



Details of the technical file

The technical file shall consist of the following documents

- installation, operation and maintenance manual,
- declaration of conformity,
- label, containing the basic product data and the CE mark,
- risk analysis,
- basic bill of materials and components used,
- list of suppliers,
- diagrams, drawings, calculation reports, photos, any certificates or test tests if required by law and/or voluntarily available,
- production control procedures,
- testing procedure.

The manual documents, declaration of conformity and label must accompany any product to the sale.

Purpose of the Installer's Guide

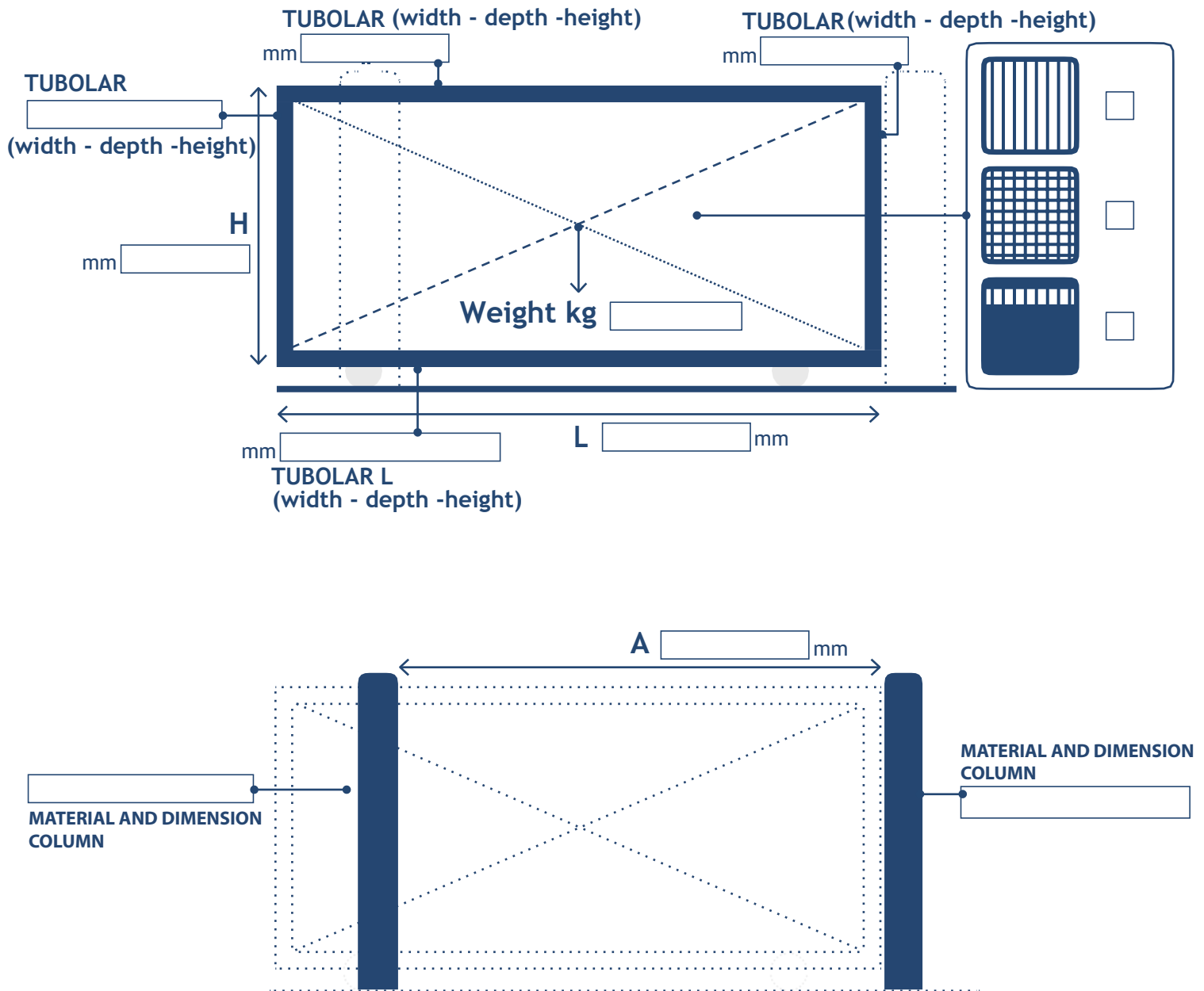
- Provide essential information regarding the requirements, legal obligations and responsibilities for the safe installation of automated closures in the private, industrial and commercial;
- Provide concrete technical support to meet in a simple and direct way all the obligations provided by the laws and technical standards of reference.

This is a digital handheld device for the measurement of forces and provides the complete safety of having performed each installation for precise compliance with European regulations EN12445 - 12453





DRAWING SLIDING GATES



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Risk assessment and analysis for sliding gates

In conformity with the Machinery Directive 98/37/EC and applicable parts of the EN standards 13241-1; EN 12453; EN 12445; EN 12635

Note: to compile the risk analysis check the boxes corresponding to the solutions adopted.

