

## KIT K400 - K600

400 Kg - 600 Kg



## KIT K500

500 Kg



## KIT K800 - K1100

800 Kg - 1.100 Kg

## KIT K1400 - K2200

1.400 Kg - 2.200 Kg



## KIT PRINCE

3 m - 250 Kg



## KIT KING EVO

4 m - 400 Kg

## SET KING EVO L SUPER

7 m - 700 Kg



## KIT PREMIER

3 m - 300 Kg



## KIT DUKE 110° DUO

3,5 m - 800 Kg

## KIT DUKE 110°

3,5 m - 800 Kg



## SET RADIO

Set NOVA Wi-Fi

Set NO TOUCH Wi-Fi



## SET BOSS

9 m<sup>2</sup> - 3 m

12 m<sup>2</sup> - 6 m



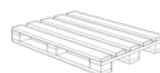
# KIT K400 - K600



## KIT K400 - K600

- 1 K400 or K600 24V equipped with built in L1 24V-CRX pc board
- 1 APP card (for control via bluetooth)
- 1 SUN 2CH 2-channel transmitter
- 1 pair of FIT SLIM photocells
- 1 SAIL blinker with built-in 433 MHz antenna
- 1 warning plate and instructions manuals

24 x



## FOR SLIDING GATES WEIGHING UP TO 600 Kg

AD00914	KIT K400 FCM with magnetic limit switches (up to 400 Kg) (with impact sensor)
AD00940	KIT K600 FCM with magnetic limit switches (up to 600 Kg) (with impact sensor)

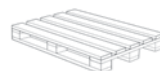
# KIT K500



## KIT K500

- 1 K500 equipped with built in K-CRX pc board
- 1 SUN 2CH 2-channel transmitter
- 1 pair of FIT SLIM photocells
- 1 S18 key selector
- 1 SAIL blinker with built-in 433 MHz antenna
- 1 warning plate and instructions manuals

24 x



## FOR SLIDING GATES WEIGHING UP TO 500 Kg

AD00500	KIT K500
---------	----------

# KIT K800 - K1100



## KIT K800 - K1100

- 1 K800 or K1100 equipped with built in L1-CRX pc board
- 1 APP card (for control via bluetooth)
- 1 SUN 2CH 2-channel transmitter
- 1 pair of FIT SIM photocells
- 1 SAIL blinker with built-in 433 MHz antenna
- 1 warning plate and instructions manuals

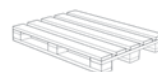


167

## FOR SLIDING GATES WEIGHING UP TO 1100 Kg

AD31130	KIT K800 FCE	(up to 800 Kg)
AD31136	KIT K800 FCM	(up to 800 Kg)
AD31139	KIT K800 24V FCM FAST	(up to 800 Kg) (with impact sensor/encoder)
AD31128	KIT K1100 FCE	(up to 1100 Kg)
AD31129	KIT K1100 FCM	(up to 1100 Kg)

18 x



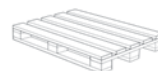
# KIT K1400 - K2200



## KIT K1400 - K2200

- 1 K1400 or K2200 equipped with built in L1-CRX pc board
- 1 APP card (for control via bluetooth)
- 1 SUN 2CH 2-channel transmitter
- 1 pair of FIT SIM photocells
- 1 SAIL blinker with built-in 433 MHz antenna
- 1 warning plate and instructions manuals

18 x



## FOR SLIDING GATES WEIGHING UP TO 2.200 Kg

AD31140	KIT K1400 FCE	(up to 1.400 Kg)
AD31142	KIT K1400 FCM	(up to 1.400 Kg)
AD31150	KIT K2200 FCE	(up to 2.200 Kg)
AD31152	KIT K2200 FCM	(up to 2.200 Kg)

# KIT PRINCE



## KIT PRINCE 24V

2 PRINCE 24V

1 B2 24V-CRX electronic pc board

1 APP card (for control via bluetooth)

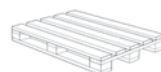
1 SUN 2CH 2-channel transmitter

1 pair of FIT SLIM photocells

1 SAIL blinker with built-in 433 MHz antenna

1 warning plate and instructions manuals

21 x



**FOR SWING GATES LEAVES WEIGHING UP TO 250 Kg AND UP TO 3 m LONG**

AD00738 KIT PRINCE 24V with B2 24V-CRX (with impact sensor)

