WE POWER YOUR DRIVE

GARAGE DOORS, JUST GOT EUROPEAN

4D Doors, with their partners, have been a leading manufacturer of garage door openers for more than 50 years. With our production facility in Germany, 4D Doors satisfies a wide range of customers needs by offering reliable and practical solutions.

All components found in 4D Doors products are of the highest quality. Endurance testing and rigorous final inspection ensure the quality and reliability that 4D Doors is famous for.

4D DOOR'S FULL RANGE OF QUALITY PRODUCTS

- Garage door openers
- Underground car park and industrial door openers
- Swing and sliding gate drives
- Parking shut-off systems
- Wireless remote controls
- Garage Doors
- Gates

DOORS JUST GOT EXCITING CHOOSE 4D DOORS





office@4ddoors.com.au www.4ddoors.com





CO2 Savings* 220 kgs

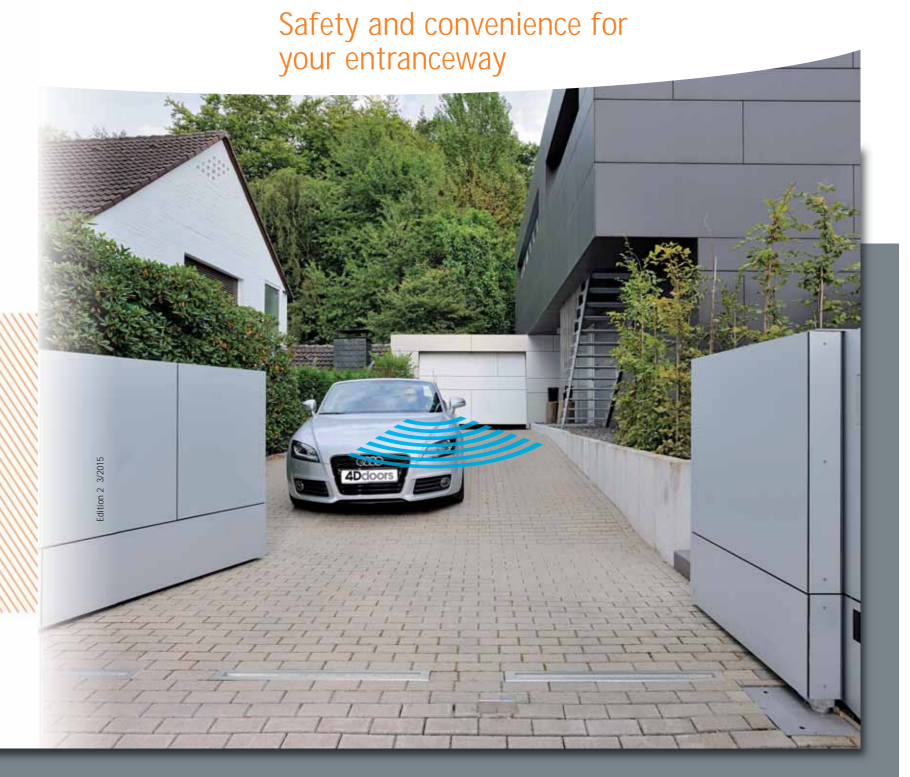
By comparison the average Australian home generates 1,333kg CO2 per month.

Master Craftsman and Installers



CERTIFIED SAFETY 24 V MOTOR BiSure RADIO TECHNOLOGY 230 V MOTOR

Swing and sliding gate openers for private and commercial applications





The 4Ddoors swing and sliding gate openers: Safe, convenient and reliable

4Ddoors swing and sliding gate openers ensure that your entrance gates need never be laboriously opened by hand, even with heavy traffic volumes, rain or snow. The push of a button is all it takes to open and close your entrance gate at any time, reliably, quickly and safely. Our powerful drives are perfect for any application and can also be simply retrofitted: Select the ideal 4Ddoors drive for your private home or for commercial applications from our extensive product range. Regardless of which Berner opener you decide on, you have selected high quality, state-of-the-art technology and a step forward for safety.

BiSure RADIO TECHNOLOGY

SENSITIVE OBSTACLE DETECTION SYSTEM
CONVENIENT
24 V MOTOR
ROBUST

DURABLE 230 V MOTOR

The powerful 4Ddoors arguments



Sensitive obstacle detection system

With the integrated, intelligent automatic shutdown function, the gate detects obstacles, stops immediately and automatically opens again. As a result, there is no risk of getting caught in the door.



