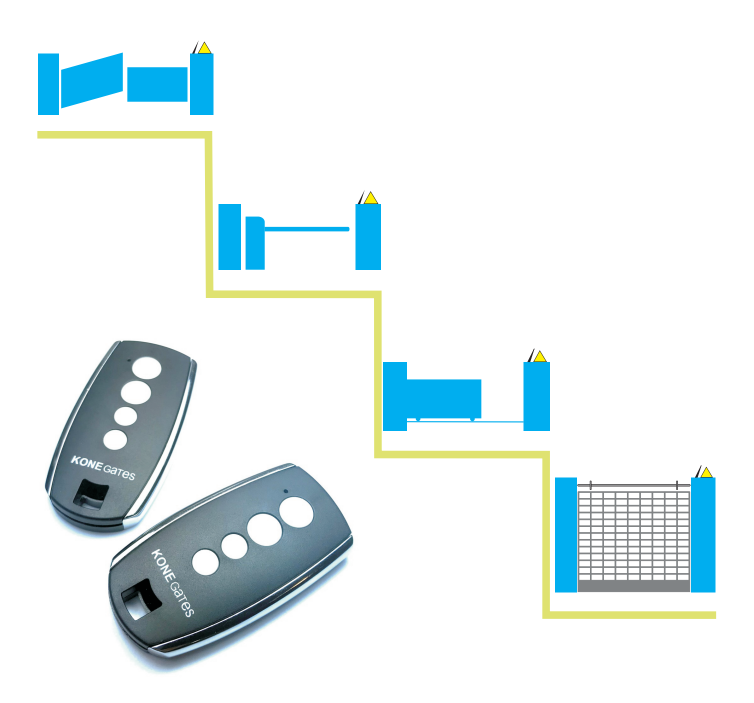
GATE&DOOR







The KONE Gates company was established 2017. in the industrial area of the city Helsinki - Finland. With an area of 2000 square meters, designed in the production and design for the needs of people of the world.

The global vision and needs of the people in the home and office automation industry are the goals of this company.

In the automation industry, building and parking is all about making quality products.

Improving the quality of life by simplifying everyday movements.

The desire for comfort with practical products and emotional design.

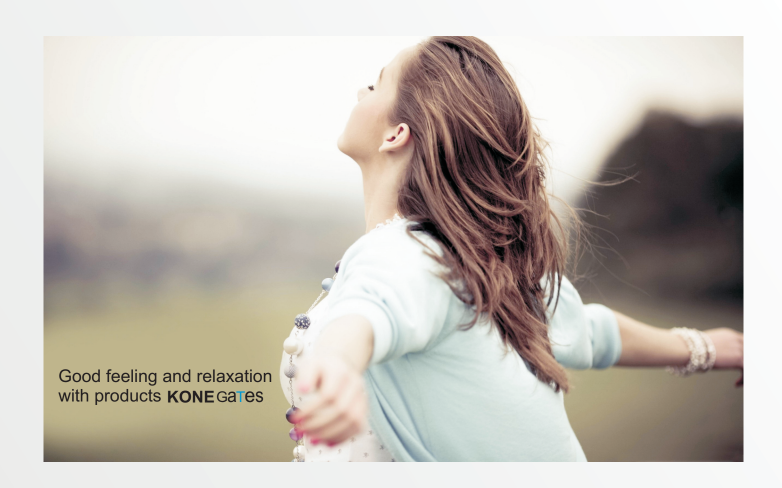


Teamwork in the company and our team of supporters is very important in designing products.

The KONE Gates is trying to provide the best for you. Service and product support, and sending it to anywhere in the world, the testing of parts and package packing, includes this sensitivity.

The goal is to create a safe environment for consumers. So, in our group, tiredness has no meaning. On the following pages, you will know more. Enjoy from KONE gates

