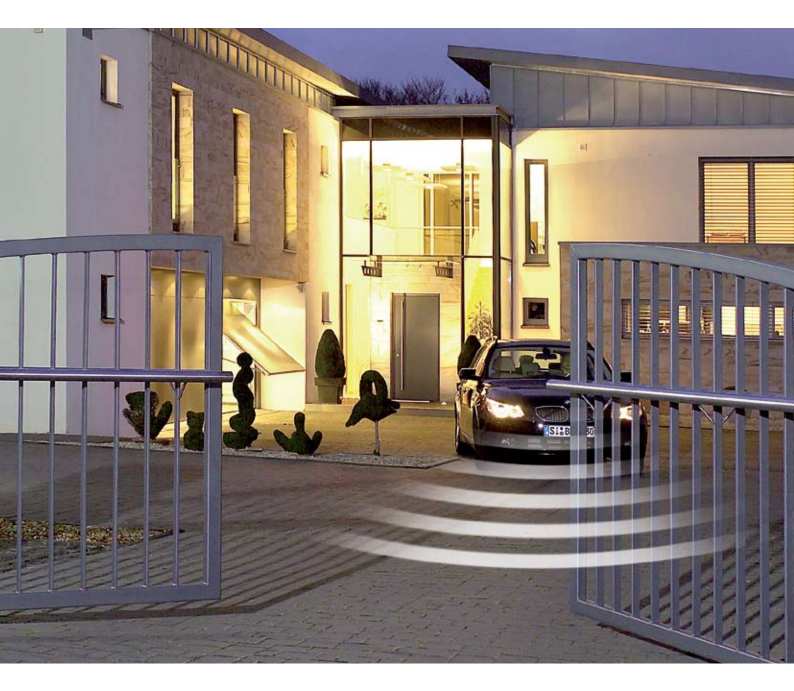
### New Accessories for More Comfort and Safety



# **Entrance Gate Operators**

Automatic opening and closing of hinged and sliding gates



Using the hand transmitter, you can control your entrance gate as well as e.g. your garage door and external lights (additional Hörmann receiver required).





# Delight in the Convenience

and reassuring safety of Hörmann entrance gate operators

Your entrance gate is only truly convenient if equipped with a remotecontrolled operator. Just like you want it. Of course, not any old operator will do - it has to be a quality product that you can rely on each and every day; for your new entrance gate or for retrofitting to an existing hinged or sliding gate system.

2

0800 525 442

# Hörmann quality for continually reliable and safe function

#### Hinged gate operator

- Synchronised opening of the gate leaves which are normally of equal width
- Soft start and Soft stop
- Opening of only one gate leaf as a pedestrian leaf
- Automatic timed closing of the gate (photocell required)
- Control unit prepared for warning light and outdoor lighting
- Easy connection of additional safety devices, e.g. closing edge safety device, photocell
- Reliable obstruction recognition



#### Sliding gate operator

- Partial opening of the gate e.g. to allow the passage of pedestrians (adjustable)
- Soft start and Soft stop
- Automatic timed closing of the gate (photocell required)
- Control unit prepared for warning light and outdoor lighting
- Easy connection of additional safety devices, e.g. closing edge safety device, photocell
- Lockable emergency release
- Reliable obstruction recognition

#### Treat your garage to a Hörmann operator too

Then everything is compatible and of the same high quality. You can open both the gate and garage door using the one remote control and turn out of the flowing traffic straight onto your driveway and into the garage. It couldn't be more convenient and safe.

#### Quiet, reliable operation

The gate opens without a jolt and is gently braked before fully closing. This protects the gate and operator and does not disturb your neighbours.

#### Manual opening and closing

In the event of a power failure, you can easily unlock the gate using the emergency release. The gate can then be opened and closed manually.

#### Permanently safe and reliable function

That's why the entire fixings are galvanized and as a result permanently weather-resistant.

\* Guarantee terms, specifications and further information on Hörmann products are available on the Internet at www.hoermann.com

> 4-button hand transmitter as standard for entrance gate operators

Copyright. No reproduction even in part is allowed without our permission. Subject to changes!