Soft start and soft stop

The integrated automatic soft start and soft stop guarantee safe and reliable gate travel. The 4Ddoors opener opens and closes the gate particularly quietly and runs absolutely smoothly whilst doing so. Long service life and functionality are amongst our top priorities.



Robust and durable

The weatherproof and durable materials that we use for our drives guarantee a long service life and fault-free day-to-day use. Inherent in typical 4Ddoors quality is the use of high quality and robust materials, making Berner products nigh on indestructible!



Made in Germany

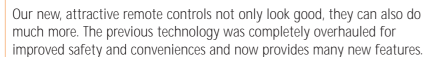


www.4ddoors.com.au



The new 4Ddoors wireless technology

Multifunctional with new design







The benefits:

Bidirectional encryption method

Highest security level against the scanning and reading of the radio signal

 Remote control with BiSure wireless technology confirms the successful transmission of the signal with the orange LED

Compatibility with the current Berner wireless system

Batteries in standard AAA size - for long service life

Safe and stable range

* With your 4Ddoors garage door opener the multi-coloured LED on the 5-channel remote control indicates the gate status.

successful transfer of the signal.

Practical and versatile in use

Versatile 4Ddoors accessories are always practical in daily use and leave nothing to be desired. Whether you want to open your door at the push of a button while on the move or if a stationary solution is optimal for your requirements, we offer intelligent solutions for indoor and outdoor areas. 4Ddoors accessories - safe and convenient.

The new remote control with BiSure wireless technology: Convenient and safe

BDS120

The practical BDS120 – simply attach it to your key chain and never search again. Small, attractive and always on hand.

BDS140

The mobile BDS140 - simply clip it onto the sun visor for convenient opening and closing at the push of a button - always close at hand and can also be used whilst driving. Optional mounting facility with practical wall mount.

The BDS120 and BDS140 remote controls receive the information from the gate radio receiver that the signal has been transferred securely and indicates this with the orange LED.

Easy battery replacement

A regular battery (AAA) can be used in the BDS140 remote control. So easy it's child's play.

www.4ddoors.com.a

4Ddoors Affordable Ingenuity

In focus:

The 4Ddoors safety advantage

4Ddoors swing and sliding gate openers are not only reliable and durable, above all they are particularly safe and that also includes extreme situations. Innovative technology, 100% safety, highest quality as well as the new BiSure wireless technology are typical for 4Ddoors openers – always a step ahead.

Extremely safe

Regardless of the current position of the gate, 4Ddoors swing and sliding gate openers ensure that it is 100% safe. The 4Ddoors opener will stop the gate at any stage of the opening or closing as soon as there is an obstacle in its path. The sensitive obstacle detection system stops the gate immediately, making trapping and damage impossible.

Reassuringly reliable

The soft-start and soft-stop functions which are integrated into the drive as standard, ensure quiet and safe gate movement. The gate runs smoothly and brakes gently when closing - reliably and quietly. This extends the service life of the complete gate system and guarantees trouble-free running when closing or opening the gate.

Permanent functional safety

The particularly robust and powerful 4Ddoors swing and sliding gate openers guarantee absolute functional and operational safety in any situation. The use of weatherproof materials makes our drives particularly durable and resilient.

Perfectly tailored accessories

The original 4Ddoors accessories make the use of our swing and sliding gate openers even more safe. For example, with gates where the field of view is restricted, light barriers detect people and objects without making contact and thus secure the entranceway reliably and simply.

BiSure inside

The new 4Ddoors BiSure wireless technology communicates with you - a glance is enough and you know whether your radio signal has been successfully received. That is especially safe and practical. Furthermore, the BiSure system incorporates anti-code-grabbing technology ensuring a particularly secure transfer of the radio signal, stability and greater range.



www.4ddoors.com.au

 5



4Ddoors swing gate openers for every application

The 24 V and 230 V 4Ddoors swing gate openers are suitable for both private and commercial—applications. They are permanently weatherproof and completely maintenance free. They open and close your entrance gate quietly and reliably and in all weather and every situation. Quiet running and absolute safety are of course inherent in this.

