Your guide to better safeguarding.

Machine directive 2006/42/EC
ISO standards and the updates to ISO 14120:2015
Your modern industrial processes are safe, when no one except authorized personnel has access to the company’s machines. Troax mesh panels for machine guarding provide maximum personal and machine safety in accordance with the Machinery Directive.

Troax is a well-known name in machine guarding and machine security for the production industry in many parts of the world. The key is intelligent details which can be combined with new and old modules in well-tested systems.

In this guide we have gathered the paragraphs from the Machinery Directive concerning machine guarding and highlighted the parts in the ISO standards that will guide you to better safeguarding!

Proven strength
Step by step, we are developing the foundation of our systems – our mesh panels. Theoretical calculations are tested in our own test center.

The panels are tested using energies of up to 2,000 joules, which is a very respectable level (feel free to compare this with other manufacturers’ panels).

If an accident were to happen, you should know that the panels are strong enough to keep both people and machinery safe. Every single weld can withstand a heavy blow and that makes all the difference.

Comply with the Machinery Directive
Troax machine guarding and machine safety products meet all the requirements set in the European Machinery Directive, 2006/42/EC - requirements which your installation should meet today as well as into the future when you have supplemented or extended your machine guarding system with new mesh panels, doors and locks.
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Background and history
The Machinery Directive 2006/42/EC has been in force since December 29th 2009. It replaced the previous Directive “Machinery and other technical apparatus” (98/37/EC). Although both Directives are similar to a certain extent, there are naturally a number of revisions. These are highlighted in our guide Machinery Directive 2006/42/EC - your guide to the new Machinery Directive.

The Machinery Directive has previously undergone a number of name changes. It was originally known as 89/392/EEC, since then changes to the Directive have implied new names. For example, 91/386/EEC, 93/68/EEC and most recently 98/37/EC. This latest Directive (2006/42/EC) was officially published on the 9th of June 2006 as the third change in legislature for the Machinery Directive. The Member Countries of the European Union have since then had time to implement the Directive into their legislature.

The Machinery Directive provides the harmonization of the essential health and safety requirements for machinery through a combination of mandatory health and safety requirements and voluntary harmonized standards. The regulations apply to machinery, interchangeable equipment, safety components, lifting accessories, chains, ropes, webbing, removable mechanical transmission devices and partly completed machinery.

The Member States of the EU, Norway, Iceland, Liechtenstein and Turkey are obliged to incorporate the Directive into their legislature.

Regulations for putting machinery into service or placing it on the market
Before the manufacturer or his representative may put machinery into service or release it to market, the following conditions must be met:

- The machinery must comply with the applicable sections of the essential Health and Safety requirements as set out in Annex 1.
- The technical documentation as set out in Annex 7, chapter A, must be accessible.
- Provide all necessary information, for example, the machinery's operating instructions.
- Conduct a suitable procedure for the assessment of conformity in accordance with Articles 10-13.
- Issue an EC Declaration of Conformity in accordance with Annex 2, part 1, chapter A. Ensure that the Declaration is supplied together with the machinery.
- Affix the CE marking in accordance with Annex 3.

Risk assessment
The most widely-accepted means of designing machinery or safe guards today is by using a risk assessment as a basis. An early risk assessment validates a safer, more easily-operated machine. A risk assessment can be conducted using a variety of different methods. The ISO 12100:2010 standard provides the necessary guidelines in order to conduct a risk assessment.

Risk assessments are normally divided into different steps:
- Status report: describes the machinery's current status and states its viability.
- Identification of risks: identifies risks based on the Machinery Directive's Health and Safety requirements.
- Risk assessment: assessment and evaluation of the risks. The result serves as guidance for measures to be taken.
- Risk reduction: describes the prescribed action, when taken and the person responsible.
- Methodology: describes the method used and how the analysis is to be interpreted.

A 'step' model is often used in risk reduction. The 'step' model looks like this:
- In the first instance a risk is removed by means of design.
- In the second instance a risk is removed by means of protection.
- In the third instance you can warn or inform about the risk.
Paragraph 1.3.7  
*Prevention of risks related to moving parts* clear that: The moving parts of machinery must be designed, built and laid out to avoid hazards or, where hazards persist, fixed with guards or protective devices in such a way as to prevent all risk of contact which could lead to accidents.

Paragraph 1.3.8  
*Choice of protection against risks related to moving parts* clear that: Guards or protective devices designed to protect against risks arising from moving parts must be selected on the basis of the type of risk. The following guidelines must be used to help to make the choice.