Analysis of gate structure to be moved

Check that the gate structure is suitable for automation

☐ By verifying documentation of the gate manufacturer
or

☐ By means of structural tests and/or calculations and consequent assumption of responsibility by the installer.

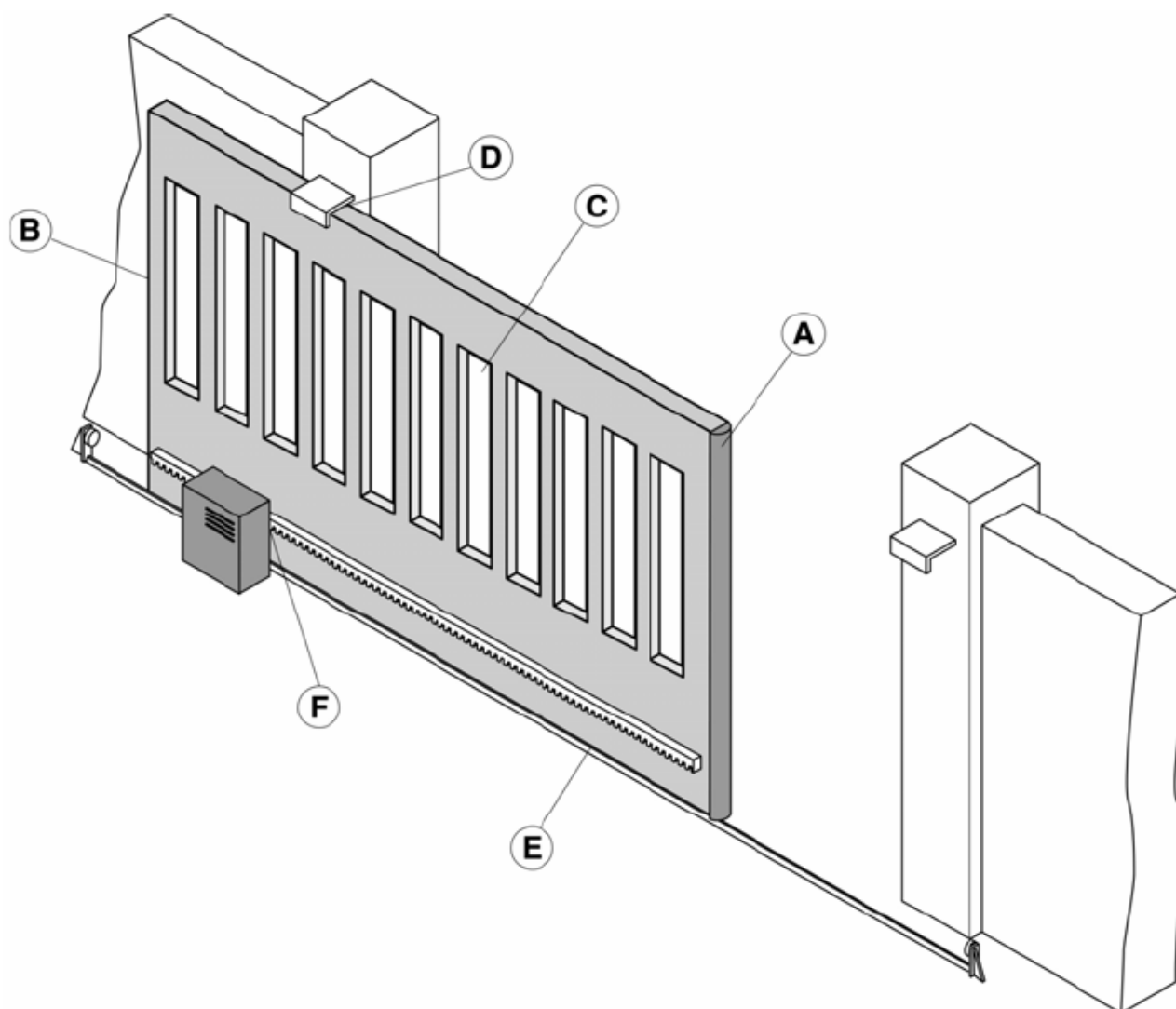
(Reference to standards for "mechanical aspects": EN 12604 and EN 12605. For "climatic" aspects, if applicable: EN 12424; EN 12425; EN 12426; EN 12427; EN 12428; EN 12444; EN 12489)

☐ Also check feasibility of correct fixture of mechanical transmission parts and anchoring of the automation.

Risk assessment

To ensure correct assessment of risks, and therefore consequent operations to obtain an automation to standards, a number of aspects must be taken into account, such as the identification of danger zones and the type of intended use.