The elegant swing gate openers for your private entranceway

The cost-effective swing gate openers with 24 V motor are primarily used in private applications. The practical DA20 rechargeable swing gate drive is the ideal solution for entranceways that have no mains connection.

The starter package

The swing gate openers

DA20 Accu DA20

Suitable for single and double leaf swing gates - even where there is no mains connection

Max. gate weight: DA20 Akku: 120 kg · DA20: 220 kg

Max. width of gate leaf: DA20 Akku: 2.5 m · DA20: 2.5 m

The power package

The swing gate openers $\square \Delta \wedge \square$

DA40-L

Suitable for normal width and extra wide single and double leaf swing gates

DA40: 400 kg · DA40-L: 400 kg

Max. width of gate leaf: DA40: 2.5 m · DA40-L: 4 m

Accessories for the DA20 Accu



Weight: 8.8 kg Dimensions: 330 x 220 x 115 mm s 2 year guarantee



The 24 V 10 W solar panel

Dimensions: 580 (W) x 330 (H) mm



www.4ddoors.com.au

The new BDS140 4-channel remote control with wall mount and sun visor clip



24 V 230 V

High performance, powerful for private and commercial applications

Our powerful 24 V / 230 V swing gate openers are suitable for both private and commercial applications. Their area of application is with heavy gates and gates exposed to high volumes of traffic.

The swing door opener DX324

Self-locking swing door opener with mechanical emergency unlocking for single and double leaf swing gates with max. leaf width 3 m.

Max. gate weight: 250 kg*

The swing door opener $\begin{array}{c} DX524 \end{array}$

Self-locking swing door opener with mechanical emergency unlocking for single and double leaf swing gates with max. leaf width 5 m. Max. gate weight: 400 kg*

The swing door openers DX250SA

Compact electro-mechanical swing gate opener for single and double leaf swing gates with large post sizes and max. 2.5 m / 4 m leaf width

Max. gate weight: 300 kg* / 400 kg

The swing door opener DX400UF

Electro-mechanical in-ground swing gate opener for single and double leaf swing gates with max. leaf width 4 m.

* dependent on the width of the gate leaf

For standardised or heavy gates



Perfect for retro-fitting



Perfect for high quality gates for invisible installation



www.4ddoors.com.au







Compact and safe

Our compact swing gate openers with 24 V, 230 V and 400 V motors are suitable for both private and commercial applications. The robust, die-cast zinc housing makes them particularly durable and reliable. The controllers of 24 V / 230 V sliding gate are integrated into the housing. The 400 V sliding gate has an external control board. The sturdy height adjustable ground brackets and the gear rack that can be adjusted to suit your individual gate design are particularly practical. Housing, ground brackets and gear racks are of course permanently weatherproof and 100% maintenance free.



24 V

Functional and cost-effective in private applications

4Ddoors swing gate drives with 24 V motors are particularly well suited to private applications. Their attractive and compact housing provides trouble-free and safe operation.

The 24 V sliding gate drive C300

Sliding gate drive for max. gate weight up to 300 kg

Max. width of gate leaf: 6 m

The 24 V sliding gate drive C500

Sliding gate drive for max. gate weight up to 500 kg

Max. width of gate leaf: 8 m

The 24 V sliding gate drive $ctrlce{C800}$

Sliding gate drive for max. gate weight up to 800 kg

Max. width of gate leaf: 10 m



Also: Your safety is particularly important to us and for that reason all our drives have important safety functions such as automatic shut-off systems, obstacle detection, soft-start, soft-stop and many more.

www.4ddoors.com.au





The new BDS140 4-channel remote control

with wall mount and sun visor clip

24 V 230 V

400 V

Robust and powerful for private and commercial applications

The 4Ddoors sliding gate drives with 24 V, 230 V and 400 V motors have the advantage with power and strength and are suitable for both private and commercial applications. Even large and particularly heavy gates are moved quickly, quietly and safely.