1.3.8.1  
**Moving transmission parts**  
Guards designed to protect persons against the hazards generated by moving transmission parts must be:  
- either fixed guards as referred to in section 1.4.2.1, or  
- interlocking movable guards as referred to in section 1.4.2.2. Interlocking movable guards should be used where frequent access is envisaged.

In the Machinery Directive paragraph 1.4 **REQUIRED CHARACTERISTICS OF GUARDS AND PROTECTIVE DEVICES** you can read about the requirements which a machine guard shall comply to.

Paragraph 1.4.1  
**General requirements** clear that; Guards and protective devices must:  
- be of robust construction,  
- be securely held in place,  
- not give rise to any additional hazard,  
- not be easy to by-pass or render non-operational,  
- be located at an adequate distance from the danger zone,  
- cause minimum obstruction to the view of the production process, and  
- enable essential work to be carried out on the installation and/or replacement of tools and for maintenance purposes by restricting access exclusively to the area where the work has to be done, if possible without the guard having to be removed or the protective device having to be disabled.

In addition, guards must, where possible, protect against the ejection or falling of materials or objects and against emissions generated by the machinery.

Paragraph 1.4.2  
**Special requirements for guards**  
1.4.2.1  
**Fixed guards**  
Fixed guards must be fixed by systems that can be opened or removed only with tools. Their fixing systems must remain attached to the guards or to the machinery when the guards are removed. Where possible, guards must be incapable of remaining in place without their fixings.

Paragraph 1.4.2.2  
**Interlocking movable guards**  
Interlocking movable guards must:  
- as far as possible remain attached to the machinery when open,  
- be designed and constructed in such a way that they can be adjusted only by means of an intentional action.

Interlocking movable guards must be associated with an interlocking device that:  
- prevents the start of hazardous machinery functions until they are closed and  
- gives a stop command whenever they are no longer closed.

Where it is possible for an operator to reach the danger zone before the risk due to the hazardous machinery functions has ceased, movable guards must be associated with a guard locking device in addition to an interlocking device that:  
- prevents the start of hazardous machinery functions until the guard is closed and locked, and  
- keeps the guard closed and locked until the risk of injury from the hazardous machinery functions has ceased.

Interlocking movable guards must be designed in such a way that the absence or failure of one of their components prevents starting or stops the hazardous machinery functions.
EN and ISO Standards

Working with standards
A standard can be likened to a specification for designing a machine so that it meets the Machinery Directive’s requirements. The Machinery Directive is a legal document and the rules and regulations therein must be observed. Standards are guidelines for the design and construction of machinery. If a standard is followed the documentation can be reduced.

A standard:
- Is a recommendation for the design of a product in a certain manner.
- Provides examples of solutions for a recurrent problem.
- Is developed by representatives from manufacturers, users and authorities.

Standardization shall lead to simplification, safety, profitability and improved communications. The standards have been produced by technical committees and working groups. Work is in progress to change existing A and B standards from EN to ISO. The majority have already been changed and most of the A and B standards will eventually become ISO standards.

Harmonized standards
A harmonized standard means that all Member States have approved the contents of the standard in question. Once the standard has been approved it is published in the “Official Journal of the European Communities”, and is then designated as an EN standard. Once a standard fulfills the requirements of a directive it becomes ‘presumed’. An example of such a standard is EN 60204-1 (Safety of Machinery - Electrical Equipment). If the standard’s recommendations are fulfilled, the requirements in the Low Voltage Directive (LVD) are automatically met.

Different types of standards
There are several different levels of standards. They are type A, B and C standards. The type A standard has a comprehensive content and a type C standard is for a specific type of machine e.g. Press tool die sets.

The scope of safety standards in the field of machinery is as follows:

a) type-A standards (basic safety standards) give basic concepts, principles for design, and general aspects that can be applied to all machinery;

b) type-B standards (generic safety standards) deal with one safety aspect or one or more type(s) of safeguard that can be used across a wide range of machinery:
- type-B1 standards on particular safety aspects (e.g. safety distances, surface temperature, noise);
- type-B2 standards on safeguards (e.g. two-hand controls, interlocking devices, pressure sensitive devices, guards);

c) type-C standards (machine safety standards) deal with detailed safety requirements for a particular machine or group of machines. (The C standards are often EN standards in EU or national standards.)

Standards related to machine safety
Using the applicable harmonized standards in the development of machinery, protection and safety applications is a good aid to, and efficient means of ensuring that the end product fulfills the Machinery Directive’s requirements.