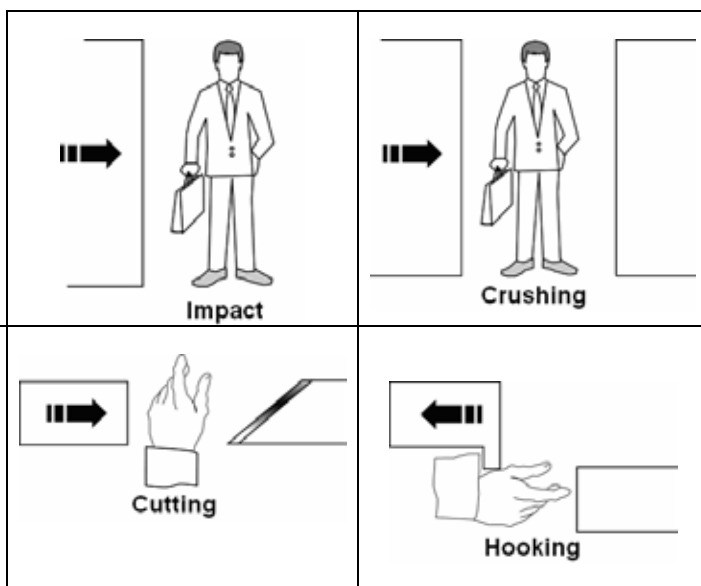
Risk zone of sliding gate (figure 1):



Key to mechanical risks due to movement

In accordance with the Machinery Directive the following meanings are used:

- “Danger zones”, any zone within and/or in the vicinity of a machine in which the presence of an exposed person constitutes a risk to the safety and health of this person.
- “Exposed person”, any person fully or partially positioned in a danger zone



Minimum protection level of main edge

Type of activation commands	Intended Use		
	Informed users (private area)	Informed users (public area)	Uninformed users
Hold-to-run controls	<input type="checkbox"/> Pushbutton control	<input type="checkbox"/> Key-operated pushbutton control	<u>Not permitted!</u>
Jog control with door in view	<input type="checkbox"/> Force limitation, or <input type="checkbox"/> Presence detectors	<input type="checkbox"/> Force limitation, or <input type="checkbox"/> Presence detectors	<input type="checkbox"/> Force limitation and photocells, or <input type="checkbox"/> Presence detectors
Jog control with door not in view	<input type="checkbox"/> Force limitation, or <input type="checkbox"/> Presence detectors	<input type="checkbox"/> Force limitation and photocells, or <input type="checkbox"/> Presence detectors	<input type="checkbox"/> Force limitation and photocells, or <input type="checkbox"/> Presence detectors
Automatic control (e.g. timed closing command)	<input type="checkbox"/> Force limitation and photocells, or <input type="checkbox"/> Presence detectors	<input type="checkbox"/> Force limitation and photocells, or <input type="checkbox"/> Presence detectors	<input type="checkbox"/> Force limitation and photocells, or <input type="checkbox"/> Presence detectors

Risk analysis and choice of solutions

In conformity with the Machinery Directive 98/37/EC and applicable parts of the EN standards 13241-1; EN 12453; EN 12445; EN 12635

The risks listed below are sorted on the basis of the installation phase sequence. These risks are those commonly present on systems for power-operated doors/gates; therefore possible other risks and the relevancy of those specified must be considered according to the specific situation in hand. The solutions to be adopted are those specified in the above-mentioned standards; in the case of risks not dealt with in these documents, the principles of safety integration must be applied as envisaged in the Machinery Directive (appendix 1 – 1.1.2).

DM Encl. 1	Type of risks	Assessment criteria and solutions to be adopted (Check the box corresponding to the solution adopted).
1.3.1 1.3.2	<i>Structural and wear-related mechanical risks</i> [1] Loss of stability and falling of parts.	<input type="checkbox"/> Check stability of the structure present (columns, hinges, and leafs) in relation to the force generated by the motor. Fix the motor in a stable position using adequate materials. If available, check the contents of the CE declaration of conformity supplied with the manual door/gate. <input type="checkbox"/> If necessary, make structural calculations and attach in the Technical Documentation. <input type="checkbox"/> Ensure that leaf stroke is limited (on opening or closing) by means of mechanical stops of adequate capacity. Ensure that the leafs cannot, under any circumstances, become detached from the sliding guides and fall.
1.5.15	[2] Tripping.	<input type="checkbox"/> Check that any edges over 5 mm present are visible, highlighted or contoured.

DM Encl. 1	Type of risks	Assessment criteria and solutions to be adopted (Cross check the box corresponding to the solution adopted).
1.3.7	Mechanical risks associated with leaf movement (see references in figure 1).	
1.3.8	<input type="checkbox"/> CAUTION – If the door/gate is used exclusively with hold-to-run controls (and complies with the requirements of standard EN 12453), the danger points listed below do not require protection.	
1.4	<input type="checkbox"/> CAUTION- If protection devices are installed (compliant with standard EN 12978) which prevent any possible contact between the moving leaf and persons (such as photoelectric barriers, presence detectors), the measurement of operating forces is not necessary.	

[3] Impact and crushing on main closing edge (figure 1, risk A).

☐ Measure the closing forces (by means of specific instrument required by standard EN 12445) as shown in the figure.
Check that the values measured by the instrument are below those specified in the graph.