The 230 V sliding gate drive CX1000

Sliding gate drive for max. gate weight up to 1000 kg

The 230 V sliding gate drive CX1500

Sliding gate drive for max. gate weight up to 1500 kg

The 230 V sliding gate drive CX2000

Sliding gate drive for max. gate weight up to 2000 kg

The 400 V sliding gate drive CX2000/400 V

Sliding gate drive for max. gate weight up to 2000 kg

The 24 V sliding gate drive

The 24 V sliding gate drive with frequency converter

CX2200

Sliding gate drive for max. gate









Technical specifications

DA20 DA40 DA40-L

Power 0.15 KW

End shut-off

With gate closing via an external stop or integrated end switch, programmable for gate opening

Door run speed

Depending on gate width 16 to 32 sec. with 90° opening angle

Gate locking

Electrical lock for pillar and ground locking, necessary from leaf widths larger than 2000 mm

Gate unlocking

On drive

Spindle unit with 24 V DC motor and self-locking worm drive, protection class IP 44

Max. 50 % shuttering (wind load)

Special fitting

For inclines up to max. 6 degrees

Radio remote control

4-button remote control included in delivery, Frequency: 868 MHz

Microprocessor controller

Soft-Start / Soft-Stop

For gentle, low-noise operation

Automatic shutdown

Force limitation for both running directions, self learning and self checking

Automatic closing

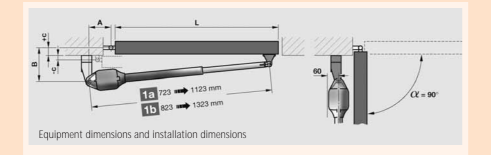
Individually adjustable (light barrier required)

Connection for safety devices

Single gate function

Overview of the 24 V swing gate opener

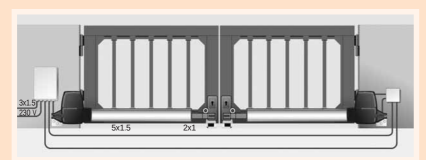
| Model | DA20 Akku | DA20 | DA40 | DA40-L |
|---------------------------------|------------|-------------|-------------|-------------|
| Max. weight of gate | 120 kg | 220 kg | 400 kg | 400 kg |
| Max. width of single gate leaf | 2.5 m | 2.5 m | 2.5 m | 4 m |
| Max. height of single gate leaf | 2 m | 2 m | 2 m | 2 m |
| Max traction/pulling force | 1000 N | 2000 N | 2500 N | 2500 N |
| Voltage for motor | 24 VDC | 24 VDC | 24 VDC | 24 VDC |
| Temperature range | -20 +60 C° | -20 +60 C° | -20 +60 C° | -20 +60 C° |
| Supply voltage | - | 230 V/50 Hz | 230 V/50 Hz | 230 V/50 Hz |



Swing gate drive DA20, DA40 L = 1000 --> 2500 mm, c = -30 --> +150 mm

| a string gate arrest 2 rest of 2 res | | | | | | | | | | |
|--|--------|-----|------|------|------|------|------|------|------|------|
| A (mm) | | | | | | | | | | |
| B (mm) | c (mm) | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 |
| | | | | | | | | | | |
| 100 | -30 | 95° | 100° | 105° | 110° | 115° | 118° | 120° | 122° | 125° |
| 120 | -10 | 95° | 100° | 105° | 108° | 112° | 115° | 117° | 120° | 122° |
| 140 | 10 | 95° | 100° | 103° | 105° | 108° | 112° | 115° | 118° | 120° |
| 160 | 30 | 95° | 98° | 100° | 102° | 105° | 108° | 112° | 115° | 110° |
| 180 | 50 | 93° | 96° | 98° | 100° | 103° | 105° | 108° | 103° | 98° |
| 200 | 70 | 93° | 96° | 98° | 100° | 103° | 105° | 100° | 95° | 92° |
| 220 | 90 | 93° | 95° | 97° | 99° | 102° | 97° | 93° | 90° | - |
| 240 | 110 | 93° | 95° | 97° | 99° | 94° | 90° | - | - | - |
| 260 | 130 | 92° | 94° | 90° | - | - | - | - | - | - |
| 280 | 150 | 90° | _ | _ | _ | _ | _ | _ | _ | _ |

