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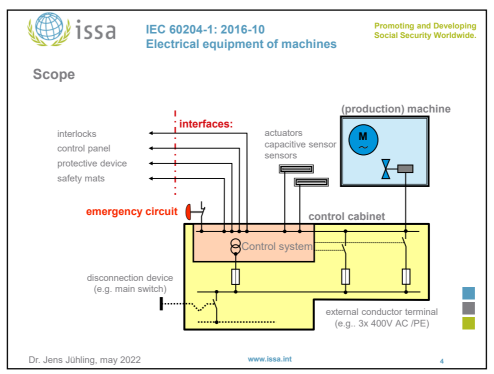
### Annex C

### Examples of machines covered by IEC 60204-1

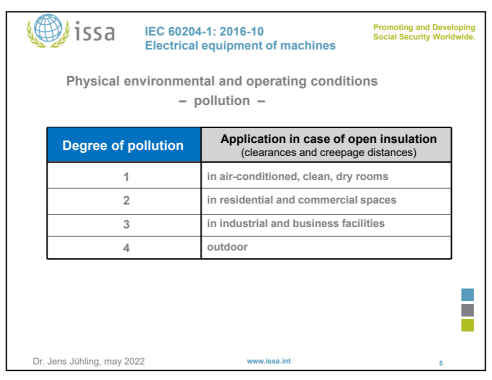
- Metal cutting machines and metal forming machine
- Plastics and rubber machinery
- Wood machinery
- Mobile machinery
- Textile machines
- Refrigeration and air-conditioning machines
- Food machinery
- Printing, paper and board machinery
- Inspecting/testing machinery
- Compressors
- Packaging machinery
- Laundry machines
- .....

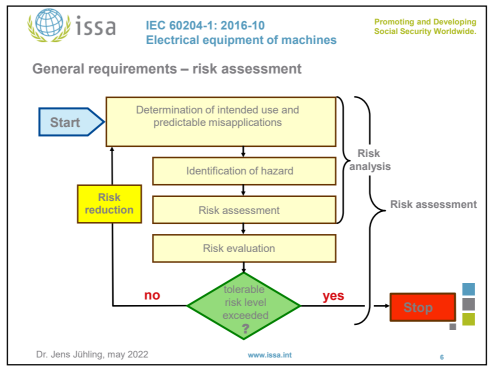
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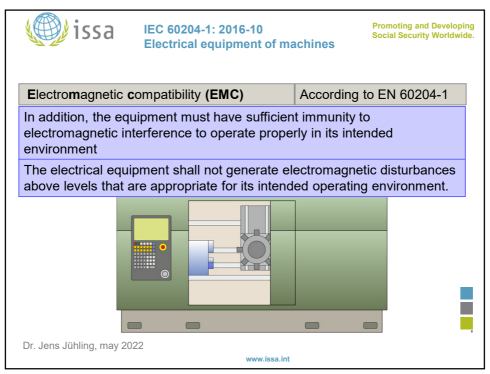
### Examples of hazards from the electrical equipment:

hazards	paragraph
Protection against electric shock	6; 8; 11.4
fire hazard	7; 12
Malfunctions (of the energy supply, in control circuits, EMC influence)	5; 9; 10; 11
Failure of safety functions	8.2.3; 9.4.3.3
stored energy	7; 12
hot surfaces	<u>16.2.2</u>

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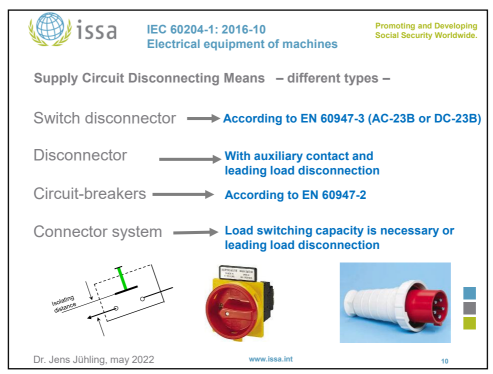
How can we bring a machine in a safe state?

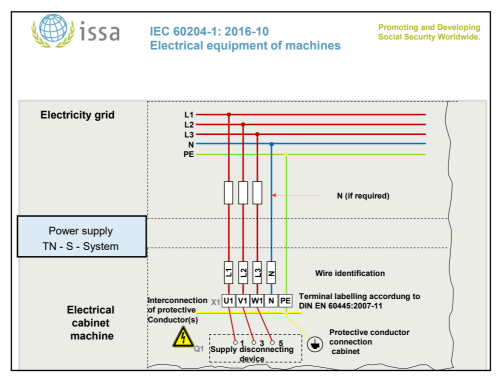


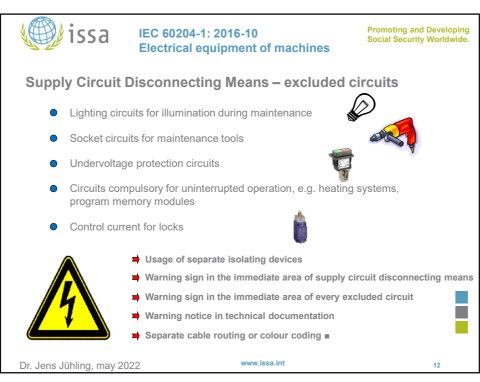
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### Installations to prevent an unexpected start-up

In the course of inspection, maintenance and repair work an appropriate switch-off device shall counteract an unintended start of hazardous movements.

- → Mains isolating device (e.g. main switch)
- → Power Drive System (PDS) with a Safe Torque Off (STO) function
- only in closed electrical service location, because ► Removal of fuses Separating tabs

these dives are not supply disconnecting device and may only be operated by qualified electrical personnel

⚠ The selection of a device will be dependent on the risk. assessment, taking into account the intended use of the device, and the persons who are intended to operate them.