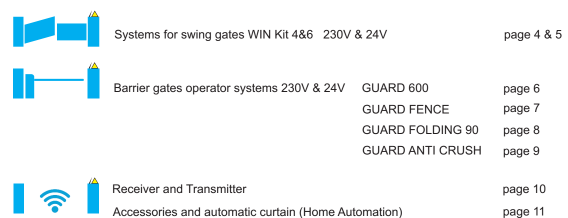




GUIDE TO READING THE CATALOGUE 2020



With the list below you can get whatever you want

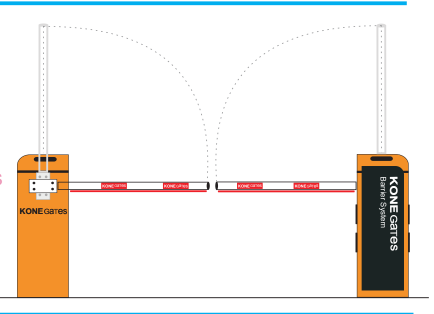


KONEGATES The universal

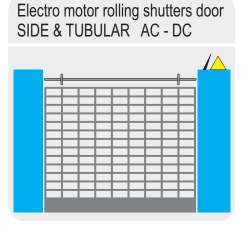
control system for gates

and garage doors

barrier parking of all kinds

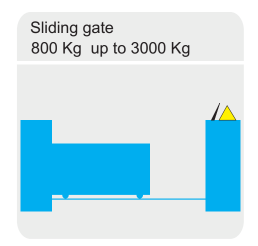


Coming soon new product





Telescopic automatic door



WIN KIT 230V





For swing gates with leaves up to 4m to 600 Kg.

Telescopic electromechanical gear motor , surface mounted. Ideal for residential , commercial and factory use.

suitable for any architectural context.

versatile, thanks to its rod shape, available in 2 versions with stroke up to 400mm and 500mm, the motor is suitable for any kind of swing gates.

Streamlined design, suitable for modern architectural context. Reliable and durability, thanks to the sturdy case made up by die-cast aluminum with static color painting;

stainless steel 304L rod.

Generously sized and practical connection compartment: rapid and easy access form above to internal parts located in the upper section of the motor.

A photocell safety sensor is required.

Easy to instal: thanks to the new fixing brackets supplied and the easily adjustable rear fixing. With welding and without welding.

Easy to: emergency unlocking device key.

also available key with optional profile cylinder.

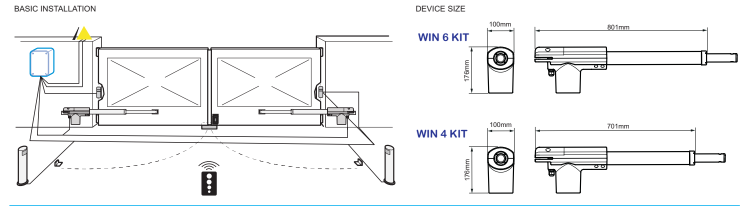
Practical release: with personalized key in the upper section of the motor.

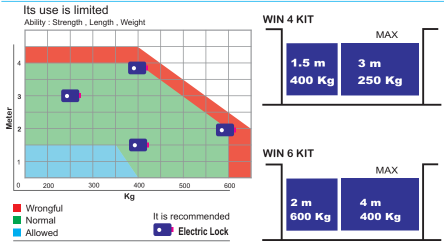
Recommended: control unit: 230V controller.

Recommended: Use an electric lock for door safety.

Also available in practical kit solutions.







TECHNICAL DATA

CODE	WIN 4	WIN 6
ELECTRICA DATA		
POWER SUPPLY (Vac 50 Hz)	230	
POWER SUPPLY (Vdc)	-	-
RATED ABSORPOTION (A)	1	.2
MAXIMUM ABSORPTION (A)	1.5	
RATED POWER (W)	250	
MAXIMUM POWER (W)	340	
CAPACITOR (mF)	8	
SPEED (M/S)	0.018	
RATED FORCE (N)	400	
MAXIMUM FORCE (N)	3000	
WORK CYCLE (CYCLES / HOUR)	50	
DIMENSIONAL AND GENERAL DAT	'A	
PROTECTION LEVEL (IP)	54	
WORKING TEMP. (C MIN / MAX)	-20 +70	
DIMENSIONS (mm)	701*100*176	801*100*176
WEIGHT (Kg)	6.1	7.6

WIN KIT 24V





For swing gates with leaves up to 4m to 600 Kg.

24 Vdc Telescopic electromechanical gear motor, surface mounted.

Ideal for residential, commercial and factory use.

suitable for any architectural context.

versatile , thanks to its rod shape , available in 2 versions with stroke up to 400 mm and 500 mm , the motor is suitable for any kind of swing gates.

Streamlined design, suitable for modern architectural context. Reliable and durability, thanks to the sturdy case made up by die-cast aluminum with static color painting:

stainless steel 304L rod.