| Swing gate drive DA40-L L = 1500> 4000 mm, c= -30> +210 mm A (mm) | | | | | | | | | | |
|--|--|--|--|--|---|--|---|---|--|---|
| B (mm) | c (mm) | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 |
| 100 120 140 160 180 200 220 240 260 280 300 320 | -30 -10 10 30 50 70 90 110 130 150 170 | 95° 95° 95° 95° 93° 93° 93° 93° 90° 90° | 100° 100° 100° 98° 96° 95° 95° 94° 94° 94° 93° | 105° 105° 103° 100° 98° 98° 97° 97° 97° 96° 96° 95° | 110° 108° 105° 102° 100° 100° 99° 99° 98° 97° 93° | 115° 112° 108° 105° 103° 103° 102° 101° 100° 99° 92° | 118° 115° 112° 108° 105° 105° 104° 103° 102° 102° 97° | 120° 117° 115° 112° 108° 107° 106° 105° 103° 93° | 122° 120° 118° 115° 112° 110° 108° 106° 105° 96° 90° | 125° 122° 120° 117° 114° 112° 110° 108° 105° 94° |
| 340 | 210 | 90° | 93° | 90° | - | - | - | - | - | - |



Mains supply

230 V 50 Hz NYY 3 x 1.5 (on-site)

Motor wiring

Connection wiring for the 24 V DC drive NYY 5 x 1.5 (on-site)

Electrical lock power supply wiring

24 V AC/DC (on-site); In the ground: NYY 3 x 1.5 On the leaf: H07RN-F 2 x 1

Additional control wiring

With buttons inside house such as pushbutton or key switch, e.g. NYY 4 x 0.8

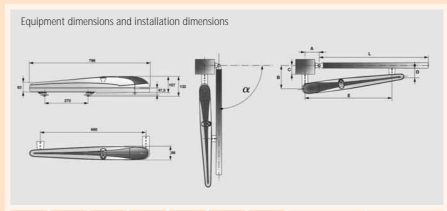
Lay all cables separately!

Overview of the 24 V / 230 V swing gate opener

| Model | DX324 | DX524 | DX250SA | DX424SA | DX400UF |
|--------------------------------|-------------|-------------|----------------|-------------|---------------------|
| Max. weight of gate | 250 kg* | 400 kg* | 300 kg* | 400 kg* | 400 kg* |
| Max. width of single gate leaf | 3 m | 5 m | 2.5 m | 4 m | 4 m |
| Max traction/pulling force | 1800 N | 2000 N | - | - | - |
| Max. torque | - | - | 180 Nm | 260 Nm | 450 Nm |
| Voltage for motor | 24 V DC | 24 V DC | 24 V DC | 24 V DC | 230 V AC |
| Opening angle | max. 110° | max. 110° | 110° | 110° | 110°/180° ** |
| Opening time | 13-19 Sek. | 20-40 Sek. | 16 Sek. | 17-24 Sek. | 110° in ca. 25 Sek. |
| Motor output | 120 W | 120 W | 120 W | 120 W | 310 W |
| Max. time for activation | 60 % | 60 % | 60 % | 60 % | 50 % |
| Supply voltage | 230 V/50 Hz | 230 V/50 Hz | 230 V AC/50 Hz | 230 V/50 Hz | 230 V/50 Hz |

* dependent on the width of the gate leaf ** with a special fitting

DX324



| max. α | A (mm) | B (mm) | C (mm) max. | D (mm) | E (mm) | t / 90° | L (m) | max. kg |
|--------|--------|--------|----------------|--------|--------|---------|---------------------------------|---------------------------------|
| 110° | 115 | 105 | 50 | 80 | 660 | 13s | 1,0 1,5 2,0 2,5 3,0 | 400 350 300 250 200 |
| 100° | 120 | 120 | 70 | 80 | 660 | 14s | 1,0 1,5 2,0 2,5 3,0 | 400 350 300 250 200 |
| 90° | 135 | 135 | 80 | 80 | 660 | 19s | 1,0 1,5 2,0 2,5 3,0 | 400 350 300 250 250 |

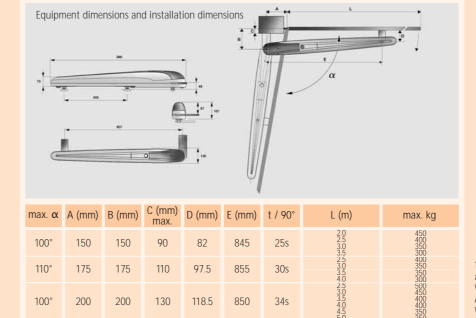
DX524

225

225

150

139



852

DX324 DX524 DX250SA DX424SA DX400UF

Via integrated end switch, via integrated end stops (DX324)