Take measurements at the following points:

L = 50, 300 and 500 mm;

H = 50 mm,

mid-height of the leaf and

at the height of the leaf minus 300 mm (max. 2500)

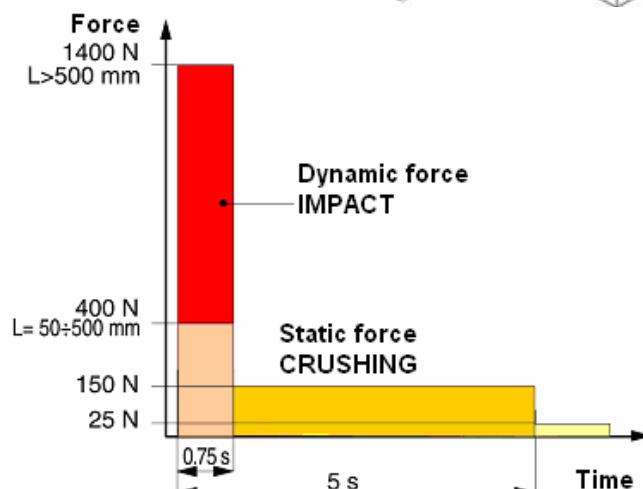
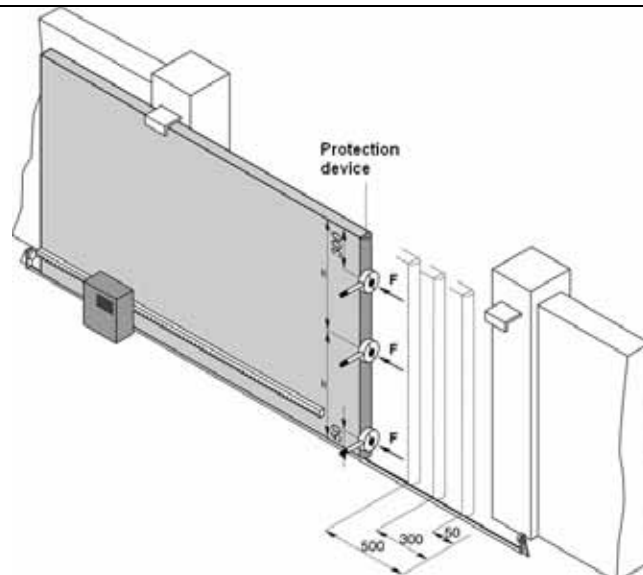
N.B. Measurements must be taken three times at each point, and the mean value must be considered as the reference value.

The graph provides the maximum values of the dynamic, static and residual operating forces in relation to the different positions of the leaf.

N.B. With reference to the measurement points with L = 50, 300 and 500 mm, the maximum admissible value of dynamic force is 400 N.

☐ If the force values are higher, install a protection device compliant with standard EN 12978 (such as a sensitive edge) and repeat measurements.

N.B. The reduction in dynamic force is obtainable, for example, by reducing the speed of the leaf by using a sensitive edge with a high level of flexible deformation.

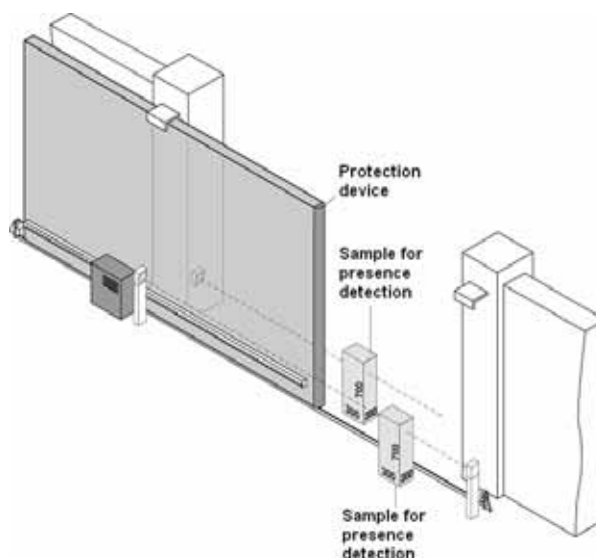


[4] Impact on main closing edge (figure 1, risk A).

☐ To reduce the risk of impact between the sliding leaf and persons (or vehicles), a pair of photocells can be installed (preferably on external side) as shown in the figure (recommended height 500 mm).

☐ In the cases of high impact risk (for example in the presence of unattended children), a second pair of photocells should be installed (on the internal side) as shown in the figure (recommended height 500 mm).

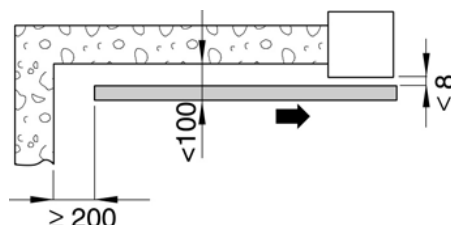
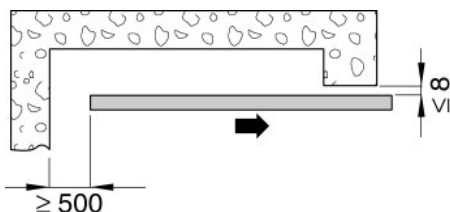
N.B. The test sample for presence detection is a parallelepiped (700 x 300 x 200 mm) with 3 faces with a light reflective surface and 3 faces with dark and opaque surface.