Generously sized and practical connection compartment: rapid and easy access form above to internal parts located in the upper section of the motor.

A photocell safety sensor is required.

Easy to instal: thanks to the new fixing brackets supplied and the easily adjustable rear fixing. With welding and without welding.

Easy to: emergency unlocking device key.

also available key with optional profile cylinder.

Practical release: with personalized key in the upper section of the motor.

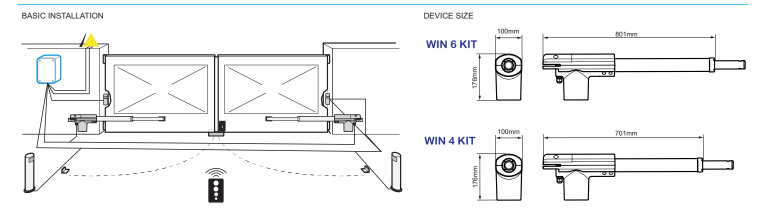
It is possible to install an emergency battery at the time of a power failure.

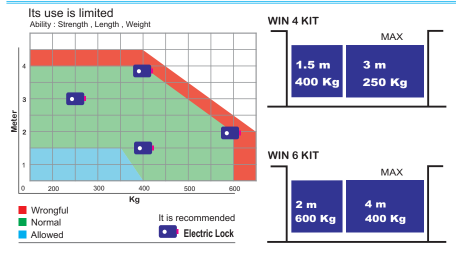
Recommended: control unit: 24V controller.

Recommended: Use an electric lock for door safety.

Also available in practical kit solutions.







TECHNICAL DATA

CODE	WIN 4	WIN 6
ELECTRICA DATA		
POWER SUPPLY (Vac 50 Hz)	-	-
POWER SUPPLY (Vdc)	24	
RATED ABSORPOTION (A)	1.1	
MAXIMUM ABSORPTION (A)	6	3
RATED POWER (W)	35	
MAXIMUM POWER (W)	130	
PERFORMANCE DATA		
SPEED (M/S)	0.014	
RATED FORCE (N)	30	00
MAXIMUM FORCE (N)	18	00
WORK CYCLE (CYCLES / HOUR)	CONTINUOUS	
DIMENSIONAL AND GENERAL DATA		
PROTECTION LEVEL (IP)	54	
WORKING TEMP. (C MIN / MAX)	-20 +70	
DIMENSIONS (mm)	701*100*176	801*100*176
WEIGHT (Kg)	5.9	7.1



GUARD B600 230V



Barrier gate operators for all sizes.

New range of barrier gate operators
to control road access to car parks, private and
condominial transit areas, including high traffic ones.

Electromechanical road barrier system for
control of road access.
gear motor, with built-in control unit 230V,
devise is shiny and bright at night.
adjustable speed and anti-crush safety function.

Two types of case available, galvanized steel
or stainless steel in three sizes from 3 to 6 meters long.

More comfort and safety in programming and maintenance
The same built-in control unit is used on all versions,
and is installed in the bottom part of the barrier body.

Large front door for quick and easy access.

Easily-removable reinforced gear motor support. Maximum anti-crush safety

when both opening and closing; barrier body supports on the inside for minimum visual impact.

Electronically-adjustable speed from 4 second to 3metr

and 5 second to 6meter for fast opening.

Sturdiness, reliability and easy installation Elliptical section bar for lighter weight and higher wind-gust

resistance; special profile for fast assembly of the accessories.

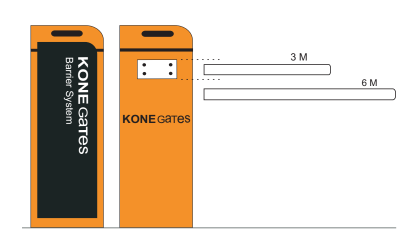
Optional pivot joint to protect the barrier in the event of collision. Easy

to balance, thanks to practical spring

tension adjustment. have LED on the body (6 light+arm

lights 5meter)(LED Red & Green and orange)base arm telescopic to 6 meter arm.

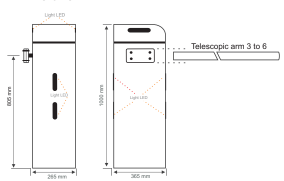
Easy release of arm with rotating axis inside the control unit. Release with protected against the weather.