Gate locking

Electrical lock for pillar and ground locking, necessary from leaf widths larger than 2500 mm

Gate unlocking

On drive

Radio remote control

4-button remote control included in delivery Frequency: 868 MHz

Convenient control

With various controller variants

Soft-Start / Soft-Stop For gentle, low-noise operation

Quick close function Programmable

Adjustable power stages

Automatic closing

Connection for safety devices

Test function for safety circuit

Adjustable delay for two-leaf gate Pulse control (single button operation)

Plug-in terminal strip for radio receiver

Single gate function

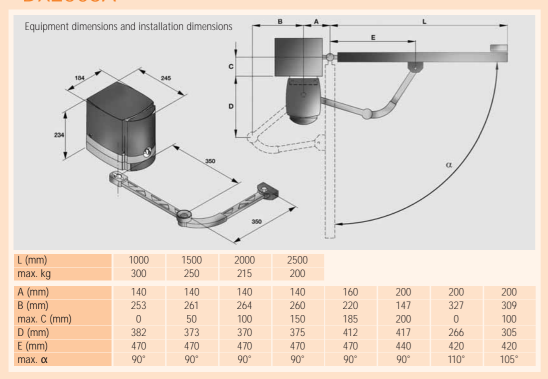
Learning of run-time for opening and closing directions

These dimensions apply to the stipulated gate widths with

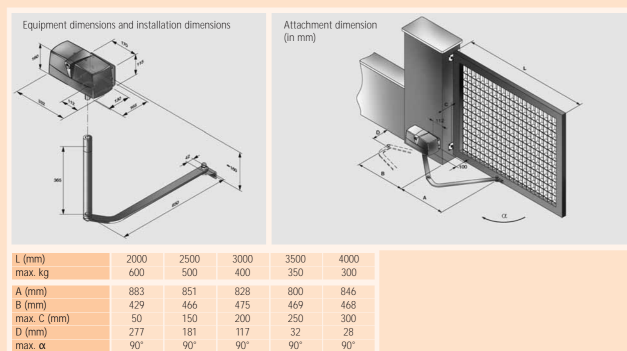
a max. height of 1.5 m. With taller gates the next highest gate width value for the A and B dimensions must be taken. With inclined gates (max. 5 %) the max. gate width must be reduced to 4 m.



DX250SA



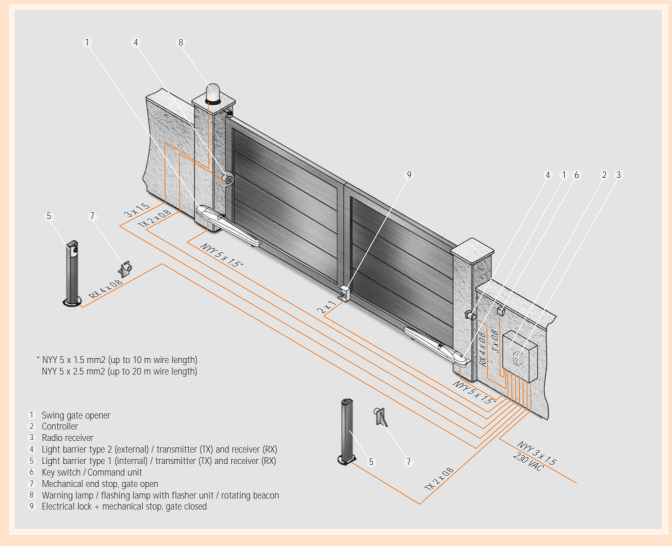
DX424SA



DX400UF



Cable laying diagram



C300 24 V C500 24 V C800 24 V

Power 0,17 KW

Duty cycle Max. 20 cycles per day

End shut-off Electronically programmable

Automatic shut-off system Force limitation for both running directions, self learning and self checking

Gate running speed ca. 0.16 m/sec.