0800 525 442

www.thegaragedoorcentre.co.uk



# **Elegant and Super-Quiet**

The slim hinged gate operator

Thanks to its modern, slimline design, Hörmann's RotaMatic hinged gate operator is the perfect partner for your beautiful hinged gate. Just like the design, the functional and safety features are exemplary

4

#### RotaMatic hinged gate operators

#### **RotaMatic**

Gate leaf width Max. 2500 mm

Gate leaf height Max. 2000 mm

Weight Max. 220 kg

# 220 kg

2500

### RotaMatic P/PL

Gate leaf width Max. 2500 mm (P) Max. 4000 mm (PL)

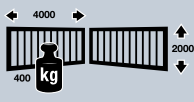
Gate leaf height Max. 2000 mm

Weight

Max. 400 kg

#### **Quality and functions**

- Automatic timed closing of the gate after 60 seconds (photocell required)
- "Close" stop not required, recommended from a leaf width of 1500 mm leaf width, we recommend using an electric lock (optional)
- Extremely easy-to-operate emergency release
- Lockable emergency release, HSK 3 (optional)
- As standard with 4-button hand transmitter (HSM4)
- Integral 2-channel radio receiver
- The optional integral heating makes the RotaMatic also suitable for colder regions
- Adjustable power limit
- Reliable reversing on encountering obstructions: up to the OPEN end-of-travel position or partial reversing (adjustable)
- Optional fittings for special fitting situations



#### RotaMatic SK

RotaMatic operators also come in an SK version (including one-way photocell and yellow warning light) for more safety when entering and leaving the property.



#### TÜV-tested safety in accordance with DIN EN 13241-1

Hörmann entrance gate operators work safely during all opening and closing phases. The operating forces for many door sizes and fitting situations using RotaMatic operators with optional sound-absorbing seal have been tested and certified by TÜV.

You are thus on the safe side, as operating forces do not have to be measured on site. Your Hörmann specialist dealer will be happy to advise you.





### **Practical and Independent**

For applications without a power connection

You do not have to do without the convenience of an operator even if there is no direct connection to the mains supply. The RotaMatic Akku makes this possible. Its battery is easy to transport and can be charged in just a few hours, e.g. overnight. An optional solar module makes the system completely independent of the mains supply.

0800 525 442

#### RotaMatic Akku hinged gate operator

#### **RotaMatic Akku**

**Gate leaf width** Max. 2500 mm

Gate leaf height Max. 2000 mm 120 kg

2500

#### Battery

Weight Max. 120 kg

Operation period: approx. 30 days\* Charging time: 5-10 hours\*\* Weight: 8.8 kg Dimensions: 320 x 220 x 115 mm

- \* With an average of four gate cycles per day and an ambient temperature of 20° Celsius
- \*\* Depending on charge state

#### • Up to 30 days battery operation period

You can thus benefit from the convenience of a hinged gate operator for up to 30 days without having to recharge the battery.

#### • Easy charging overnight

Just like a mobile phone, the battery is simply connected to a mains socket using the provided charger. The battery is then fully charged overnight and your operator is ready for operation again.

#### Particularly convenient

The optional solar module saves you from having to manually charge the battery. The module is simply fitted near the control cabinet.

#### **Quality and functions**

- Automatic timed closing of the gate after 60 seconds (photocell required)
- "Close" stop not required, recommended from a leaf width of 1500 mm leaf width, we recommend using an electric lock (optional)
- Extremely easy-to-operate emergency release
- Lockable emergency release, HSK 3 (optional)
- As standard with 4-button hand transmitter (HSM4)
- · Integral 2-channel radio receiver
- Adjustable power limit
- Reliable reversing on encountering obstructions: up to the OPEN end-of-travel position or partial reversing (adjustable)
- Standard warning lamp (warning that battery is discharged)
- Not available in an SK version
- Optional fittings for special fitting situations

#### Security kit

This optional extra locks the operator's emergency release, thus protecting your gate system from unauthorised operation.



#### Solar module (optional)

Including fitting material 10 m connecting lead Dimensions: 300 x 200 mm



The solar module – the practical add-on to the RotaMatic Akku entrance gate operator.

www.thegaragedoorcentre.co.uk



### Powerful and Almost Invisible

The perfect combination of elegance and power

The DTU 250 underground hinged gate operator is barely visible thanks to its installation position and is therefore perfectly suited for fitting to ornately designed gates. The DTH 700 hydraulic operator is especially powerful and sturdy, making it suitable for use in commercial areas as well.