TECHNICAL DATA

CODE	B600	
ELECTRICA DATA		
POWER SUPPLY (Vac 50 Hz)	230	
RATED ABSORPOTION (A)	1.5	
MAXIMUM ABSORPTION (A)	6	
RATED POWER (W)	95	
MAXIMUM POWER (W)	450	
CAPACITOR (mF)	9	
PERFORMANCE DATA		
SPEED (M/S)	4	
RATED FORCE (N)	300	
MAXIMUM FORCE (N)	1400	
WORK CYCLE (CYCLES / HOUR)	CONTINUOUS	
DIMENSIONAL AND GENERAL DATA		
PROTECTION LEVEL (IP)	44	
WORKING TEMP. (C MIN / MAX)	-20 +60	
DIMENSIONS (mm)	1000+365+265	
WEIGHT (Kg)	50	

DIMENSIONS





GUARD Fence 230V



Barrier gate operators for all sizes. New range of barrier gate operators, to control road access to car parks, private and condominial transit areas, including high traffic ones. Electromechanical road barrier system for

control of road access.

gear motor, with built-in control unit 230V,

devise is shiny and bright at night.

adjustable speed and anti-crush safety function.

Two types of case available, galvanized steel or stainless steel in three sizes from 4.5 meter long.

More comfort and safety in programming and maintenance

The same built-in control unit is used on all versions,

and is installed in the bottom part of the barrier body.

Large front door for quick and easy access.

Easily-removable reinforced gear motor support.

Maximum anti-crush safety

when both opening and closing; barrier body supports on the inside for minimum visual impact.

Electronically-adjustable speed 4 second

to 4.5 meter for fast opening.

Sturdiness, reliability and easy installation

Elliptical section bar for lighter weight and higher wind-gust resistance; special profile for fast assembly of the accessories.

Optional pivot joint to protect the barrier in the event of collision.

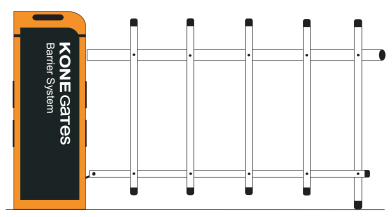
Easy to balance, thanks to practical spring tension adjustment.

have LED on the body (6 lights & arm lights 5meter) (LED Red & Green and orange)base arm

telescopic to 6 meter arm.

Easy release of arm with rotating axis inside the control unit.

Release with protected against the weather.

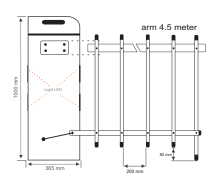


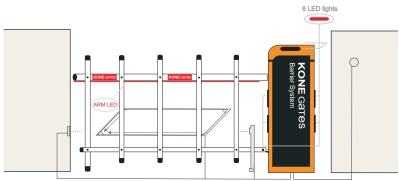
TECHNICAL DATA

CODE	GUARD Fence	
ELECTRICA DATA		
POWER SUPPLY (Vac 50 Hz)	230	
RATED ABSORPOTION (A)	1.5	
MAXIMUM ABSORPTION (A)	6	
RATED POWER (W)	95	
MAXIMUM POWER (W)	450	
CAPACITOR (mF)	9	
PERFORMANCE DATA		
SPEED (M/S)	4	
RATED FORCE (N)	300	
MAXIMUM FORCE (N)	1400	
WORK CYCLE (CYCLES / HOUR)	CONTINUOUS	
DIMENSIONAL AND GENERAL DAT	Ā	
PROTECTION LEVEL (IP)	44	
WORKING TEMP. (C MIN / MAX)	-20 +60	
DIMENSIONS (mm)	1000+365+265	
WEIGHT (Kg)	50	

DIMENSIONS







GUARD FOLDING 90 230V



Barrier gate operators for all sizes. New range of barrier gate operators

to control road access to car parks, private and condominial

transit areas, including high traffic ones.

Electromechanical road barrier system for

control of road access.

gear motor, with built-in control unit 230V,

devise is shiny and bright at night.

adjustable speed and anti-crush safety function.

Two types of case available, galvanized steel or stainless steel in

sizes from 5 meter long.

More comfort and safety in programming and maintenance

The same built-in control unit is used on all versions,

and is installed in the bottom part of the barrier body.