# KIT KING EVO



## KIT KING EVO - SET KING EVO L

2 KING EVO or KING EVO L

1 B2-CRX electronic pc board

1 APP card (for control via bluetooth)

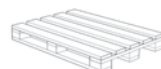
1 SUN 2CH 2-channel transmitter

1 pair of FIT SLIM photocells

1 SAIL blinker with built-in 433 MHz antenna

1 warning plate and instructions manuals

12 x



**FOR SWING GATES LEAVES WEIGHING UP TO 700 Kg AND UP TO 7 m LONG**

AD14050B	KIT KING EVO	(400 Kg - 4 m)
AD14094	KIT KING EVO 24V with B2 24V-CRX (with impact sensor)	(400 Kg - 4 m)
AD14070	SET KING EVO L	(500 Kg - 5 m)
AD14070S	SET KING EVO L SUPER	(700 Kg - 7 m)



# KIT PREMIER



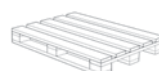
## KIT PREMIER 24V

- 1 PREMIER 24V (MASTER) with built in B2 24V-CRX pc board
- 1 PREMIER 24V (SLAVE)
- 2 standard levers
- 1 APP card (for control via bluetooth)
- 1 SUN 2CH 2-channel transmitter
- 1 pair of FIT SLIM photocells
- 1 SAIL blinker with built-in 433 MHz antenna
- 1 warning plate and instructions manuals



167

15 x



FOR SWING GATES LEAVES WEIGHING UP TO 300 Kg AND UP TO 3 m LONG

AD18018 KIT PREMIER 24V with B2 24V-CRX (with impact sensor)

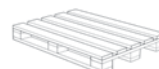
# KIT DUKE 110° DUO



## KIT DUKE 110° DUO

- 2 DUKE 110°
- 2 DUO RELEASES with key and lever
- 1 B2-CRX electronic pc board
- 1 APP card (for control via bluetooth)
- 1 SUN 2CH 2-channel transmitter
- 1 pair of FIT SLIM photocells
- 1 SAIL blinker with built-in 433 MHz antenna
- 1 warning plate and instructions manuals

12 x



FOR SWING GATES LEAVES WEIGHING UP TO 800 Kg AND UP TO 3,5 m LONG

AD10981 KIT DUKE 110° DUO (needs 2 foundation boxes code ACG8434)  
AD10939 KIT DUKE 24V 110° DUO with B2D 24V-CRX (with impact sensor) “

# KIT DUKE 110°



KIT DUKE 110°
2 DUKE 110°
2 RELEASES with EURO DIN cylinder
1 B2-CRX electronic pc board
1 APP card (for control via bluetooth)
1 SUN 2CH 2-channel transmitter
1 pair of FIT SLIM photocells
1 SAIL blinker with built-in 433 MHz antenna
1 warning plate and instructions manuals

12 x



FOR SWING GATES LEAVES WEIGHING UP TO 800 Kg AND UP TO 3,5 m LONG		
AD10980	KIT DUKE 110°	[needs 2 foundation boxes code ACG8435]
AD10938	KIT DUKE 24V 110° with B2D 24V-CRX (with impact sensor)	“



## SET NOVA Wi-Fi - Type D safety device

EN 12978 - EN 13849-1 PL"c" CAT2

- NOVA Wi-Fi is a certified EN 12978, EN 13849-1 PL"c" CAT.2 safety device if managed by a RIB control panel equipped with safeties self-test.
- MASTER Wi-Fi OS can manage up to 6 pairs of NOVA Wi-Fi photocells, identifying them uniquely.
- The infrared signal of the photocell is available on 2 different selectable frequencies.
- The range of the infrared signal of the photocell is above 25 m.
- The range of the radio signal of the photocell is above 20 m.
- The receiver of the photocell signals to the MASTER Wi-Fi OS when the batteries are discharged (about a week before). MASTER Wi-Fi emits an acoustic warning.
- Battery life of 3 years.



AD08037 SET NOVA Wi-Fi include devices NOVA Wi-Fi, MASTER Wi-Fi OS, Antenna 868 MHz, 4 batteries 1,5V AA 12÷24V ac/dc



- MASTER Wi-Fi OS can be connected to dual input panels for the separate management of the TOUCH Wi-Fi 2.0 and VERTIGO Wi-Fi safety strips when opening and closing.
- MASTER Wi-Fi OS manages NOVA Wi-Fi and VERTIGO Wi-Fi photocells, TOUCH Wi-Fi 2.0 safety strips, SPARK Wi-Fi blinkers.