8

#### DTH 700 and DTU 250 hinged gate operators

Hörmann's DTH 700 is a particularly powerful and sturdy operator variant that is suitable for use in private and commercial areas.

#### **DTH 700**

hydraulic hinged gate operator

Gate leaf width Max. 7000 mm

Gate leaf height Max. 2500 mm



Weight Max. 1000 kg

#### **Quality and functions**

- Automatic timed closing, adjustable by up to 4 minutes (photocell required)
- Obstruction recognition with reversing
- "Open" and "Closed" limit stops required
- Lockable emergency release
- Electric lock required
- · Closing edge safety device recommended (optional)

#### DTU 250 underground hinged gate operator

Gate leaf width Max. 2500 mm

Gate leaf height Max. 2500 mm



Weight Max. 500 kg

#### **Quality and functions**

- Underground installation does not detract from gate aesthetics
- Automatic timed closing, adjustable by up to 4 minutes (photocell required)
- Obstruction recognition with reversing
- "Open" and "Closed" limit stops required (optionally integrated in the operator housing)
- Lockable emergency release
- From 1500 mm leaf width, we recommend using an electric lock.
- Closing edge safety device recommended (optional)





The DTU 250 underground operator is an almost invisible and space-saving solution for use in private areas.

Technical clarification is required for both operators. Please contact your Hörmann dealer.



# Compact and Reliable

The modern LineaMatic sliding gate operator

Highlights of the LineaMatic sliding gate operator include its compact, height-adjustable housing made of zinc diecast and glassfibre reinforced plastic, as well as its reliable operator electronics. Everything is of course weatherproof and maintenance-free.

## LineaMatic sliding gate operators

#### LineaMatic

Gate leaf width Max. 6000 mm

Gate leaf height Max. 2000 mm

Weight Max. 300 kg

#### LineaMatic P

Gate leaf width Max. 8000 mm

Gate leaf height Max. 2000 mm

Weight Max. 500 kg



8000

6000

#### **Quality and functions**

- Partial opening of the gate e.g. to allow the passage of pedestrians (adjustable)
- Adjustable automatic timed closing of the gate (photocell required)
- Reliable reversing with obstructions
- Control unit prepared for warning light
- Easy connection of additional safety devices, e.g. closing edge safety device, photocell
- Lockable emergency release
- Integral 2-channel radio receiver

#### LineaMatic SK

More safety as standard. The SK versions of our LineaMatic operators come with a one-way photocell and yellow warning light in the scope of delivery.



TÜV tested safety in accordance with DIN EN 13241-1

Hörmann entrance gate operators work safely during all opening and closing phases. The operating forces for many door sizes and fitting situations using LineaMatic operators with optional sound-absorbing seal have been tested and certified by TÜV.

You are thus on the safe side, as operating forces do not have to be measured on site. Your Hörmann specialist dealer will be happy to advise you.





# Sturdy and Powerful

The STA sliding gate operators for especially large gates

A quality product that you can rely on every day. The sturdy sliding gate operators have been designed especially for large and heavy sliding gates. With a leaf width of up to 20 m, they are also suitable for use in commercial areas.

12

0800 525 442

# STA sliding gate operators

#### **STA 90**

Gate leaf width Max. 10000 mm

Gate leaf height Max. 3000 mm

Weight Max. 900 kg, Self-supporting 600 kg

#### **STA 180**

Gate leaf width Max. 15000 mm

Gate leaf height Max. 3000 mm

Weight Max. 1800 kg, Self-supporting 1200 kg

#### **STA 220**

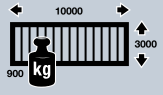
Gate leaf width Max. 20000 mm

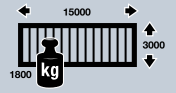
Gate leaf height Max. 3000 mm

Weight Max. 2200 kg, Self-supporting 1500 kg

#### **Quality and functions**

- Partial opening of the gate e.g. to allow the passage of pedestrians (adjustable)
- Adjustable automatic timed closing of the gate (photocell required)
- Obstruction recognition (with optional safety device in the STA 220)
- Control unit prepared for warning light
- Easy connection of additional safety devices, e.g. closing edge safety device, photocell
- Lockable emergency release









www.thegaragedoorcentre.co.uk

www.thegaragedoorcentre.co.uk

Design hand transmitter HSD 2 wins you over with its high quality metal housing and exclusive, **reddot design award**-winning aesthetics. The highlight of your key ring.