Large front door for quick and easy access.

Easily-removable reinforced gear motor support.

Maximum anti-crush safety

when both opening and closing; barrier body supports

on the inside for minimum visual impact.

Electronically-adjustable speed 4 second to 5 meter for fast opening.

Sturdiness, reliability and easy installation

Elliptical section bar for lighter weight and higher wind-gust

resistance; special profile for fast assembly of the accessories.

Optional pivot joint to protect the barrier in the event of collision.

Easy to balance, thanks to practical spring tension adjustment.

have LED on the body (6 lights & arm lights 5meter)

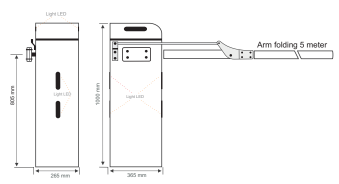
(LED Red & Green and orange)base arm telescopic to 6 meter arm.

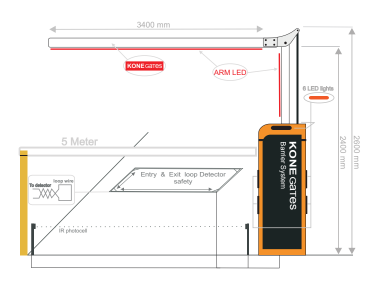
Easy release of arm with rotating axis inside the control unit.

TECHNICAL DATA

CODE	GUARD FOLDING 90	
ELECTRICA DATA		
POWER SUPPLY (Vac 50 Hz)	230	
RATED ABSORPOTION (A)	1.5	
MAXIMUM ABSORPTION (A)	6	
RATED POWER (W)	95	
MAXIMUM POWER (W)	450	
CAPACITOR (mF)	9	
PERFORMANCE DATA		
SPEED (M/S)	4	
RATED FORCE (N)	300	
MAXIMUM FORCE (N)	1400	
WORK CYCLE (CYCLES / HOUR)	CONTINUOUS	
DIMENSIONAL AND GENERAL DATA		
PROTECTION LEVEL (IP)	44	
WORKING TEMP. (C MIN / MAX)	-20 +60	
DIMENSIONS (mm)	1000+365+265	
WEIGHT (Kg)	50	

DIMENSIONS





GUARD ANTI CRUSH 230V



Barrier gate operators for all sizes. New range of barrier gate operators to control road access to car parks, private and condominial transit areas, including high traffic ones. Electromechanical road barrier system for control of road access. gear motor, with built-in control unit 230V, devise is shiny and bright at night. adjustable speed and anti-crush safety function.

Two types of case available, galvanized steel or stainless steel in three sizes from 3 to 6 meter long. More comfort and safety in programming and maintenance The same built-in control unit is used on all versions, and is installed in the bottom part of the barrier body. Large front door for quick and easy access. Easily-removable reinforced gear motor support.

Maximum anti-crush safety

when both opening and closing; barrier body supports on the inside for minimum visual impact.

Electronically-adjustable speed from 4 second to 3metr

and 5 second to 6meter for fast opening.

Sturdiness, reliability and easy installation

Elliptical section bar for lighter weight and higher wind-gust resistance; special profile for fast assembly of the accessories.

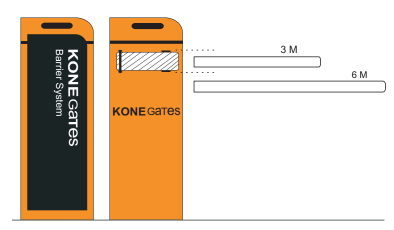
Optional pivot joint to protect the barrier in the event of collision. Easy

to balance, thanks to practical spring

tension adjustment. have LED on the body (6 light+arm

lights 5meter)(LED Red & Green and orange)base arm telescopic to 6 meter arm.

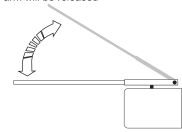
Easy release of arm with rotating axis inside the control unit. Release with protected against the weather.



