

MhouseKit WK2

For wood or PVC swing gates with large pillars



Kit for automation of a residential two-leaf gate, each leaf measuring up to 1.8m in width and weighing up to 200kg

Especially suitable for gates made of wood or PVC



Easy installation with the Mhouse ECSBus system:

only two wires are required for polarity free connection of the main system components.

The colour-coded terminals, each of which identifies a set, enable quick, error-proof connections. The aerial is integrated in the flashing light for greater protection.

No welding is required for system installation

Compact and fast: WK2 is ideal for gates with very deep pillars, which can be easily operated thanks to its articulated arm. Its smooth and precise movements make it suitable for the most delicate gates

No waiting in front of the gate:
only 10 seconds to open and close (in perfect installation conditions, making the most of the whole run and with a 90° opening)

"Plug 'n Play" connections
very simple and quick, with easy identification of wires and terminals

Extra safe thanks to the low-voltage connections (24V), the safety accessories and the automatic obstacle detection feature

Auto-programming: WK2 automatically calculates the most suitable operating parameters for each gate

Autodiagnostic system identifies and immediately signals any connection errors or malfunctions

Modular control card with integrated receiver

- 2 speeds
- Timed and adjustable automatic closing function
- Programming of new transmitters (up to 150)
- Adjustable partial opening function
- Pause time adjustment
- Obstacle sensitivity adjustment
- Automatic recognition of NC-NO-8.2K safety devices, if installed

Quick motor release
for manual gate operation

No black-out: the buffer batteries guarantee up to ten opening and closing manoeuvres even in the event of power outages (accessory)

mhouse
Mhouse
Via Pezza Alta 13
31046 Oderzo TV Italia
Tel. +39 0422 202 109
Fax +39 0422 853 585
info@mhouse.biz
www.mhouse.com

Installation



Connections

The gauges of the required power cables are specified on the technical literature (the length varies according to the installation layout)

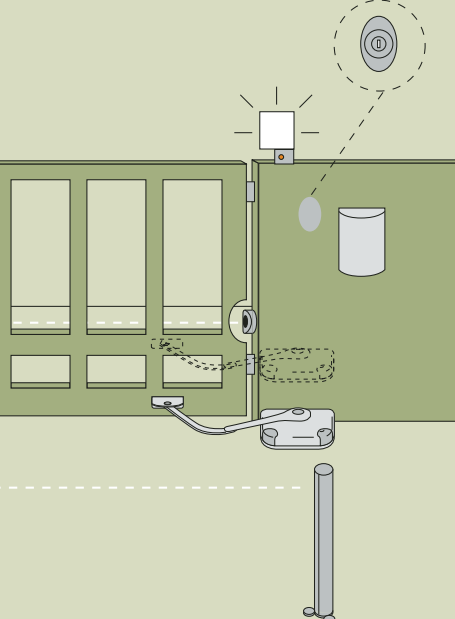
Verifications and setup

Make sure that adequate clearance is provided for arm movement

Operating limits

Max weight of leaf (kg)	200
Max length of leaf (m)	1.8
Max opening angle	120°
Max no. of manoeuvres/day	50*
Operating temperature (°C)	-20 ÷ +50

* opening + closing



- 1** Secure the motor to the ground or post using the mounting plate



- 2** Attach the arm to the gate using the appropriate bracket; observe the dimensions shown in the instructions



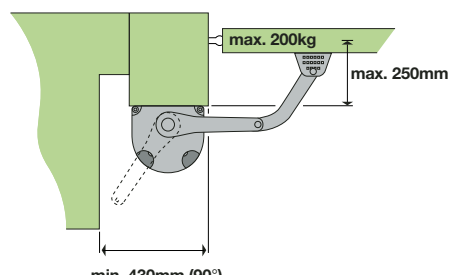
- 3** Install and connect all the system elements



- 4** Connect the wires with the terminals to the control unit and start the automatic programming function



- 5** The system is ready to receive your commands!



Each Kit WK2 contains:

2 WK1 Electromechanical gear motors.
Three Mhouse release keys
and mounting plate included

2 WKA Curved anti-shear arms



2 TX4 433.92MHz 4 buttons variable code transmitters



1 PH1 Pair of wall-mounted autosynchronized photocells



1 KS1 Two-position (open/stop)
key-operated selector switch
with pair of metal keys



1 FL1 Adjustable flashing light
with incorporated aerial



1 CL2 External control unit for
control of two WK1 gear motors
with integrated 433.92MHz
variable code receiver



Accessories:

DS1 13-key digital switch
with programmable code,
via radio



EL1 12V electric lock
interface



PT50 Two posts of 485mm high complete
with a pair of premounted photocells

PT100 Two posts of 945mm high complete
with two pairs of premounted photocells



PR1 24V buffer battery
for emergency power
supply