## SET NO TOUCH 868 MHz - Type E safety device

EN 12978 - EN 13849-1 PL"c" CAT2

- REPLACE THE SAFETY EDGE WITH A WIRELESS PHOTOCELL TO PREVENT IMPACTS WITH SECTIONAL DOORS AND ROLLING SHUTTERS
- NO TOUCH 868 MHz is an EN 12978, EN 13849-1 PL"c" CAT.2 certified safety device if managed by an electronic panel equipped with self-test.
- MASTER NO TOUCH can manage 2 safety devices.
- The NO TOUCH 868 photocells prevent contact with any obstacles thanks to their infrared beam approximately 13 cm from the lower edge of the door.
- The range of the infrared signal of the photocells can be selected from 5 or 10 m.
- The range of the radio signal from the photocells is 20 m.
- THE 868 NO TOUCH PHOTOCELLS ARE ON ONLY WHILE THE DOOR IS OPERATED. Thanks to the SLEEP MODE function, when the door is stopped the photocells switch off and this maintains the battery charge over time.
- Additional safety: RED 2.0 TRANSMITTER (code ACG6202B) connected to NC contact (not supplied) to be applied to the wicket door inserted in the main door. It works only if the NO TOUCH 868 photocell has already been programmed. THE RED 2.0 TRANSMITTER IS ALWAYS ACTIVE AND IF THE PEDESTRIAN DOOR OPENS (and therefore the NC contact to which it is connected opens) IT BLOCKS THE ACTION OF THE MAIN DOOR.
- The photocell signals to the MASTER NO TOUCH board when the batteries are about to run down completely (about a week earlier). MASTER NO TOUCH emits an acoustic signal.
- The battery life is 3 years



AD08037 SET NOVA Wi-Fi include devices NOVA Wi-Fi, MASTER Wi-Fi OS, Antenna 868 MHz, 4 batteries 1,5V AA 12÷24V ac/dc

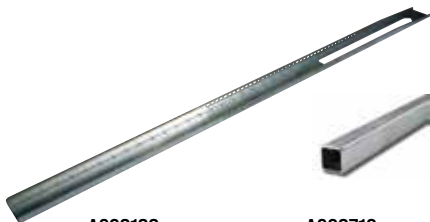
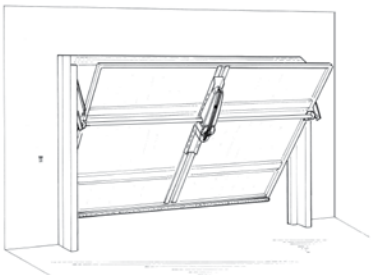
# SET BOSS



FOR UP-AND-OVER GARAGE DOORS WITH A MAX. SURFACE OF 9 m<sup>2</sup> AND WIDTH UP TO 3 m



AA40833D BOSS MASTER 230V



ACG8188

ACG8710



ACG8720



ACG8725



ACG6052



ACG5450

AD00833D SET BOSS 230V in the CENTRE of the door		
contains:	1 AA40833D	BOSS 230V MASTER (with control panel and receiver 433 MHz)
	1 ACG8188	Fixing plate L = 1,95 m
	1 ACG8710	TUBE for motor shaft L = 3 m
	1 ACG8720	Pair of STRAIGHT TELESCOPIC LEVER
	1 ACG8725	Accessories for lateral transmission
	1 ACG6052	SUN 2CH 2-channel Transmitter
	1 ACG5450	Aerial 433 MHz





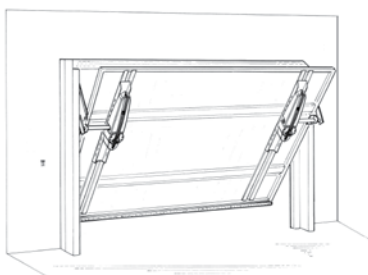
FOR UP-AND-OVER GARAGE DOORS WITH A MAX. SURFACE OF 12 m<sup>2</sup> AND WIDTH UP TO 6 m



167



AA40836D BOSS SLAVE 230V



AA40833D BOSS MASTER 230V



ACG8188



ACG8720



ACG8715



ACG6052



ACG5450

**AD00835D SET of 2 BOSS 230V on BOTH SIDES of the door**

contains:	1 AA40833D	BOSS 230V MASTER (with control panel and receiver 433 MHz)
	1 AA40836D	BOSS 230V SLAVE
	2 ACG8188	Fixing plate L = 1,95 m
	1 ACG8720	Pair of STRAIGHT TELESCOPIC LEVER
	1 ACG8715	Accessories for lateral transmission for 2 BOSS
	1 ACG6052	SUN 2CH 2-channel Transmitter
	1 ACG5450	Aerial 433 MHz