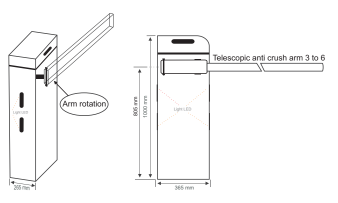
TECHNICAL DATA

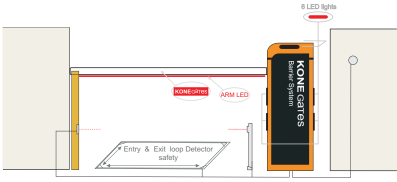
CODE	GUARD ANTI CRUSH	
ELECTRICA DATA		
POWER SUPPLY (Vac 50 Hz)	230	
RATED ABSORPOTION (A)	1.5	
MAXIMUM ABSORPTION (A)	6	
RATED POWER (W)	95	
MAXIMUM POWER (W)	450	
CAPACITOR (mF)	9	
PERFORMANCE DATA		
SPEED (M/S)	4	
RATED FORCE (N)	300	
MAXIMUM FORCE (N)	1400	
WORK CYCLE (CYCLES / HOUR)	CONTINUOUS	
DIMENSIONAL AND GENERAL DAT	A	
PROTECTION LEVEL (IP)	44	
WORKING TEMP. (C MIN / MAX)	-20 + 60	
DIMENSIONS (mm)	1000+365+265	
WEIGHT (Kg)	50	

if hit the arm . the arm will be released



DIMENSIONS





REMOTE CONTROL



MODEL: GOLD

Remote control 433 & 315 Mhz transmitter *4 button Learning code and fix code roling code & super duplicator copy face to face









MODEL: OMEGA

Remote control
433 & 315 Mhz transmitter
*2 button - 4 color
Learning code and fix code
rolling code & super duplicator
copy face to face









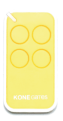


MODEL: OMEGA

Remote control
433 & 315 Mhz transmitter
*4 button - 4 color
Learning code and fix code
rolling code & super duplicator
copy face to face











MODEL: YOOZ

Remote control
433 & 315 Mhz transmitter
*4 button - 5 color
Learning code and fix code
rolling code & super duplicator
copy face to face













MODEL: LAMA

Remote control
433 & 315 Mhz transmitter
*2 button - 4 color
Learning code and fix code
rolling code & super duplicator
copy face to face







KONEGaTes

Accessories & safety



Receiver & Transmitter

Receiver 4 relay - N.O & N.C Installation launch is very easy Full support Frequency 433 & 315 MHZ optional. working with all learning code. Working Volt:12~30 AC & DC Output crrent:< 10A Memory channel: 500 button Connect wire cable :25 cm



LOOP DETECTOR

Earth safety ring for gates Toyal loop plus connection wiring supply voltage 230V output relays 240V/5A







Photocell Detector 180°

outdoors and indoor 250m to 750m infrared digital pulse supply voltage AC12-18V DC12-24V



photocell sensor 609 - 180°

supply voltage AC/DC 12-24 infra-Red Frequency 1.92 Khz Wave length 940nm relay output 1A max 36V relay output N.C / N.O delecting range 15m



photocell sensor 610 - 180°

supply voltage AC/DC 12-24 infra-Red Frequency 1.92 Khz Wave length 940nm relay output 1A max 36V relay output N.C / N.O delecting range 15m



Warning lights Flasher LED 24 V - 220 V

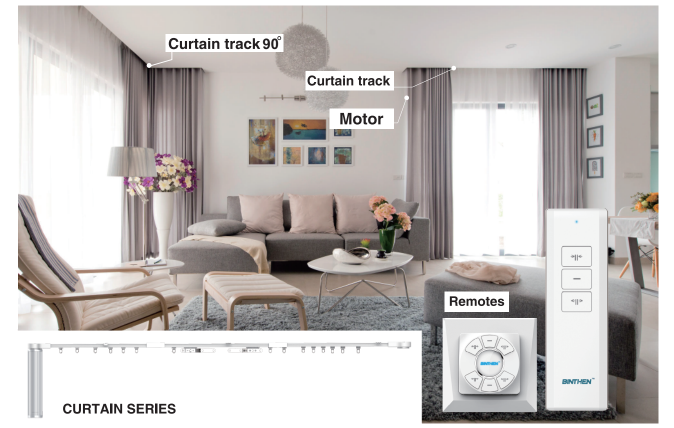
Home Automation

Automatic operator curtain











WIFI



Super Silent



Manual Operation



Assembled Fast



Distributed by

Find out more about kone gates products and services on the website:

www.konegates.com



www.konegates.com

Unit 10, NO 1022 - Simonkatu.st Near Kaivokatu - Helsinki , Finland