DM Encl. 1	Type of risks considered	Assessment criteria and solutions to be adopted (Cross check the box corresponding to the solution adopted).
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[5] Impact and crushing in opening area (figure 1, risk B).

☐ Observe safety distances specified in the figure, in the two different cases.



or

☐ Measure the opening forces (by means of specific instrument required by standard EN 12445) as shown in the figure.

Check that the values measured by the instrument are below those shown in the graph above.

Take measurements at the following points:

L = 50, 300 and 500 mm;

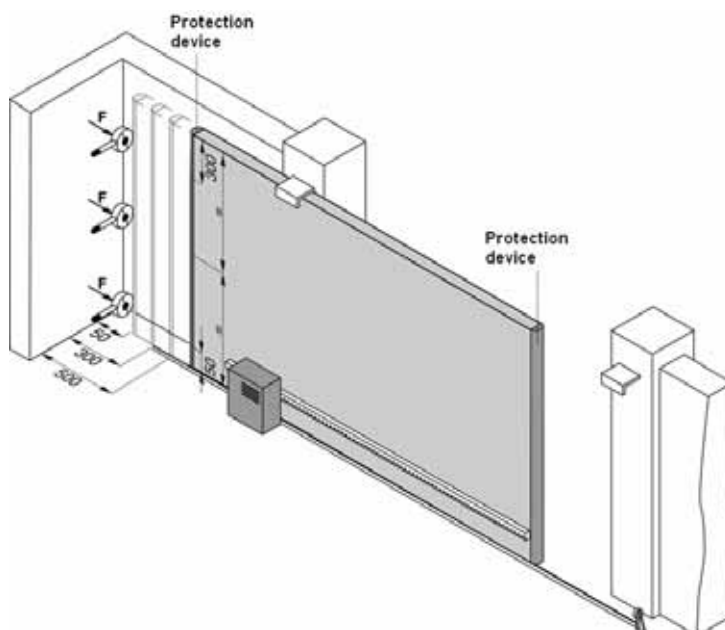
H = 50 mm,

mid-height of the leaf and

at the height of the leaf minus 300 mm (max. 2500)

N.B. Measurements must be taken three times at each point, and the mean value must be considered as the reference value.

☐ If the force values are higher, install a protection device compliant with standard EN 12978 (such as a sensitive edge) and repeat measurements.



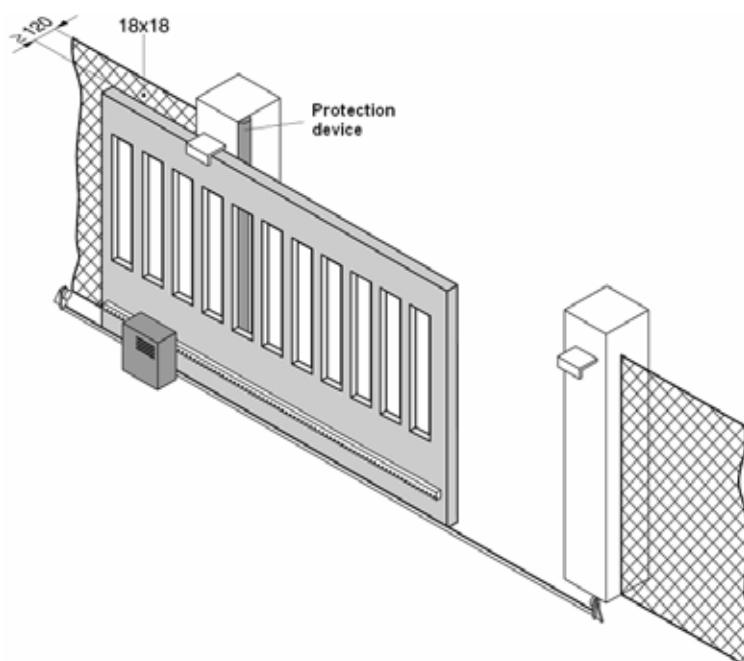
[6] Shearing between the sliding leaf and fixed leaf during opening and closing movements (figure 1, risk C).


☐ The sliding gate leaf and fence must be free of apertures, or apertures present must be covered with a mesh sized according to the distance of the leaf from the fence:

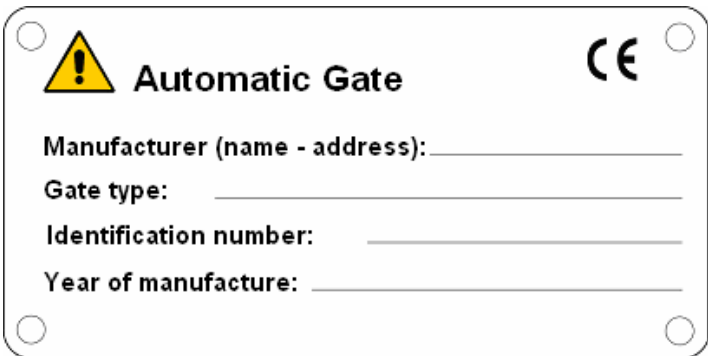
Fence mesh size	Distance between the leaf and fence
≤ 18,5	120
from 18.5 to ≤ 29	300
from 29 to (44	500
> 44	850

☐ Otherwise, install a protection device compliant with standard EN 12978 (such as a sensitive edge) as shown in the figure.

