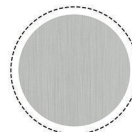
DARK BLUE



CRYSTAL WHITE



CREAM WHITE



SILVER LIGHT



SILVER SLATE



MOOS GREEN

ELEMENTS CHARGED EXTRA



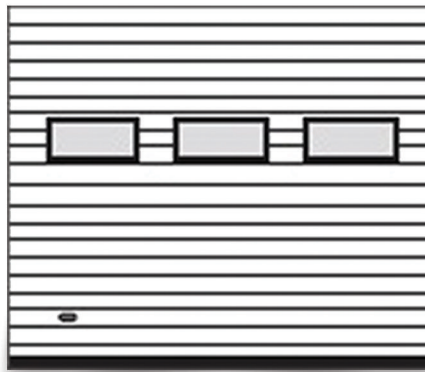
Service door (wicket gate) Standard equipment

- Handle, trade sign and lock with patent insert
 - Pipe- chain self- lock fitted between the wing door and gate panel- no opening lock
 - Gaskets along the whole wing circumference
 - 150mm lintel
 - For automated gates service door switch with spiral cable and terminal box
 - Anodized aluminum fittings (painted according to the extra charge table)
- Door opened outwards
- Minimal side space 800mm

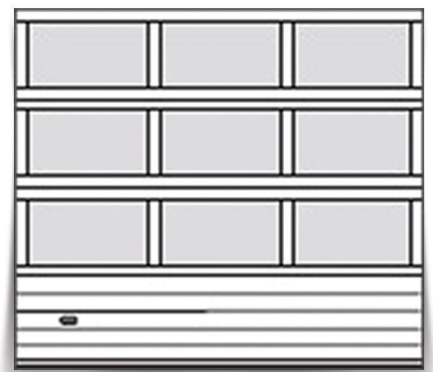
Glazing

Different types and diameters depending on the panel use.

WINDOWS IN THE GATE



ALUMINUM SECTION



Automation

Providing highest quality, long lasting and comfortable use of your gate.