TROAX has been active in several national and international standard committees since 2007, working to improve and clarify the recommendations of the standards and norms. The EN and ISO standards are our guides for the design and construction of safe products. The standards described in the table on the next pages are the most common standards within the Machine Safety category:
Specifies basic terminology, principles and a methodology for achieving safety in the design of machinery. It specifies principles of risk assessment and risk reduction to help designers in achieving this objective.

ISO 12100:2010  A  Safety of machinery -- General principles for design -- Risk assessment and risk reduction  Specifies basic terminology, principles and a methodology for achieving safety in the design of machinery. It specifies principles of risk assessment and risk reduction to help designers in achieving this objective.


EN 614-2:2006  A  Safety of machinery - Ergonomic design principles - Interactions between the design of machinery and work tasks  Design of the machinery and ergonomic design of the workspace.

ISO 13857:2008  B  Safety of machinery -- Safety distances to prevent hazard zones being reached by upper and lower limbs  Establishes values for safety distances in both industrial and non-industrial environments to prevent machinery hazard zones being reached. The safety distances are appropriate for protective structures.


EN 60204-1:2006 + Amd 1:2009  B  Safety of machinery - Electrical equipment of machines - General requirements  Gives safety guidance and recommendations on electrical equipment for machinery. This includes safety requirements for electrical, electronic and computer controlled equipment and systems for machines – but excludes power circuits where electricity is used directly as a working tool.

ISO 13854:1996  B  Safety of machinery -- Minimum gaps to avoid crushing of parts of the human body.  Purpose is to enable the user (e.g. standard makers, designers of machinery) to avoid hazards from crushing zones. Specifies minimum gaps relative to parts of the human body. Applicable when adequate safety can be achieved by this method.

ISO 13855:2010  B1  Safety of machinery -- Positioning of safeguards with respect to the approach speeds of parts of the human body  It specifies parameters based on values for approach speeds of parts of the human body and provides a methodology to determine the minimum distances to a hazard zone from the detection zone or from actuating devices of safeguards.

ISO 11161:2007/Amd 1:2010  B1  Safety of machinery -- Integrated manufacturing systems -- Basic requirements  Specifies the safety requirements for integrated manufacturing systems (IMS) that incorporate two or more interconnected machines for specific applications, such as component manufacturing or assembly.

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*Text not taken from the standards.*
Provides safety requirements and guidance on the principles for the design and integration of safety-related parts of control systems (SRP/CS), including the design of software.

This International Standard specifies general principles for the design and construction of guards, both fixed and movable. It is intended for use by manufacturers, designers, standards makers and other interested parties.

Describes basic hazards associated with robots and requirements to eliminate/reduce the risks.

This covers how to integrate all equipment into a robot system.

Specifies principles for the design and selection. Independent of the nature of the energy source. Of interlocking devices associated with guards. It covers the parts of guards which actuate interlocking devices. It does not necessarily provide all the specific requirements for trapped key systems.

Describes basic hazards associated with robots and requirements to eliminate/reduce the risks.

This covers how to integrate all equipment into a robot system.

Specifies requirements and makes recommendations for the design, integration and validation of safety-related electrical, electronic and programmable electronic control systems (SRECS) for machines.

This European Standard deals with the technical requirements for electromagnetic compatibility (EMC).

The importance of safety devices

Basically it could be said that the content of the Machinery Directive describes how to design and construct the machine so it is safe to use. Some regard the requirement for CE marking as tiresome, expensive and demanding. There are other benefits apart from fulfilling the requirements, such as the working environment becomes safer, the machine operation becomes more reliable and the production becomes more efficient.

Guidelines for the selection of safety devices

The manufacture of safety devices for a machine requires consideration. Generally there are no problems in removing all risks through protection. The problem is to protect against the risk while the same time maintaining the machine's ease of use and accessibility. Four concepts need be taken into consideration when selecting safety devices:

1. The Machinery Directive requirements
2. Accessibility
3. Safety
4. Cost

The following standards offer good guidance for the manufacture of safety devices:
- ISO 13855, Machine Safety - Positioning of safety devices taking into consideration the speeds at which body parts approach the danger area.
- EN ISO 13857, Machine Safety - Safety Distance to prevent arms and legs entering a danger area.
- ISO 14120, General requirements for design and manufacture of fixed and opening guards.
- ISO 14020, interlocking devices for combination with guards - Principles for design and selection.
ISO 13857:2008 - Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs

Scope
This standard establishes values for safety distances in both industrial and non-industrial environments to prevent machinery hazard zones being reached. The safety distances are appropriate for protective structures. It also gives information about distances to impede free access by the lower limbs. It covers people of 14 years and older (the 5th percentile stature of 14 year olds is approximately 1 400 mm). In addition, for upper limbs only, it provides information for children older than 3 years (5th percentile stature of 3 year olds is approximately 900 mm) where reaching through openings needs to be addressed.