# Accessories for more comfort

Handy, mobile, with a top design

Hörmann offers hand transmitters that fit in your handbag or jacket pocket, to hang on a keychain, insert into the vehicle cigarette lighter, or simply use as a second or third hand transmitter for the family.

14

#### Mobile comfort accessories



Mini hand transmitter HSM 4 for 4 functions





Hand transmitter HS 4 for 4 functions,



HSD 2-A,

aluminium with transmission block, for 2 functions,



Micro hand transmitter HSE 2 for 2 functions, incl. key ring

Hand transmitter HSP 4 with transmission block, for 4 functions, incl. key ring



Hand transmitter HS 1 for one function



HSD 2-C, glossy chrome with transmission block, for 2 functions,

#### With proven Hörmann technology

- Protection against unauthorised use with a billion possible radio codes
- Stable range thanks to 868.3 MHz frequency
- Homelink-compatible (version 7)
- Impact-resistant due to a permanently fixed antenna
- Simple transmission of coding between hand transmitters



In your car, the HSZ hand transmitter is always ready to use and is unobtrusively inserted in the cigarette lighter. The inexpensive alternative to a remote control system integrated in the car.





Hand transmitter HSZ 1 **// NEW** for one function

Hand transmitter HSZ2 for 2 functions,

Ask your dealer about the radio set HF 22 with a transmitter HSZ 2 and receiver HET 2. (also suitable for other makes and operators without 868.3 MHz radio frequency)



For safety reasons you should opt for a warning light, so everyone can see when the gate is moving – whether during the day or at night. As standard with the RotaMatic SK and LineaMatic SK, incl. one-way photocell.



# Around your entrance gate

See your specialised dealer for more information

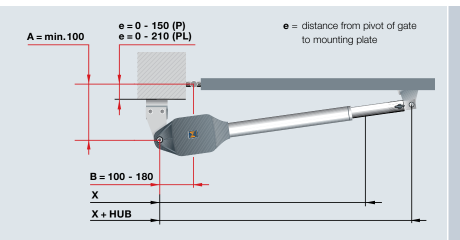
We offer a wide range of accessories for even more comfort and security – all adapted to your individual needs and with our typically high quality and top design.

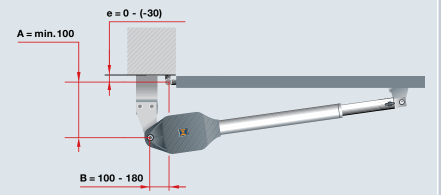
www.thegaragedoorcentre.co.uk

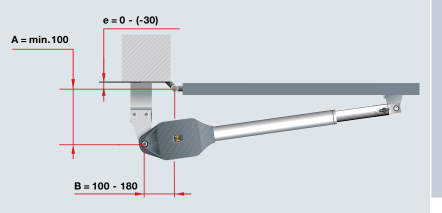


### RotaMatic hinged gate operator

Fitting details, Technical data

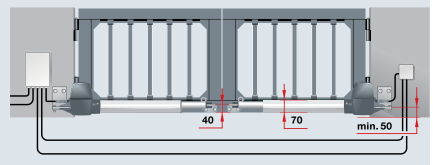






Dimensions	x	x + stroke
RotaMatic/RotaMatic P	720	1120
RotaMatic PL	823	1323

The difference between the A dimension and B dimension should be max. 40 mm for optimum gate travel.



All illustrations and information are with the standard track application, further equipment features available. All dimensions in mm.

#### For Hörmann sales partners The planning program for hinged gate operators With the new planning program, Hörmann assists you in the planning and fitting of your hinged gate operator.



