# Wil

# For private, public and industrial car parks.

Electromechanical barriers, 24Vdc, with adjustable speed and anti-crushing safety feature.

### Four versions:

up to 4m (WIL4, WIL4I), up to 6m (WIL6, WIL6I) Galvanised steel, painted case or AISI 304 (WIL4I, WIL6I) Incorporated control unit, can be removed, making wiring and maintenance easier Easy to install: the bar can be assembled on either the right or left hand side indifferently Easy to balance: linear adjustment of the spring

# The system will operate during

**a blackout** by means of internally fitted, rechargeable batteries. The limit switches for slowdown during

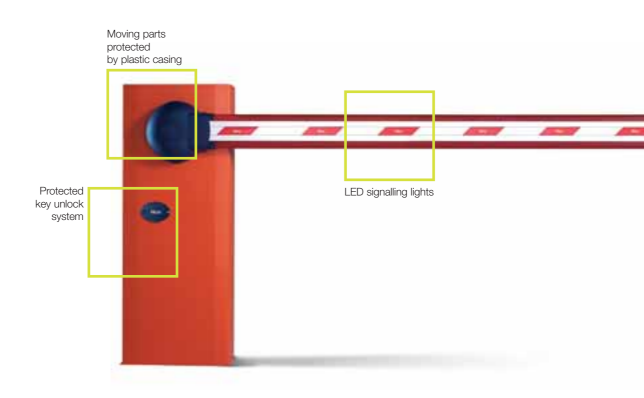
both opening and closing can be adjusted both mechanically and electronically

# Speed can be electronically adjusted:

WIL4, 3.5 second minimum opening time; WIL6, 5 second opening time

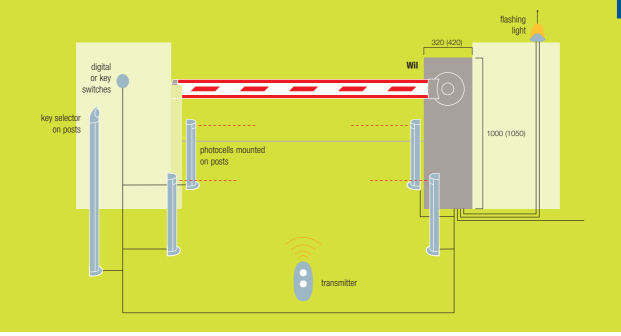
Anti-crush safety feature in opening and closing Painted aluminium bar profile: easy to assemble the signalling lights and pneumatic edge

LED signalling lights: highly efficient and long-lasting Easy to operate, protected key-operated unlock system.



Code	Description
WIL4	for bars max. 4m long, irreversible 230Vac, 24Vdc motor, with galvanised steel painted case
WIL4I	for bars max. 4m long, irreversible 230Vac, 24Vdc motor, with satin stainless steel case
WIL6	for bars max. 6m long, irreversible 230Vac, 24Vdc motor, with galvanised steel painted case
WIL6I	for bars max. 6m long, irreversible 230Vac, 24Vdc motor, with satin stainless steel case

Approximate draft



Technical specifications	2	WIL4 WIL4I	WIL6 WIL6I
Power	, (Vac 50/60Hz)		230
Emergency power supply (Vdc)		24	
Power absorbed	(W)	180	100
Current absorbed	(line) (A)	1	0.5
Current absorbed	(motor) (A)	8	5
Protection level (IP)		44	
Reduction ratio		1/456	
Torque	(Nm)	150	220
Minimum opening time	(S)	3.5	5
Working temp. (°C Min/Max)		-20 ÷ +50	
Work cycle	(%)	80	
Dimensions	(mm)	320x1000x290	420x1050x290
Weight	(Kg)	46	54

# Utilisation limits

# WIL6 / WIL6I up to 8m with WA24 (bar without accessories), with no limits to speed

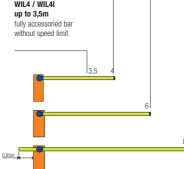
WIL6 / WIL6I up to 6m fully accessoried bar with speed limit and a WA13 rack max lenght of 4m

or WA13 rack lenght 6m, without shockproof rubber strip WA2

#### WIL4 / WIL4I up to 4m

fully accessoried bar with speed limit and a WA13 rack max lenght of 2m or 4m rack lenght without shockproof rubber strip WA2

#### WIL4 / WIL4I



Bar lenght (m)

N.B. tubular aluminium bars don't need the use of accessories. (only WA11)

# Wil accessories

# Accessories for WIL4 / WIL4I



**WA1** aluminium bar, painted white 36x73x4250mm

Pc/pack 1



**WA2** 8m pack of red shockproof rubber strip with caps to close WA1 bar

Pc/pack 1



WA3 aluminium bar, painted white Ø70x4250mm, suitable where there are strong winds only with WA11 Pc/pack 1



WA4 connection for the WA3 bar

Pc/pack 1



**WA14** joint for rods WA1 (from 1850mm to 2400mm)

Pc/pack 1



**WA15** anchorage base with clamps

Pc/pack 1

# Accessories for WIL6 / WIL6I



WA21 aluminium bar, painted white 36x94x6250mm

Pc/pack 1



WA22 modular bar, plus joint painted white, 2 sections 36x94x3125mm

Pc/pack 2



**WA16** connection for the WA7 bar

Pc/pack 1

**WA8** 

anchorage base with clamps





**WA24** tubular telescopic bar in white painted aluminium, max. length 8m, complete with mobile support WA12, counterweight and connector Pc/pack 1



WA6 pack 12m of red, shockproof, rubber strip with caps to close the bars WA21, WA22

Pc/pack 1



WA7 tubular aluminium bar, painted white Ø90x6250mm suitable where there are strong winds, only with WA11 Pc/pack 1

# **Common accessories**



WA9 pack of flashing signals, wired for WA1, WA21, WA22 bars

Pc./pack 6



WA20 spare control unit



WA10 red adhesive reflector strips

Pc./pack 24



**WA11** adjustable stand for bars

Pc./pack 1



WA12 mobile stand for bars

Pc./pack 1



WA13 aluminium rack (2m) for WA1, WA21, WA22 bars

Pc./pack 1



**CARICA** plug-in card for battery charger

Pc./pack 1



B12-B 12V 6Ah batteries

Pc./pack 1