Reaching over protective structures
Table 2 – High Risk. Dimension in millimeters.

<table>
<thead>
<tr>
<th>Height of protective structure, b</th>
<th>1000</th>
<th>1200</th>
<th>1400</th>
<th>1600</th>
<th>1800</th>
<th>2000</th>
<th>2200</th>
<th>2400</th>
<th>2600</th>
<th>2800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal safety distance to hazard zone, c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Protective structures lower than 1400 mm should not be used without additional safety measures.

Reaching around with limitation of movement
Table 3 – shows examples of fundamental movements covering people of 14 years and older. Dimension in millimeters.

<table>
<thead>
<tr>
<th>Limitation of movement only at shoulder and armpit</th>
<th>Safety distance, Sr</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limitation of movement only at shoulder and armpit</td>
<td>≥ 850</td>
<td>850</td>
</tr>
</tbody>
</table>

A = The range of movement of the arm
Sr = The radial safety distance
a = This is either the diameter of a round opening, or the side of a square opening, or the width of a slot opening.
Reaching through regular openings

Table 4 – The values in the table below apply solely to persons aged 14 years and over. Dimension in millimeters.

<table>
<thead>
<tr>
<th>Part of body</th>
<th>Illustration</th>
<th>Opening</th>
<th>L</th>
<th>Safety distance, Sr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Slot</td>
<td>Square</td>
</tr>
<tr>
<td>Fingertip</td>
<td></td>
<td>4 ≤ e</td>
<td>≥ 2</td>
<td>≥ 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 &lt; e ≤ 6</td>
<td>≥ 10</td>
<td>≥ 5</td>
</tr>
<tr>
<td>Finger up to knuckle joint or hand</td>
<td></td>
<td>6 &lt; e ≤ 8</td>
<td>≥ 20</td>
<td>≥ 15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 &lt; e ≤ 10</td>
<td>≥ 80</td>
<td>≥ 25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 &lt; e ≤ 12</td>
<td>≥ 120</td>
<td>≥ 80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 &lt; e ≤ 20</td>
<td>≥ 120</td>
<td>≥ 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 &lt; e ≤ 30</td>
<td>≥ 850</td>
<td>≥ 120</td>
</tr>
<tr>
<td>Arm up to junction with shoulder</td>
<td></td>
<td>30 &lt; e ≤ 40</td>
<td>≥ 850</td>
<td>≥ 200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40 &lt; e ≤ 120</td>
<td>≥ 850</td>
<td>≥ 850</td>
</tr>
</tbody>
</table>

The colour markings indicate which body parts are limited by size for each opening. For openings >120 mm the safety distances for reaching over are used or other safety measures are taken.

1) If the length of the slot opening is ≤ 65 mm, the thumb will act as a stop and the safety distance can be reduced to 200 mm.

Reaching through regular openings with the lower limbs

Table 7 – The values in the table below are independent of use of cloths or shoes and apply solely to persons aged 14 years and over. Dimension in millimeters.

<table>
<thead>
<tr>
<th>Part of lower limb</th>
<th>Illustration</th>
<th>Opening</th>
<th>Safety distance, Sr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
</tr>
<tr>
<td>Toe tip</td>
<td></td>
<td>≤ 5</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 &lt; e ≤ 15</td>
<td>≥ 10</td>
</tr>
<tr>
<td>Toe</td>
<td></td>
<td>15 &lt; e ≤ 95</td>
<td>≥ 80</td>
</tr>
<tr>
<td>Foot</td>
<td></td>
<td>35 ≤ e ≤ 60</td>
<td>≥ 180</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60 &lt; e ≤ 80</td>
<td>≥ 650</td>
</tr>
<tr>
<td>Leg (toe tip to knee)</td>
<td></td>
<td>80 ≤ e ≤ 95</td>
<td>≥ 1100</td>
</tr>
<tr>
<td>Leg (toe tip to crotch)</td>
<td></td>
<td>95 ≤ e ≤ 180</td>
<td>≥ 1100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180 &lt; e ≤ 240</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

The colour markings indicate which body parts are limited by size for each opening. If the length of a slot opening is ≤ 75 mm, the safety distance can be reduced to ≥ 50 mm. Slot openings e >180 mm and square and round openings e >240 mm permit full body access. Additional safety measures must be taken.

