

## KARATIS CONNECT ORNO by avidsen motor drive kit for garage door, Wi-Fi, 80kg

Marka: ORNO by Avidsen | Symbol: OR-NBR-AV-4500 | Ean: 5908254813474



### PRODUCT DESCRIPTION

Do you ever leave home and wonder if you closed the garage door? With the KARATIS there is no need to worry any longer. Just a glance at your phone and you can immediately check whether the gate is closed – if not, you can close it with one click in the app.

The garage door drive with a pulling force of 400 N and a load capacity of up to 80 kg is **designed for sectional gates** (up to a height of 2.1 m) and swing gates (up to 2.2 m).

The set includes everything you need for assembly: a rail, chain and two remote controls with detection range of up to 50 m in the open space.

**Thanks to the soft-start/soft-stop mode, the motor drive slows down at the start and when closing the gate, making it quiet and smooth, and the gate does not jerk when opening and closing.** The mechanism is not exposed to overload and will function for years.

**The built-in 3W LED lamp** automatically turns on when the motor drive is running, illuminating the garage when you enter or leave after dark.

The greatest convenience is provided by **Wi-Fi and integration with the Tuya Smart app**, as well as support of Google and Alexa voice assistants. So, you may open or close the gate without even reaching for your phone – just one voice command is enough.

## TECHNICAL DATA

### General information:

Nominal voltage:	230
Max. door/gate height [mm]:	2200
Max. weight of door/gate [kg]:	80
Max. tensile force:	400
With rail runner:	tak
With interior push-button:	nie
Soft run:	tak
Gate opening time [s]:	28
Maximum number of cycles in one day:	50
Information about position of your gate in App:	tak
Frequency radio receiver [MHz]:	433.92
With manual transmitter:	tak
With lighting:	tak
Can be connected to smartphone:	tak
Wi-Fi Frequency:	2,4GHz
Wi-Fi standard:	802.11 b/g/n

App:	Tuya Smart
Compatible with Google Assistant:	tak
Compatible with Amazon Alexa:	tak



