

tousek *Pull SLR, Pull CR*

Automatic
Sliding Gate Operators
compact & secure



tousek[®]
AUTOMATIC GATE OPERATORS



*Sliding gate
operators*



*Cantilever sl.
gate sys.*



*Swing gate
operators*



*Garage door
operators*



*Barrier
operators*



El. gate control



*Impulse
emitters*



*Safety
devices*



Miscellaneous

tousek *Pull SLR, Pull CR* – compact



Operator for all types of sliding gate systems

in the private or commercial sector, also suitable for installation on existing gates

Apart from proven technology, such as the control positioned cross-ways to make installation easier, we paid special attention to design and user friendliness when planning the **tousek Pull CR Series**.

The operator locks the gate reliably. The ergonomically designed handle is a special feature of the emergency release, locked with a standard lock cylinder, allowing you to open and lock the gate by hand during times of power outage.



The motor and gears run in an oil bath (Pull CR); thus, they are maintenance-free.

Both the high-performance motor and the gears run quietly in the oil bath (Pull CR), thus ensuring excellent heat elimination and lubrication which, in turn, results in substantially less wear and tear on the working parts.

The Pull CR control is equipped with security and impulse inputs for connecting a large number of security and control components from the tousek accessories assortment.



Easier mains connection thanks to removable connector blocks.

and secure



Encapsulated Control

Connecting clamps, fuses and programming keys are accessible without opening the control casing. Thus, the electronic plate is protected from rain and mechanical influence during start-up.



Tousek Radio

Apart from a long range and security against opening by strangers, the tousek Rolling Code 433 MHz handheld radio transmitter features a special, ergonomic design.



Lockable Emergency Release

The emergency release, an important function in a case of power outage, is locked with a lock cylinder. It can be exchanged and thus be integrated into an existing building's key system.



Proximity Limit Switch

The proximity magnetic limit-switch technology guarantees absolute reliability in every kind of weather. The magnetic holders are simply emplaced on the gear rack; they are easily adjustable to millimetre precision.



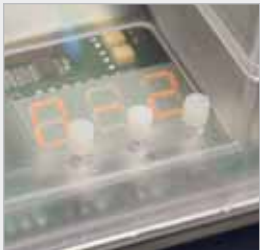
One-Piece Cast Aluminium Casing

The entire Pull CR motor and gear unit is well protected within a robust, one-piece cast aluminium casing.



Protective Caps

These attractively shaped coverings elegantly conceal the mounting brackets.



Settings via Sensor and LCD Display

All functions, such as impulse/automatic operation, partial opening, start-up power and courtyard illumination can be set via the easily accessible key and a step-by-step menu programme with an LCD display.

The LCDs display the menu setting.

Security with the ARS System

ARS = Automatic Reverse System. If the gate runs into an obstacle during closing, it reverses automatically. The gate stops if it meets an obstacle during opening.

Designation	Pull SLR	Pull CR	Pull CR/20	Pull CR/o
max. gate weight	400 kg	600 kg	400 kg	600 kg
mains voltage	230V±10%	230V±10%	230V±10%	230V±10%
power input	1,5 A	1,5 A	1,5 A	1,5 A
gate frequency	20 cyc./day	40 %	40 %	40 %
running speed	9 m/min.	9 m/min.	11 m/min.	9 m/min.
torque	15 Nm	25 Nm	19 Nm	25 Nm
force setting	yes	yes	yes	external control
partial opening	yes	yes	yes	
autom. reverse system	yes	yes	yes	
thermal shielding	yes	yes	yes	yes

See the list of specifications for more detailed information. We reserve the right to change specifications.

Achtung Hinweis: Bitte beachten Sie, dass die, in diesem Prospekt angeführten, Torsicherheitseinrichtungen, Beispiele sind und nicht als Richtlinie in Bezug auf gültigen Normen zu sehen sind. Die für jedes Land gültigen Normen sind bei Inbetriebnahme bzw. Montage unbedingt einzuhalten.

www.tousek.com



Eduard Tousek

tousek PRODUCTS

- Sliding-gate operators ▲
- Swing-gate operators ▲
- Garage-door operators ▲
- Folding-gate operators ▲
- Barriers ▲
- Parking systems ▲
- Window operators ▲
- Domelight operators ▲
- Door operators ▲
- Electronic controls ▲
- Radio remote controls ▲
- Key switches ▲
- Access control ▲
- Security devices ▲
- Accessories ▲

tousek Ges.m.b.H.

A-1230 Wien, Zetschegasse 1
Tel: +43/ 1/ 667 36 01
Fax: +43/ 1/ 667 89 23
Email: info@tousek.at

tousek GmbH

D-83395 Freilassing
Traunsteiner Straße 12
Tel: +49/ 8654/ 77 66 - 0
Fax: +49/ 8654/ 57 196
Email: info@tousek.de

tousek Sp. z o.o.

PL-43-190 Mikołów (k/Katowice)
Wyzwolenia 27
Tel: +48/ 32/ 738 53 65
Fax: +48/ 32/ 738 53 66
Email: info@tousek.pl

tousek s.r.o.

CZ-130 00 Praha 3, Jagellonská 9
Tel: +420/ 222 090 980
Fax: +420/ 222 090 989
Email: info@tousek.cz

For many years now,

we have been working on developing gate operators and their accessories at the forefront in the international field. Expertly trained employees and comprehensive service are two of the factors in satisfying customers' wishes.



tousek – the original

The Original tousek Quality certificate is your absolute guarantee of the highest quality when you purchase a tousek operator.



Reliable and secure

Tousek's leading technical development, including the Rolling Code Radio System, for instance, which generates a new radio code every time the remote control is activated, thus preventing the radio signal from being scanned by unauthorised persons, is your guarantee of greater security, in demand today as part of seamlessly protecting property. The quality of tousek products is guaranteed by the most stringent tolerances in manufacture and constant monitoring.

Compatibility

Tousek places great emphasis on keeping all elements of the gate operator, accessory and security programmes compatible as the assortment of products grows.



tousek
AUTOMATIC GATE OPERATORS

www.tousek.com

Your tousek partners will be happy to advise you personally.



tousek swing gate operators
rational and strong



tousek barrier systems
attractive and robust



tousek garage-door operators
convenient and safe



tousek impulse emitter
programmes
compatible and secure



www.tousek.com

Visit our website for more
important information all
about automatic operators.