Appendix B of EN ISO 13857 details special cases for safety devices that solely prevent access for persons in a standing position. As there is a risk of slipping or sliding through – something that cannot be ruled out in a normal industrial environment – the specified values are deemed to be of little use. We have therefore not included these.
ISO 14120 - General requirements for design and construction of fixed and movable guards

Revision of ISO 14120

2015 an updated version of ISO 14120 will be published and it will replace the old standard EN 953. This new standard will also be harmonized. Transition period from the publishing date is one year. In the transition period you are free to choose which standard you will use as long your machinery is handed over before the transition period has ended. You have to choose one standard to use, either EN 953 or ISO 14120. It is not allowed to use both standards.

ISO 14120 has not been revised since 1997 and many clauses needed updated wording for better understanding. Requirements for safety has been updated and tightened to comply with the Machinery Directive, the definitions and terms have been updated, validation and verification has a new table and the information of use is very clear with who can remove guards and what the manual shall include.

Type of standard

ISO 14120 is a type-B2 standard as stated in ISO 12100. Guards provide a risk reduction for both protection against unintended access and against ejected parts and substances. The guarding can also give protection against others hazards e.g. noise, fire, biological hazards, radiation.

Scope

ISO 14120 is an International Standard that specifies general requirements for the design, construction and selection of guards provided to protect persons from mechanical hazards. It indicates other hazards that can influence the design and construction of guards and it applies to guards for machinery which will be manufactured after it is published. The requirements are applicable if fixed and movable guards are used. This International Standard does not cover interlocking devices, these are covered in ISO 14119.

ISO 14120 does not provide requirements for special systems relating specifically to mobility or to the ability to lift loads such as ROPS (Rollover Protective Structures), FOPS (Falling-Object Protective Structures and TOPS (Tip over Protective Structures) are outside the scope of this standard.

Some important updates to the standard

3.7 Tool

implement such as a key or wrench designed to open and close a fastener. Note to entry: An improvised implement such as a coin or a nail-file cannot be considered as a tool.

-It is now clear that you are only allowed to use a tool.

3.8 Use of a tool

action by a person under known and predetermined circumstances as part of a safe working procedure

-The owner/manufacturer has to describe a safe working procedure about who and when the safe-guarding can be removed. See 8.5.

4 Risk assessment

In order to select and design types of guards appropriate to particular machinery, it is important to assess the risk arising from the various hazards present at that machinery and the foreseeable categories of persons who can be exposed to the hazard(s) (see ISO 12100:2010, Clause 5).

-We have to take into consideration all persons who can be exposed to hazards.

5.1.3 Containment of ejected parts and other impacts

Where there is a foreseeable risk of

- ejection of parts (for example workpiece or broken tooling) from the machine,
- impacts from parts of machinery, or
- impacts from the operator
  the guard shall, as far as practicable, be designed and constructed so as to contain and withstand such ejections and impacts.

-This clause is updated with more examples of foreseeable risks.
5.2.4 Viewing
Where viewing of the process is required guards shall be designed and constructed to offer adequate viewing. This can eliminate the need for defeating them. See also 5.9.
- This clause has new wording to avoid misuse and defeating.

5.3.9 Removal of fixed guards
Demountable fixed parts of guards shall only be removable with the use of a tool (see 3.8). See also 8.5 and 8.6.
- Fixed guards shall be designed to prevent easy removal.

**NOTE 1** This is because operators may prefer to use an easily removable fixed guard instead of using an interlocked movable guard.

- Quick release fasteners such as quarter turn screws shall not be used to secure fixed guards from outside the guarded area.

**NOTE 2** The use of fastenings that can be released quickly from the inside of the guarded area should not be regarded as an alternative to providing an emergency exit. The emergency release of guards with interlocking/guard locking is dealt with in ISO 14119. See also Clause 6, Selection of types of guards.

- Quick release fasteners are not allowed to use from outside the guarded area.

5.3.10 Mounting of removable fixed guards
Fixed guards which are removable shall, where practicable, be unable to remain in place without their fixings.
- Replaces the clause 5.4.4 Positive location of removable guards.

5.3.12 Movable guards
The opening of movable guards shall require deliberate action. Where possible movable guards shall be attached to the machine or adjacent fixed elements so that they are retained, for example by hinges or slides, even when open. Such attachments shall only be removable with the use of a tool (see 3.8). Interlocked moveable guards shall be positioned relative to the hazard zone in accordance with ISO 13855.
- New reference to ISO 13855 that deals with the approach speed.

5.4 Materials, rigidity and impact requirements
- Former 5.5, Selection of materials

5.4.2 Impact and ejection resistance
Guards shall, as far as practicable, be designed and material selected to withstand and contain reasonably foreseeable impacts and ejections according to 5.1.3. Materials for viewing panels shall be selected with properties suited to resist the mass and velocity of the ejected object or material. Where guards are fitted with viewing panels, special consideration shall be given to the selection of materials and method of fixing them. Guards shall resist static and dynamic forces (pressure, impacts) according to the risk assessment.