☐ Eliminate or protect any sharp edges, handles, protruding parts etc. (for example by covers, or rubber profiles)



DM Encl. 1	Type of risks	Assessment criteria and solutions to be adopted (Cross check the box corresponding to the solution adopted).
1.3.7 1.3.8 1.4	<p><i>Mechanical risks due to leaf movement</i></p> <p>[7] Drawing-in of hands at point (figure 1, risk D).</p> <p>[8] Drawing-in of feet on lower edge (figure 1, risk E).</p> <p>[9] Drawing-in of hands on drive unit (figure 1, risk F).</p>	<p><input type="checkbox"/> Ensure a clearance of (8 mm.</p> <p>or</p> <p><input type="checkbox"/> apply protections that prevent insertion of fingers (such as a rubber profile).</p> <p><input type="checkbox"/> The clearance between the leaf and floor must avoid the risk of drawing-in of feet.</p> <p><input type="checkbox"/> Ensure adequate protection of the drawing-in point between the pinion and rack during leaf movement.</p>
1.5.1 1.5.2	<p><i>Electrical and electromagnetic compatibility risks;</i></p> <p>[10] Direct and indirect contact. Dispersion of electricity</p>	<p></p> <p><input type="checkbox"/> Use CE marked components and materials in accordance with the Low Voltage Directive (73/23/EEC).</p> <p><input type="checkbox"/> Make electrical connections, mains connections, earthing connections and relative inspections in observance of current standards and as specified in the drive unit installation manual.</p>
1.5.10 1.5.11	[11] Electromagnetic compatibility risks;	<input type="checkbox"/> Use CE marked components in accordance with the EMC Directive (89/336/EEC). Perform installation as specified in the drive unit installation manual
1.2 1.5.3 1.2.3 1.2.4 1.2.5	<p><i>Safety and reliability of drive unit and control and safety devices</i></p> <p>[12] Safety conditions in the event of faults or power failure.</p> <p>[13] Power sources other than electrical.</p> <p>[14] Drive unit activation/deactivation.</p> <p>[15] Power switch.</p> <p>[16] Consistency of commands.</p>	<p><input type="checkbox"/> Use drive units compliant with the standard EN 12453 and safety devices compliant with standard EN 12978.</p> <p><input type="checkbox"/> If using hydraulic drive units, these must comply with standard EN 982; or</p> <p><input type="checkbox"/> If using pneumatic drive units, these must comply with standard EN 983.</p> <p><input type="checkbox"/> After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.</p> <p><input type="checkbox"/> Install a single pole switch for shutoff of the electrical power supply of the door/gate, in compliance with current standards. This switch should be positioned and protected against inadvertent or unauthorised activation.</p> <p><input type="checkbox"/> Install controls (such as the key-operated selector switch) so that the user is not located in a danger zone, and ensure full understanding of the controls by the user (e.g. function selector).</p> <p><input type="checkbox"/> Use CE marked radio controls in accordance with the Directive R&TTE (1999/5/EC) and compliant with the frequencies admitted by legislation in the country of use.</p>

DM Encl. 1	Type of risks	Assessment criteria and solutions to be adopted (Cross check the box corresponding to the solution adopted).
1.5.14	[17] Risk of entrapment.	<input type="checkbox"/> Install a release device for the drive unit to enable manual opening and closing of the leaf with a maximum force of 225 N (for doors/gates in residential areas), or 390 N (for doors/gates in industrial or commercial areas). Provide the user with the means and instructions to perform the release operations, ensure that operation of the release device is simple and does not generate additional risks.
1.2.4	[18] Emergency stop.	<input type="checkbox"/> If deemed necessary, install an emergency stop command in compliance with standard EN 418. <i>N.B. Ensure that the emergency stop device does not generate additional risks, impairing functionality of the other safety devices present.</i>
1.7.1	<i>Principles of safety integration and information</i> [19] Signalling means.	<input type="checkbox"/> Install a flashing light in a visible location to indicate leaf movement. <input type="checkbox"/> Traffic light systems may be installed to regulate vehicle transit. <input type="checkbox"/> Reflectors may also be fitted on the leaf.
1.7.2	[20] Signs.	<input type="checkbox"/> Apply all signs or warning notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.
1.7.3	[21] Marking.	<input type="checkbox"/> Apply the label or dataplate with CE mark and specifying at least the information shown in the figure.
		
1.7.4	[22] Operation instructions.	<input type="checkbox"/> Supply the user with the operation instructions, safety warnings and the EC declaration of conformity (see facsimile in enclosure G and E).
1.6.1	[23] Maintenance.	<input type="checkbox"/> A maintenance schedule must be drawn up and implemented. Ensure correct operation of safety devices at least every six months. <input type="checkbox"/> Register operations performed in the Maintenance Register in compliance with standard EN 12635 (see facsimile in enclosure F).
1.1.2	[24] Unprotected residual risks.	<input type="checkbox"/> Inform the user in writing (for example in the operation instructions) of the presence of any unprotected residual risks and foreseeable improper use.