Mounting Height adjustable for faster installation

Motor 24 V DC motor

Radio remote control 4-button remote control included in delivery, Frequency: 868 MHz

Microprocessor controller

Input for part-open button

Safety input for 8k2 closing edge safety device in opening and closing directions

Safety input for light barrier in closing direction

Optional relay for warning lamp or end position reporting, gate closed

Integrated, learning force limitation

LED display for fault diagnostics

All functions can be set via DIP switches

Automatic closing, adjustable (light barrier required)

Please note: Not suitable for inclined gates

Overview of the 24 V sliding gate opener

| Model | C300 | C500 | C800 |
|---|---------------------------|-----------------------------|-----------------------------|
| Max. weight of gate Max. width of single gate leaf | 300 kg 6 m | 500 kg 8 m | 800 kg 10 m |
| Max. gate area Max. traction/pulling force | 9 m ² 650 N | 12 m ² 1000 N | 15 m ² 1200 N |
| Max. gate running speed | 160 mm/sec. | 160 mm/sec. | 160 mm/sec. |
| Voltage for motor | 24 VDC | 24 VDC | 24 VDC |
| Temperature range | -20 +60 C° | -20 +60 C° | -20 +60 C° |
| Supply voltage | 230 V/50 Hz | 230 V/50 Hz | 230 V/50 Hz |

CX1024 24 V CX2200 230 V with frequency converter

Motor protection Integrated thermal cutout

Gate unlocking Emergency unlocking on drive in the event of a power failure as standard

Reduction transmission with maintenance free permanent lubrication

Installation

Precise adaptation through height adjustable installation base plate

Contactless and adjustable magnetic end switch

Convenient control system with various controller variants

Soft-Start / Soft-Stop For gentle, low-noise operation

Quick-close function Programmable

Power stages, adjustable

Automatic closing

CX1000 230 V CX1500 230 V CX2000 230 V CX2000 400 V

Motor protection Integrated thermal cutout

Gate unlocking Emergency unlocking on drive in the event of a power failure as standard

Transmission

Reduction transmission with maintenance free permanent lubrication

Precise adaptation through height adjustable installation base plate

End shut-off Contactless and adjustable magnetic end switch

Convenient control system with various controller variants

Soft-Start / Soft-Stop For gentle, low-noise operation (except for CX2000/400 V)

Quick-close function Programmable

Connection facility for safety devices

Test function for safety circuit

Pulse control (single button operation)

Plug-in terminal strip for radio receiver

Single gate function

Learning of run-time for opening and closing directions Brake function, adjustable

Input for third-party controls e.g. buttons, key switches, transponders etc.

Please note: Not suitable for inclined gates

Overview of the 24 V/ 230 V sliding gate opener

| Model | CX1024 | CX2200 |
|-----------------------------|----------------|----------------|
| Max. weight of gate | 1000 kg | 2200 kg |
| Max. gate running speed | 160 mm/sec. | 35-260 mm/sec. |
| Overload protection | Thermal Sensor | Thermal Sensor |
| Max. traction/pulling force | 900 N | 1660 N |
| Motor output | 550 W | 650 W |
| Max. time for activation | 40 % | 40 % |
| Supply voltage | 230 V/50 Hz | 230 V/50 Hz |

Power stages, adjustable (except for CX2000/400 V)

Automatic closing

Connection facility for safety devices

Test function for safety circuit

Pulse control (single button operation)

Plug-in terminal strip for radio receiver

Single gate function

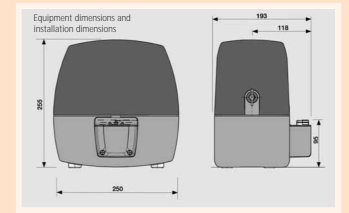
Learning of run-time for opening and closing directions Brake function, adjustable (except for CX2000/400 V)

Input for third-party controls e.g. buttons, key switches, transponders etc.

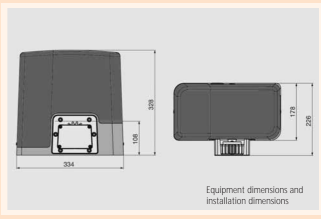
Overview of the 230 V / 400 V sliding gate drive

| Model | CX1000 | CX1500 | CX2000 | CX2000/400 V |
|--------------------------|----------------|----------------|----------------|----------------|
| Max. weight of gate | 1000 kg | 1500 kg | 2000 kg | 2000 kg |
| Max. torque | 40 Nm | 50 Nm | 55 Nm | 60 Nm |
| Max. gate running speed | 10.5 m/Min | 10.5 m/Min | 10.5 m/Min | 10.5 m/Min |
| Overload protection | Thermal Sensor | Thermal Sensor | Thermal Sensor | Thermal Sensor |
| Motor output | 300 W | 420 W | 480 W | 600 W |
| Max. time for activation | 40 % | 40 % | 40 % | 60 % |
| Supply voltage | 230 V/50 Hz | 230 V/50 Hz | 230 V/50 Hz | 400 V/50 Hz |