**NOTE** The impact resistance depends e.g. on the properties of the material being used, its strength, the fixing and its ageing.
- The risk assessment shall provide information on how much impact resistance the machine guard shall withstand.

Real impact test using an ABB robot with magnetic gripper that ejects a steel tube of 52 kg into the Smart Fix machine guard.
5.4.4 Secure fixing
Guards or parts of guards shall be secured by fixing points of adequate strength, spacing and number to remain secure under any foreseeable loading or impact. Fixing can be by means of mechanical fasteners or clamps, welded or bonded joints or other means suited to the application. See also 5.3.8.
-Now also covers foreseeable impact.

5.12 Electrostatic properties
Materials of the guard that enclose or is placed in an environment containing dust, fibers or particles shall be selected to prevent accumulation. If there is a risk of static charge to a hazardous level, guards shall be designed in material with an electrical conductance high enough to avoid build-up of static charge or by other measures to prevent hazardous static charge. For consideration of ignition sources, see 5.1.7.
NOTE IEC/TR 61340-1 gives guidance on electrostatic problems and hazards.
- New requirements to avoid build-up of static charges

5.13 Guards with electrically conductive parts
Where guards are made of electrically conductive material and used in electrically powered machines, they may need to be considered as “extraneous conductive parts of the machine” according to IEC 60204-1:2005, clause 8.
- New clause.

5.19 Retained fastenings
When it is foreseen (e.g. maintenance) that the fixed guard will be removed, then the fastenings shall remain attached to the guard or to the machinery. The requirement does not necessarily apply to fixed guards that are only liable to be removed, for example, when the machinery is completely overhauled, is subject to major repairs or is dismantled for transfer to another site. For the same reason, it may not be necessary to apply the requirement for retained fastenings to the casings of machinery if,
- the manufacturer’s instructions specify that the repairs requiring removal of these casings are only to be carried out in a specialist repair workshop, and
- fastenings, as far as practicable, shall only be removable by the use of a tool.
See Annex A for examples of retained fastenings.
NOTE This requirement aims to reduce risks due to loss of one or more of the fixings when guards are removed, for example, for maintenance purposes. This can lead to the guards not being replaced, being only partially fixed in place or fixed with replacement fixings that do not have adequate strength, so that the guard cannot adequately perform its protective function, for example, where containment of ejected parts is necessary.
- Former clause 7.2. New requirements and new wording.
5.22 Colour
Attention can be drawn to the hazard while the guard is opened or left off by highlighting the hazard by the use of suitable colours. For example if a guard is painted the same colour as the machine then the hazardous parts is painted a contrasting bright colour. Care should be taken in the selection and combination of colours to avoid confusion, e.g. red and yellow in combination is normally used for emergency stop. When observation of the process is required, guards of perforate material should not be painted in bright colours, e.g. yellow, that might interfere with the viewing of the process.

NOTE For further information see EN 614-1.

- New requirements and new wording.

6.2 Combination of different guards or of guards with other devices
It can be appropriate to use a combination of different types of guards. For example:
- if a machine has several hazard zones and access is required to one of them during the operating phase, the guards can consist of a fixed guard combined with an interlocking movable guard;
- if a perimeter fence is used to prevent access to the hazard zones of a machine, an interlocked gate would normally be required to provide safe access.

In a similar way, a combination of protective devices and guards can sometimes be required (see Figure 9). EXAMPLE Where a mechanical feed device is used in conjunction with a fixed guard to feed workpieces into a machine (thereby removing the need for access to the hazard zone), a sensing protective device (see ISO 12100:2010, 3.28.5) can be required to protect against a secondary trapping or shearing hazard between the mechanical feed device and the fixed guard.

- Better explanation and new wording.

6.3 Selection of guards according to the number and size of the hazards
Where practicable hazards shall be guarded by enclosing guards. When enclosing guards are not practicable guards of the most appropriate type must be selected e.g. fixed guards (distance or perimeter), movable guards, adjustable guards (automatic or manual) (see 6.4). It is possible for a guard to protect multiple hazards and/or hazardous zones e.g. perimeter guarding with an interlocked access gate around an assembly of machines. If a guard protects multiple hazards then the guarding shall be appropriate for all the hazards.

NOTE 1 When a hazardous area is separated into different zones to allow access to stationary machinery in one zone when machinery is operating on other zones, access to a zone still in operation by accessing a safe zone should be prevented by the use of appropriate safeguarding.