EC DECLARATION OF CONFORMITY
(Machinery Directive 98/37/EEC, Annexe II, part A)

Manufacturer: _____

Address: _____

Declares that: _____

(Description of the door/gate, model, Identification)Location: _____

(Address)

- ☐ Complies with the following directive: 98/37/EEC Machinery Directive
- ☐ È conforme alle condizioni delle seguenti altre direttive CE:
Direttiva Compatibilità Elettromagnetica 89/336/CEE, e successive modifiche;
Direttiva Bassa Tensione 73/23/CEE, e successive modifiche.

And also declares that the applicable parts of the following standards have been observed:

- ☐ EN 12453 – Safety in use of power operated doors - Requirements.
- ☐ EN 12445 - Safety in use of power operated doors – Test methods
- ☐ _____
- ☐ _____

Date: _____

Legible signature of the legal representative: _____

MAINTENANCE LOG

This maintenance register contains technical references and records of installation, maintenance, repair and modification activities carried out, and should be made available for inspection by authorised entities.

Client:

(Name, address and contact person)

Description of door/gate:

(Model, type, type)

Num. of identification:**Address****Leaf:**

(number, material, size, weight)

Power:

(Voltage and absorption)

Type of operation:

(Man present, pulse, automatic)

Installer:**Date of installation:**

(Name, address, telephone)

List of installed components (drive unit, control and safety devices)

The technical characteristics and performance of the components listed below are documented in the relevant installation manuals and/or on the label on the component itself

Drive unit:

(Type, serial number)

Motor:

(Type, serial number)

Electronic panel:

(Type, serial number)

Photocells:

(Type, serial number)

Safety devices:

(Type, serial number)

Flashing Lamp:

(Type, serial number)

Remote control :

(Type, serial number)

Control unit

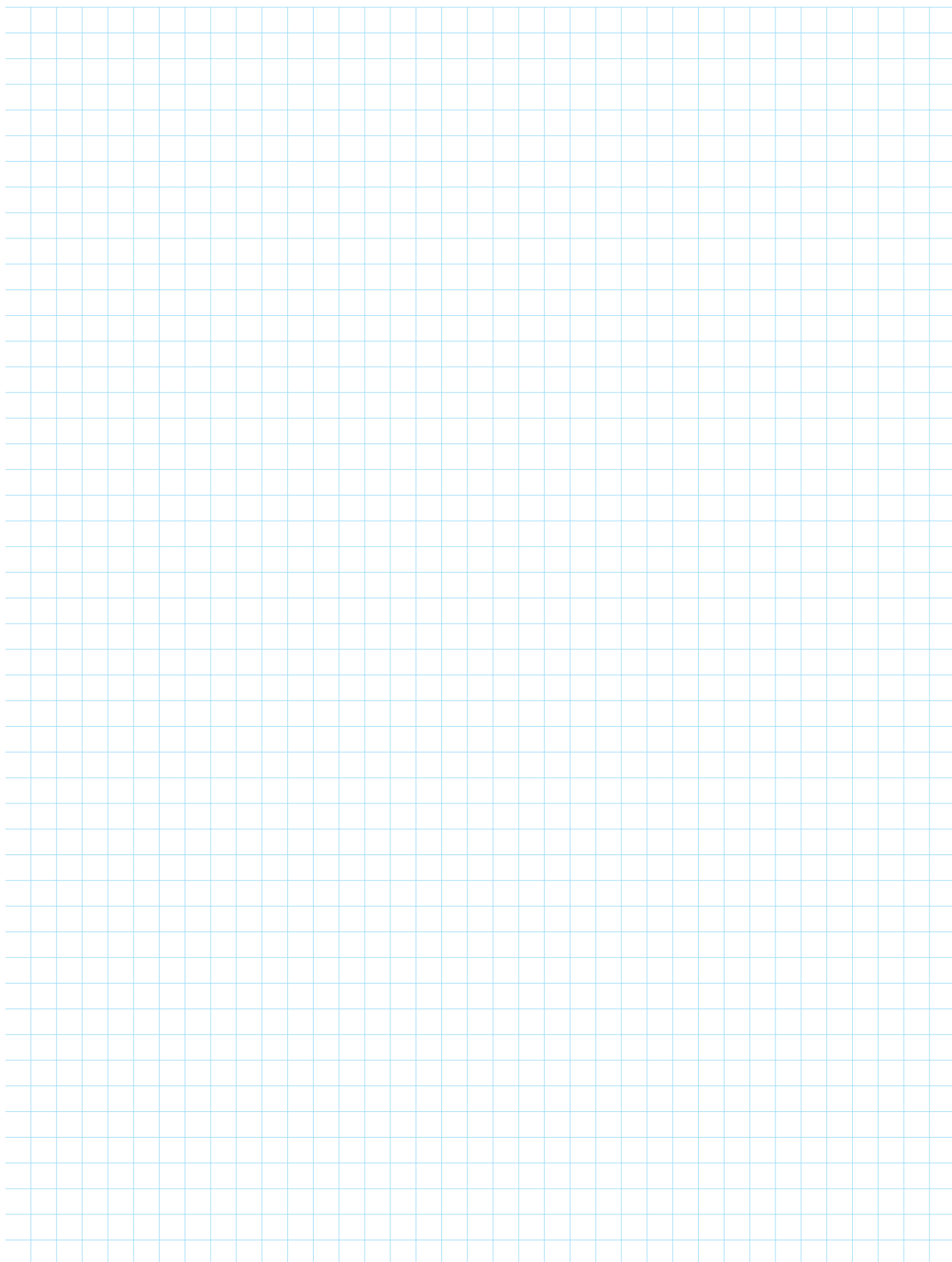
(Type, serial number)