Power supply 230 V

**Control** External

#### Operating mode

S2, short-time operation 4 minutes

Max. pull force/short-time peak force RotaMatic: 2000/2200 N RotaMatic P/RotaMatic PL: 2500/2700 N RotaMatic Akku: 1000/1100 N

#### Travel cut-out

CLOSE: Adjustable integrated limit switch or mechanical end stop OPEN: electronically adjustable

#### Automatic cut-out

Force limit for both operational directions, self-programming and self-monitoring

#### Gate speed

Depending on gate width, 16 to 25 s with a 90° opening angle With soft start and soft stop

#### Automatic timed closing After 60 seconds

Gate locking Electro lock 24 V

#### Motor

Stainless steel spindle unit with 24 V DC motor and self-locking worm gears

#### **Operator housing**

RotaMatic/RotaMatic Akku: Glassfibre reinforced polyamide, protection category IP 44 RotaMatic P/RotaMatic PL: Aluminium/Zinc diecast with glassfibre reinforced polyamide, protection category IP 44

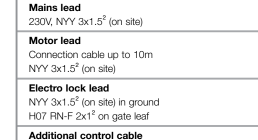
#### Temperature range

-20° to +60° C -15° to +45° C (RotaMatic Akku)

**Radio remote control** 2 channels internally

#### Lifting hinges

Up to 6° (special fittings required)



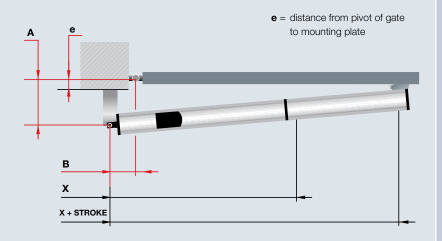
All lines in ground NYY, z.B. 5x1.5<sup>2</sup>

Lay all lines separately

18

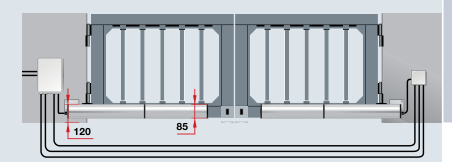
### DTH 700 hinged gate operator

Fitting details, Technical data



Opening angle	A	В	е
90°	130	130	80
115°	100	120	50
125°	90	120	40

Dimensions	x	x + stroke
	700	960



Mains lead 230V, NYY 3x1.5<sup>2</sup> (on site)

Motor lead

230V, NYY 4x1.5<sup>2</sup> (on site)

**Electro lock lead** NYY 3x1.5<sup>2</sup> in ground H07RN-F 2x1<sup>2</sup> on gate leaf

Additional control cable

All lines in ground NYY, z.B. 5x1.5<sup>2</sup>

Lay all lines separately!

Power supply 230 V

**Control** External

**Operating mode** S2, short-time operation 4 minutes

Max. pull force/short-time peak force 3000/3500 N

**Travel cut-out** OPEN stop required CLOSE stop required

Automatic cut-out Obstruction recognition

#### Gate speed

Approx. 36 sec. at a 90° opening angle With soft start and soft stop

Automatic timed closing Adjustable up to 4 min.

Gate locking Electro lock 12 V

#### Motor

Electro-hydraulic operator and control system 230 V

**Operator housing** Aluminium housing

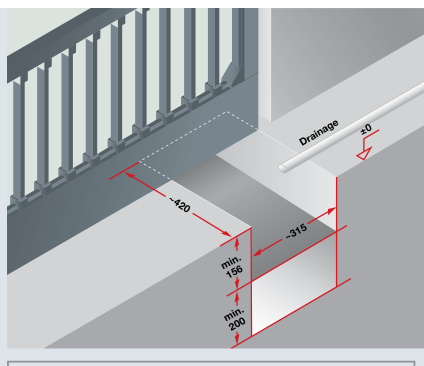
Temperature range -20° to +60° C

Radio remote control Optional

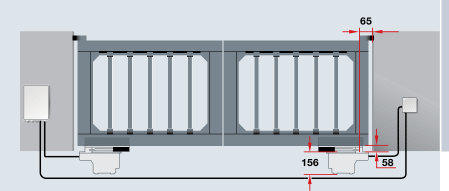
**Note:** In order to comply with the requirements in DIN EN 13241, we recommend using a closing edge safety device.

