



FGS  
METALWORK

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STRUCTURAL

THE  
FENCE&GATE  
SOLUTION

# MANUAL RELEASE PROCEDURE

## TOUSEK Turn Up 1 and 2



**ATTENTION: RISK OF INJURY / DANGER OF DRIVE AND PROPERTY DAMAGE:**

- with rising / descending gates it is absolutely necessary to install a damper (e.g. a gas pressure damper) in order to avoid uncontrolled movements of the gate leaves when the motor is released!

- Should it be necessary to release the operator (e.g. in case of power failure, please proceed as follows:

- **Turn off power supply of gate facility!**



- ➊ Turn the release key clockwise until the key is in the horizontal position (90°).
- ➋ Pull forward the emergency release lever (as shown).
- ➌ Now turn the key clockwise by further 90 ° (the key can be removed when in this position). The gate is now unlocked. Now move the gate slowly (not faster than in usual motor operation).

**For returning to normal motor operation** slightly lift the emergency release lever and turn the key counterclockwise by 90°.

Fold the emergency release lever and bring it to the original position.

Then turn the key a further 90 ° counter-clockwise (key now stands vertically and can be removed).

- After that turn on the power supply.



operator locked



➊



➋



➌ operator released