NOTE 2 Other safeguarding measures outside of the scope of this standard might be more suited to the hazard(s) identified and the intended operation of the machine.

It can be beneficial to the production process to divide a guarded area into different zones, to enable actions (for example checking, adjustment) in one zone to be carried out without affecting machine operation in another zone. In this case, the guarding for each zone shall be in accordance with all the requirements of this International Standard.

- New wording and new requirements.
6.4.4.1 Where access is required only for machine setting, process correction or maintenance
The following types of guard should be used:

a) Movable guard, if the foreseeable frequency of access is high (e.g. more than once per week) or if removal or replacement of a fixed guard would be difficult. Movable guards shall be associated with an interlock or an interlock with guard locking (see ISO 14119);

b) Fixed guard only, if the foreseeable frequency of access is low (e.g. less than once per week), its replacement is easy and its removal and replacement are carried out under a safe system of work.

- Frequency changed from once per shift to once per week.

7.2 Verification and validation methods
Verification and validation can be satisfied by methods including but not limited to:
- Visual inspection (A);
- Practical tests (B);
- Measurement (C);
- Observation during operation (D);
- Review of task-based risk assessment (E);
- Review of specifications, layout and documentation (F).

- New table of verification and validation added.

8 Information for use
8.1 General
The instructions for use shall contain the required information about guards, their safety parameters and their functions (e.g. vertical or horizontal orientation), including installation and maintenance (see ISO 12100:2010, 6.4).

- Updated with the requirements of what directions to use the guard.

8.2 Guard hazards
Information shall be provided for any hazards associated with the guards themselves, for example mechanical hazards or flammability of materials and relevant test results.

- Now including the requirement of relevant test results.

8.3 Installation
Instructions shall be supplied for the correct installation of guards and associated equipment. When guards are to be attached to a structure, the instructions shall include requirements for fixing. This includes but is not limited to:
- fixing to a floor;
- assembling of movable guards;
- number and types of fixings;
- compliance with other relevant standards, e.g. ISO 13857 and ISO 14119.

NOTE When guards are designed to be fixed to a concrete floor, instructions for installation can refer to concrete classification. See for example EN 206-1 with classes C20/25 to C50/60 for compressive strength.

- Includes new requirements.
8.5 Removal of guards
Information shall be provided indicating actions to be taken before guards are removed, for example machine power isolation, dissipation of stored energy and procedures for the removal of guards. The information shall also prescribe requirements on procedures for the removal of guards, including:
- the appropriate use of a tool (see 3.9) and
- the safe working procedure.

**NOTE** See also ISO 14118 and IEC 60204-1:2005, 5.3 and 5.4.
- Includes new requirements.

8.6 Inspection and maintenance
Details shall be provided of inspections to be carried out and maintenance required for, including:
- loss of or damage to any part of the guard, especially where this leads to deterioration of safety performance, for example reduction of impact resistance from scratches to glazing materials;
- deformed or damaged part shall be repaired or replaced if the damage has negative influence on safety;
- replacement of wearing parts;
- correct operation of interlocks;
- degradation of jointing or fixing points;
- degradation by corrosion, temperature change, embrittlement or chemical attack;
- satisfactory operation and lubrication, if necessary, of moving parts;
- modification of safety distances and aperture sizes;
- degradation of acoustic performance, if applicable.
The information for use shall include requirements on the use of a tool (see 3.9).

- New requirement that the deformed or damaged part shall be repaired or replaced and that the information of use shall include requirements on the use of a tool.

**Annex A, Annex B**

**Annex C**
Annex C is a new informative Annex that gives example of the pendulum test method for mechanically testing guards. The pendulum test method can be used to test the resistance of guards against impacts from outside the protected hazard zone and from inside the hazard zone.

The test method is based upon the impact of a “body”, which might be a human body (soft body) or a part of a machine (hard body) falling under the effect of gravity and simulating the contact by the human body with the guard or by part of the machine with guard.

Annex C describes test equipment, test object, test impact energies, resistance of guards against impacts from outside the hazard zone and resistance of guards against impacts from inside the hazard zone and what type of results and test reports that are required.

*The pendulum test* method used to test resistance of guards against impacts.
EC Declaration of Conformity

A Declaration of Conformity is a formal declaration by a manufacturer, or the manufacturer’s representative, that the product to which it applies meets all relevant requirements of all product safety directives applicable to that product. It is a sign that a product has been designed and constructed for compliance with relevant essential requirements, and has been through the appropriate conformity assessment processes.