### DTU 250 hinged gate operator

Fitting details, Technical data



Foundation dimensions Approx. 315 x 420 x 200



Mains lead 230V, NYY 3x1.5 <sup>2</sup> (on site)
Motor lead 230V, NYY 4x1.5 <sup>2</sup> (on site)
<b>Electro lock lead</b> NYY 3x1.5 <sup>2</sup> in ground H07RN-F 2x1 <sup>2</sup> on gate leaf
Additional control cable All lines in ground NYY, z.B. 5x1.5 <sup>2</sup>
Lay all lines separately!

Power supply 230 V

**Control** External

**Operating mode** S2, short-time operation 4 minutes

Max. pull force/short-time peak force 2500/3000 N

**Travel cut-out** OPEN stop required CLOSE stop required Optional: integrated stops

Automatic cut-out Obstruction recognition

**Gate speed** Approx. 15 sec. at a 90° opening angle

Automatic timed closing Adjustable up to 4 min.

Gate locking Electro lock 12 V

Motor 230 V AC motor with self locking gear

**Operator housing** Gate-supporting steel pan with stainless steel cover Motor IP 67

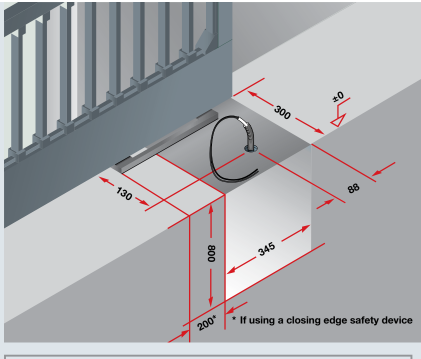
Temperature range -20° to +60° C

Radio remote control Optional

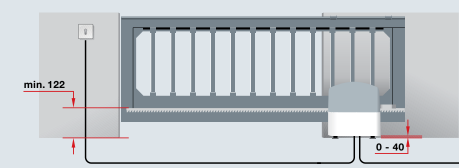
**Note:** In order to comply with the requirements in DIN EN 13241, we recommend using a closing edge safety device.

### LineaMatic sliding gate operator

Fitting details, Technical data



F	oundation dimensions	345 x 300 x 800 mm (frost resistant)
С	onnecting lead	See illustration for tube position



Mains lead 230V, NYY 3x1.5 <sup>2</sup> (on site)
Additional control cable All lines in ground NYY, z.B. 5x1.5 <sup>2</sup>
Lay all lines separately!

Power supply 230 V

**Control** Internal

**Operating mode** S2, short-time operation 4 minutes

Max. pull force/short-time peak force LineaMatic: 650/800 N LineaMatic P: 1000/1200 N

#### **Travel cut-out**

Electronically programmable Closed travel limit position with magnetic limit switch Open travel limit position programmable

Automatic cut-out Force limit for both operational directions

Self-teaching and self-monitoring

Gate speed

Approx. 0.18 m/sec. With soft start and soft stop

Automatic timed closing 60 sec. fixed

Gate locking Gear lock

#### Motor

24 V DC motor with self-locking worm gears and straight toothed output gear

**Operator housing** 

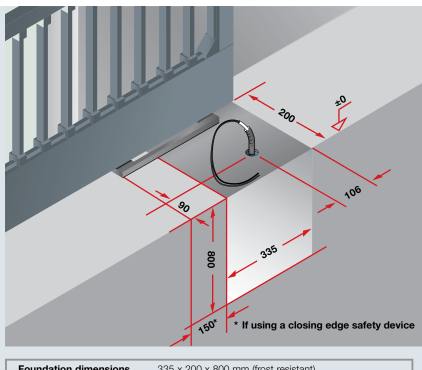
Zinc/diecast with glassfibre reinforced plastic Integrated ground bracket Protection category P 54

Temperature range -20° to +60° C

**Radio remote control** 2 channels internally

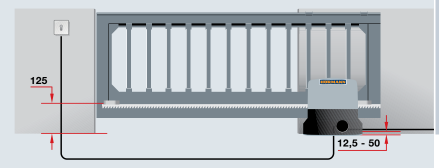
### STA sliding gate operator

Fitting details, Technical data



 Foundation dimensions
 335 x 200 x 800 mm (frost resistant)

 Connecting lead
 See illustration for tube position



Mains lead 230V, NYY 3x1.5<sup>2</sup> (on site)

Additional control cable All lines in ground NYY, z.B. 5x1.5<sup>2</sup>

Lay all lines separately!