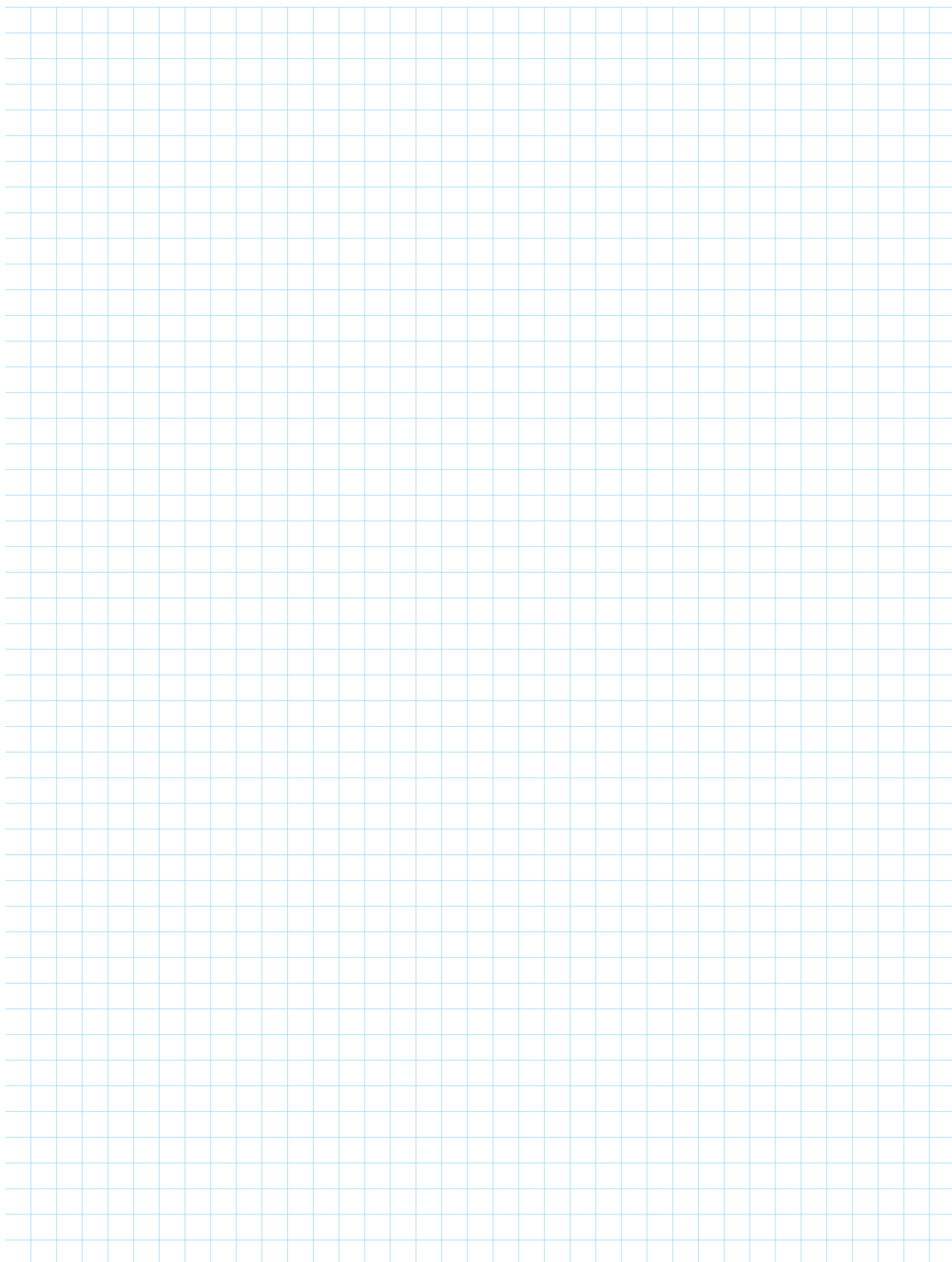
(Type, serial number)

Indication of residual risks and foreseeable misuse

Inform the user of the gate, or those responsible, of the existing risks and the foreseeable misuse of the gate by means of signage on the product's risk points and/or by means of written instructions to be delivered.

Date	Description service/maintenance (Installation, Starting, Adjustments, Safety Check, Repairs, Changes)	Signature of the Technician	Signature of the Customer
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Note

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Technical Dossier Gates Sliding

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