



# SECTIONAL DOOR OPENERS

## SD1000 Std



- Max garage door size: 15m<sup>2</sup>
- Max door weight up to 150kg
- Max peak pulling force: 1000N
- Rolling code technology
- 433.92 MHz transmitter frequency
- Soft start / soft close
- Adjustable operating speed
- Belt drive
- Easy set up & remote coding
- Maintenance alarm
- Reversing system complies with AS/NZS 60335-2-95

## SD1000 Pro



- Max garage door size: 15m<sup>2</sup>
- Max door weight up to 150kg
- Max peak pulling force: 1000N
- Rolling code technology
- 433.92 MHz transmitter frequency
- Soft start / soft close
- Adjustable operating speed
- Belt drive
- Easy set up & remote coding
- Maintenance alarm
- Reversing system complies with AS/NZS 60335-2-95
- Built in F-linX Wi-Fi
- Wireless PE Beam and Wireless E-Lock compatibility

## SD1500 Pro



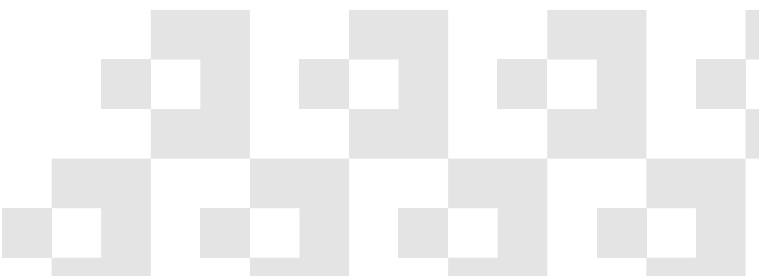
- Max garage door size: 23m<sup>2</sup>
- Max door weight up to 250kg
- Max peak pulling force: 1500N
- Rolling code technology
- 433.92 MHz transmitter frequency
- Soft start / soft close
- Adjustable operating speed
- Belt Drive up to 210kg
- Chain Drive from 210-250kg
- Easy set up & remote coding
- Maintenance alarm
- Reversing system complies with AS/NZS 60335-2-95
- Built in F-linX Wi-Fi
- Wireless PE Beam and Wireless E-Lock compatibility



**SCAN HERE**

For new products and the most up to date information, please check

[doorworks.com.au](http://doorworks.com.au)



## Multi Drive 1500 Pro

Includes Wireless E-Lock and Wireless PE beams



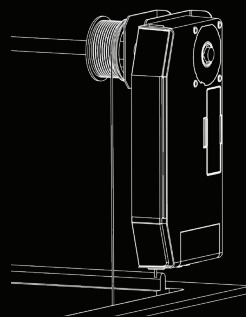
- Max garage door size: 18m<sup>2</sup>
- Max door weight up to 165kg
- Max peak pulling force: 1500N
- Rolling code technology
- 433.92 MHz transmitter frequency
- Soft start / soft close
- Adjustable operating speed
- Side mounted installation as standard
- For ceiling / rail mounted option, belt drive adapter and rail sold separately
- Easy set up & remote coding
- Maintenance alarm
- Reversing system complies with AS/NZS 60335-2-95
- Built in F-linX Wi-Fi

## Installation Options

Ceiling / Rail mounted installation



Side mounted installation





# ROLLER DOOR OPENERS

## RD1000 Std



- Max garage door size: 20m<sup>2</sup>
- Max peak pulling force: 1000N
- Max door curtain weight: 130kg
- Rolling code technology
- 433.92 MHz transmitter frequency
- Electrical Input: 240V, 50Hz
- Courtesy LED light included
- Manual disengagement system
- Electronic limit system
- Reversing system complies with AS/NZS 60335-2-95

## RD1000 Pro

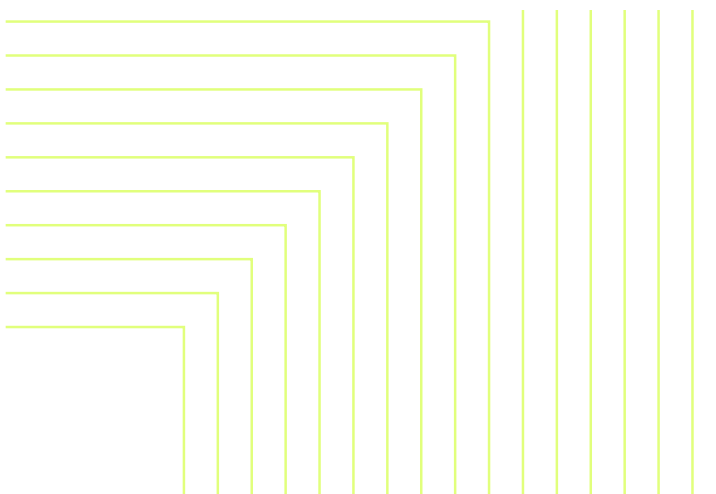


- Max garage door size: 20m<sup>2</sup>
- Max peak pulling force: 1000N
- Max door curtain weight: 130kg
- Rolling code technology
- 433.92 MHz transmitter frequency
- Built in F-linX Wi-Fi
- Electrical Input: 240V, 50Hz
- Courtesy LED light included
- Manual disengagement system
- Electronic limit system
- Reversing system complies with AS/NZS 60335-2-95
- Wireless PE Beam compatibility

## RD1500 Pro



- Max garage door size: 28m<sup>2</sup>
- Max peak pulling force: 1500N
- Max door curtain weight: 270kg
- Rolling code technology
- 433.92 MHz transmitter frequency
- Built in F-linX Wi-Fi
- Electrical Input: 240V, 50Hz
- Courtesy LED light included
- Manual disengagement system
- Electronic limit system
- Reversing system complies with AS/NZS 60335-2-95
- Wireless PE Beam compatibility



## ACCESSORIES



### F-linX App

Enjoy complete control of your garage door from your smartphone — open, close and monitor it anytime, anywhere. Stay informed with instant alerts, activity history and easy access to connected accessories all in one app.

View the full accessories range at [doorworks.com.au](http://doorworks.com.au)



### Smart Camera

Add video services to your garage with a Smart Camera. With 3K HD colour resolution, dual-band Wi-Fi, cloud storage, motion detection, night vision and two way audio with built in speaker and microphone, you can monitor your garage from anywhere in the world for free. Available as wired only.



### E-Lock

The E-Lock enables remote control and status monitoring. When the doors is completely closed, the E-Lock automatically locks.



### PE Beams

Allows the garage door to automatically reverse when its sensory light beam is broken by an obstruction, helping to protect your family from injury and your car from damage caused by contact.