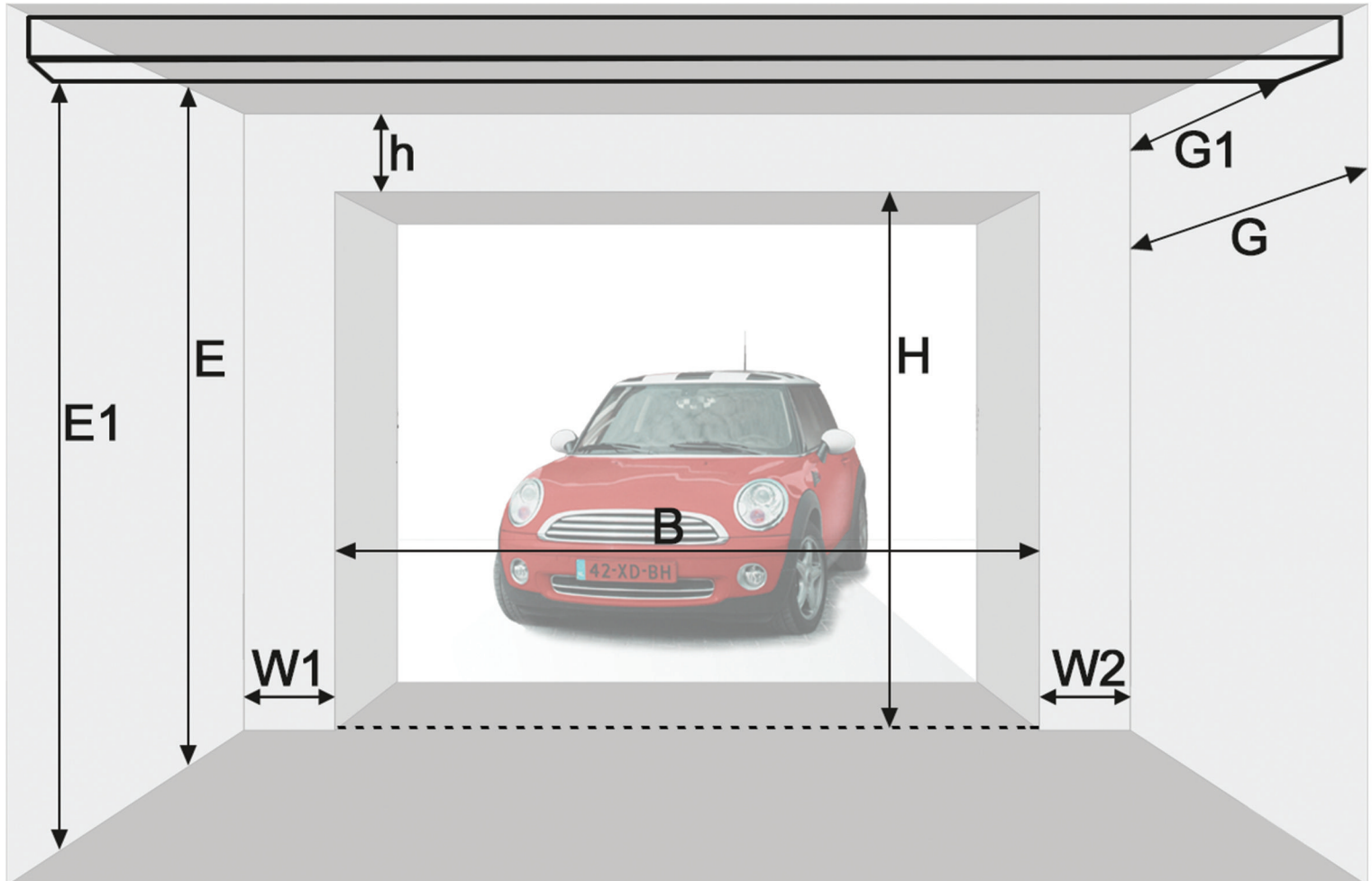
Photocells

Guarantees safe operation of your gate.



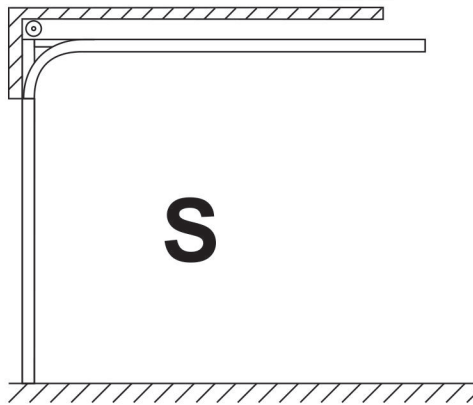


SEGMENTED GATE MEASUREMENT MANUAL



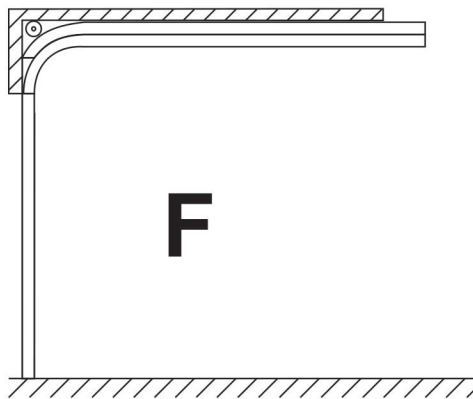
B - The width of the slot
H - The height of the slot
h - Lintel
W1 - Jamb
W2 - Jamb
S - The height of the drive space
after gate installation ($S < H$)

E - The height of the garage
E1 - The height of the garage
to the barrier
G - The depth of the garage
G1 - The depth of the garage
to the barrier



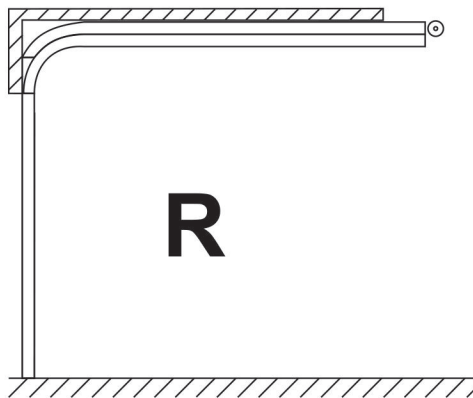
Standard lead:
- Springs attached at the lintel

Lintel	Jamb	Sloping to the space
min. 350 mm	min. 100 mm	120 mm (Hand) 0 mm (Automated)



Lead low front:
- Springs attached at the lintel
- Double horizontal guidebar

Lintel	Jamb	Sloping to the space
min. 200 mm	min. 100 mm	120 mm (Hand) 0 mm (Automated)



Lead low back:
- Springs attached at the end of horizontal guidebars
- Double horizontal guidebar

Lintel	Jamb	Sloping to the space
min. 80 mm (ręczna) min. 120 mm	min. 100 mm	120 mm (Hand) 0 mm (Automated)

		Hand	Automated
Lead „S”	h	350	350
	W1, W2	100	100
	G	H+400	H+1000 ⁽¹⁾
	S ⁽²⁾	H-120	H
Lead „F”	h	200	200
	W1, W2	100	100
	G	H+500	h+1000 ⁽¹⁾
	S ⁽²⁾	H-120	H
Lead „R”	h	80	120
	W1, W2	100	100
	G	H+650	H+1150 ⁽¹⁾
	S ⁽²⁾	H-120	H

(1) - Depending on the type of drive and rail

(2) - The height of the car space to the gate



**GALLERY
OF COMPLETED PROJECTS**