A Declaration of Conformity is not a quality certificate, nor a guarantee for safety. However, when properly drawn up along with CE marking on the product, conformity of the product with the Directive(s) quoted on the Declaration of Conformity may be presumed by suppliers in the distribution chain and by the end customer, provided there are no obvious or known defects. Additionally, market surveillance authorities, must presume that CE marked products, accompanied by a Declaration of Conformity comply with the provisions of the Directive(s) mentioned, unless they have evidence to the contrary (for example by examining or testing the product).

It should be noted that when more than one Directive is applicable to machinery, the conformity assessment procedure required by each Directive may be different. In that case, the conformity assessment to be carried out under each Directive concerns only the aspects that are covered more specifically by that Directive. Examples of specific Directives that apply instead of the Machinery Directive to machinery that is in their scope are:

- ATEX Directive (Directive 94/9/EC33 on equipment and protective systems intended for use in potentially explosive atmospheres)
- R&TTE Directive (Directive 1999/5/EC45 on radio and telecommunications terminal equipment)
- LD Directive (Directive 95/16/EC31 on lifts)

Each directive has slightly different requirements for the content of its Declaration but some features are common to all:

- Name/address of manufacturer (and of responsible person where applicable)
- Model and/or serial number of equipment
- List of relevant directives
- List of standards used, with dates + amendments
- Declaration statement
- Name and position of person signing
- Signature
- Date
CE marking

The CE marking must be applied to all machines supplied. The CE-marking affixed on the machinery signifies that the machinery complies with all of the applicable EU legislation requiring the CE-marking and that the appropriate conformity assessment procedures have been completed.

The CE marking affixed to the machinery and the manufacturer’s EC Declaration of Conformity that shall accompany the machinery are the first elements that can be checked by the market surveillance authorities. In particular, the EC Declaration of Conformity provides essential information to enable the market surveillance authorities to carry out the necessary checks: The identity of the manufacturer of the machinery and of his authorised representative, where appropriate; the person authorised to compile the technical file for example.

The provisions on the CE marking of machinery set out in the Machinery Directive apply together with the provisions of Regulation (EC) 765/2008 setting out the General Principles of the CE marking which apply in a complementary way. Regulation (EC) 765/2008 defines ‘CE marking’ as a marking by which the manufacturer indicates that the product is in conformity with the applicable requirements set out in community harmonisation legislation providing for its affixing. By affixing or having affixed the CE marking, the manufacturer indicates that he takes responsibility for the conformity of the product.

CE Marking process
- Identify all the applicable Directives
- Go through the demands, check the suppliers, make tests, document
- Get approval from 3rd part to make CE mark
- CE mark can be put on as a sticker on the product or just mentioned in documentation EC

CE markings of machine guards
When you CE mark a product you guarantee your product against all relevant directives. There are around 50 different directives within the European Community that you can CE mark your product against. Machine safety components should be CE-marked as a guard.

But what constitutes a guard? The term ‘guard’ is used for parts of the machinery specifically designed to fulfil a protective function. Guards are defined as providing protection by means of a physical barrier such as; a casing, a shield, a cover, a screen, a door, an enclosure or a fence. The fencing components like posts and panels becomes a guard when it has been assembled and fastened to the floor.

Troax sometimes receives requests to supply CE marked safeguarding, but without having all the facts laid out in the risk assessment, it is impossible. Our products are only components, like panels and posts, until the completed machine guard system is installed. At that point, it can be CE marked.
Quality Assured

Tested quality improves safety

Troax machine guarding systems provide safety for persons and machines. For us, it is important that you feel safe in using our products. We test our systems to ensure their functions and to guarantee our internationally known high quality. All tested systems, posts and panels are branded with the “Quality Assured“ symbol.

Troax Test Center

Our own development department is working continuously on optimizing products and system solutions. Panels, posts and brackets are tested in accordance with the recommendations regarding impact testing in Annex C in the revised standard ISO 14120. The tests are conducted by dropping weights on to the protection, weights equivalent to forces of 309 joules all the way up to 2,000 joules. For example, an impact of 1,600 joules is equivalent to 100 kg hitting the protection at 20 km/h.

Test reports

All systems and panels are tested. The results can be found in our test reports which show the type of panel, post and bracket tested. The product information shows the amount of force that the product has been subjected to and how much energy it can withstand. Watch the impact test movies at www.troax.com.
There are dangers for people, property, and processes in the world. But there is no need to worry. Because we always strive to make it safe. We are there, at your work, at your friends' and families' work, at your home, and at your friends' and families' homes. You might not always see us or think about us, but we are always there, protecting and making your world safe.

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