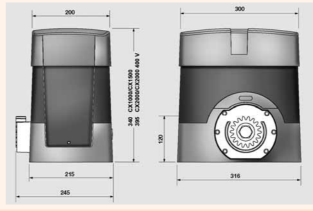
C300 - C800



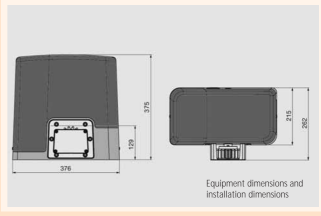
CX1024



CX1000 - CX2000

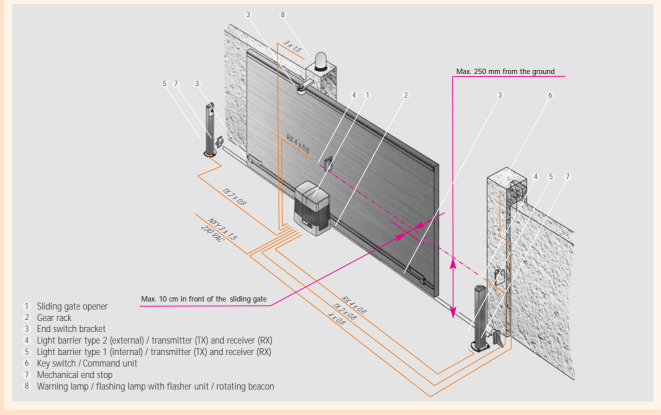


CX2200



The weight information relates to ground-running sliding gates. With cantilever gates subtract 20% from the max. gate weight. With inclined gates the max. weight must be reduced depending on the degree of incline.

Cable laying diagram CX1000-2000





For even more comfort

Operate your swing gate or sliding gate and many other functions with just one remote controls. The keypad allows you to easily and securely open the door even without the remote. The option of opening the door using the contactless transponder switch is particularly convenient.



Wireless:

Remote controls

The new 2 to 5-channel remote controls BDS120, BDS140 and BDS150 are especially secure and have a bidirectional encryption method (BiSure).



Mini remote control

The Blue opal 5-channel mini remote control in an attractive metal housing with blue LED controls up to 5 applications.



The practical Blue car remote control is available with 1 or 2 channels and fits in your car's cigarette lighter.



Wireless keypad Our wireless keypads with illuminated keys control up

to 4 drives and/or the

light concept.

Wireless interior switches

The Blue-push2 wireless interior switch has 2 pulse buttons for the control of 2 openers. It can be connected to up to 2 controllers, which are switched on/off with a switch.



Wireless fingerprint readers

The wireless fingerprint scanning system controls up to 2 door openers by means of a fingerprint scan. Up to 12 finger prints can be stored in the system.



Radio receiver

Modular construction, 3-channel radio receiver for 230 V, 1000 memory locations, programming implemented directly on the receiver via the display, remote transmitter codes can be deleted individually incl. memory module for saving and reinstating the data.



Wired controls:

Key switch

Our large selection of key switches enables simple access to your garage via key contact.



Fingerprint readers

The fingerprint scanning system controls up to 2 door openers by means of a fingerprint scan. It has a capacity for up to 100 fingerprints, in which case each can be deleted on an individual basis. All stored data remains saved even in the event of a power loss.



Transponder switches

Our 1-channel transponder switch controls your garage door completely contactfree. Two transponder keys are included; up to 1000 keys can be logged in and out.



Electric locks:

12 V and 24 V electrical locks



Safety:

One-way light barriers for inside and outside

The one-way light barrier is suitable for use in outside areas and serves as an additional safety device. Perfect alignment is implemented with LEDs. The range is 15 m per pair.



Rubber profiles



Closing edge protective devices



Emergency shutdown switches



www.4ddoors.com.a