Power supply 230 V

**Control** Internal

**Operating mode** S2, short-time operation 4 minutes

Max. pull force/short-time peak force 1400/1800 N

Travel cut-out Electronically programmable with mechanical limit switches

Automatic cut-out Obstruction recognition

Gate speed Approx. 0.2 m/sec.

Automatic timed closing Adjustable up to 4 min.

Gear lock

#### Motor

230 V AC motor with self-locking worm gears and straight toothed output gear

Operator housing

Aluminium diecast housing with plastic cover

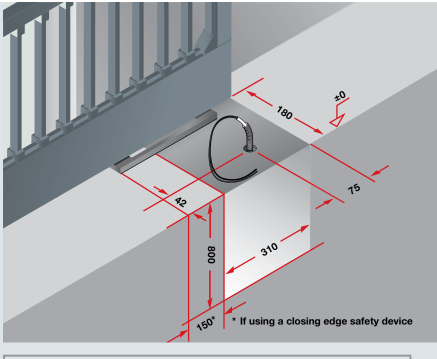
Temperature range -20° to +60° C

Radio remote control Optional

**Note:** In order to comply with the requirements in DIN EN 13241, we recommend using a closing edge safety device.

### STA 180, STA 220 sliding gate operator

Fitting details, Technical data



Foundation dimensions	310 x 180 x 800 mm (frost resistant)
Connecting lead	See illustration for tube position



Mains lead           STA 180: 230V, NYY 3x1.5 <sup>2</sup> (on site)           STA 220: 400V, NYY 5x1.5 <sup>2</sup> (on site)
Motor lead STA 220: 400V, NYY 4x1.5 <sup>2</sup> (on site)
Additional control cable All lines in ground NYY, z.B. 5x1.5 <sup>2</sup>
Lay all lines separately

#### **Power supply** STA 180: 230 V STA 220: 3 x 400 V

**Control** STA 180: intern STA 220: external

**Operating mode** S2, short-time operation 4 minutes

**Max. pull force/short-time peak force** STA 180: 1600/2000 N STA 220: 1900/2300 N

Travel cut-out Electronically programmable with non-contact limit switches

#### Automatic cut-out

Obstruction recognition (through optional safety device in STA 220)

#### Gate speed

STA 180: 0.2 m/sec. STA 220: 0.15 m/sec.

#### Automatic timed closing

STA 180: adjustable up to 4 min. STA 220: adjustable up to 3 min.

#### Motor

STA 180: 230 V AC motor with self-locking worm gears and straight toothed output gear STA 220: 400 V AC motor with self-locking

STA 220: 400 V AC motor with self-locking worm gears and straight toothed output gear

#### **Operator housing**

Aluminium diecast housing with plastic cover

#### Temperature range

-20° to +60° C

Radio remote control Optional

**Note:** In order to comply with the requirements in DIN EN 13241, we recommend using a closing edge safety device.

You will find comprehensive fitting details on the Internet at: www.hoermann.com

### Hörmann: Quality without Compromise



Hörmann KG Amshausen



Hörmann KG Antriebstechnik



Hörmann KG Brandis



Hörmann KG Brockhagen



Hörmann KG Dissen





Hörmann KG Eckelhausen



Hörmann KG Freisen





Hörmann KG Ichtershausen



Hörmann Gadco LLC, Vonore TN, USA

Hörmann KG Werne

Hörmann Genk NV, Belgium

Hörmann Beijing, China

Hörmann is the only manufacturer worldwide that offers you
a complete range of all major building products from one source.
We manufacture in highly-specialized factories using the
latest production technologies.
The close-meshed network of sales and service companies
throughout Europe, and activities in the USA and China,
make Hörmann your strong partner for first-class building
products, offering "Quality without Compromise".

GARAGE DOORS OPERATORS INDUSTRIAL DOORS LOADING EQUIPMENT HINGED DOORS DOOR FRAMES