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### IEC 60204-1: 2016-10 **Electrical equipment of machines**

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### Main switch - requirements

- manually operated main switch for each incoming source of supply
- if several main switches are used → protective interlock
- must disconnect all live conductors from the supply
- only one ON and one OFF position (marked with "0" and "I")

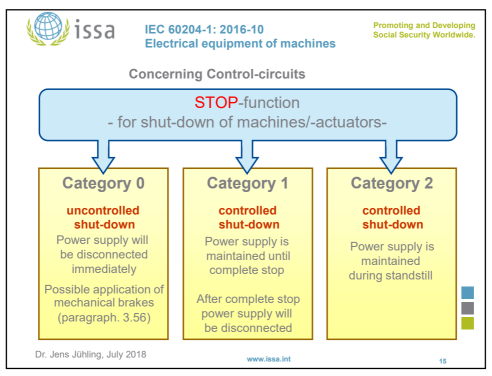


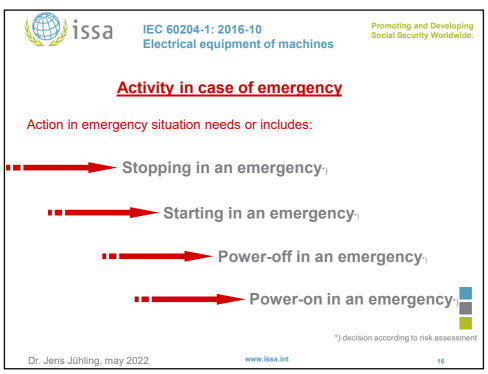
- must be provided with a means permitting it to be locked in the OFF position
- breaking capacity sufficient to interrupt the current of the largest motor when stalled together with the sum of the nominal running currents of all other
- manual operating means even for power-operated circuit-breakers
- handle located between 0.6m and 1.9m above the servicing level; preferably below 1.7m



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## **Emergency stop**

An emergency operation intended to stop a process or a movement that could become hazardous.

## **Emergency start**

An emergency operation intended to start a process or a movement to remove or avoid a hazardous situation.



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## **Emergency switching off**

An emergency operation intended to switch off the supply of electrical energy to all or a part of an installation where a risk of electric shock or another risk of electrical origin is involved.

# **Emergency switching on**

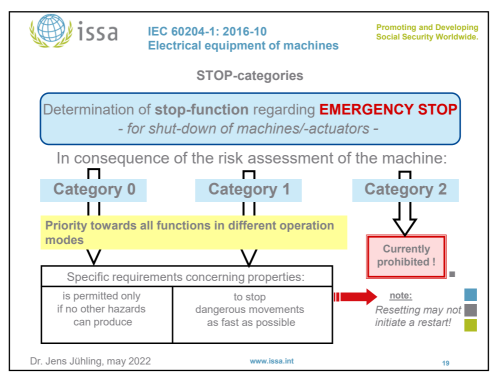
An emergency operation intended to switch on the supply of electrical energy to a part of an installation that is intended to be used for emergency situations.

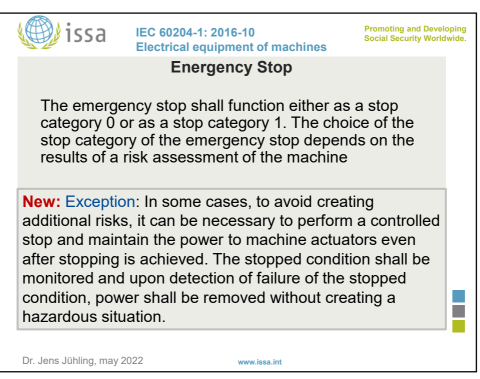


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EN ISO 13850:2015 "EMERGENCY STOP"

Paragraph 4. 1. 3.

EMERGENCY-STOP function has to be implemented in such a way that the decision to activate the EMERGENCY-STOP button does not need further reflections, especially with regard to resulting consequences.

(concerning the area that shall be switched off, deceleration rate etc.)



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What kind of requirements must be met by the control systems of machines?



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### **Requirements of control systems**

Machinery directive -annex I / number 1.2.1: Safety and reliability of control systems

"Control systems must be designed and constructed in such a way as to prevent hazardous situations"

They have to be designed and constructed in such a way that

- they can withstand the intended normal operating conditions and external impacts
- a fault in the hardware or the software of the control system does not lead to hazardous situations
- errors in the control system logic do not lead to hazardous situations
- reasonably foreseeable human error during operation does not lead to hazardous situation

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### 2006/42/EG - requirements for control systems

### 1.2.4.3. Stop in an emergency:

- The EMERGENCY STOP function must be available and operational at all times, regardless of the operating mode.
- EMERGENCY STOP command devices has to complement other protective measures, but must not replace them.

### Consequence



Emergency stop is not a substitute for safety functions

Emergency is dependent of will



Safety functions are independent of will

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### Cableless control system (CCS)

### Operating restrictions of control

- only for the associated machine
- only for predetermined functions
- spatially delimited if necessary





Unequivocally stop-function on the operator panel

- operating unit shall not be marked as EMERGENCY SHUT-OFF

Automatic stop of machine when:

- a stop signal is received
- a system fault is detected
- no valid signal has been detected within a predetermined period

Use of error detection procedures during data transmission

When using several operator panels only one shall be released (exception: stop-function) ■

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**New**: Monitoring the effectiveness of a wireless control system for controlling a machine (IEC 204-1, clause 9.2.4.2)

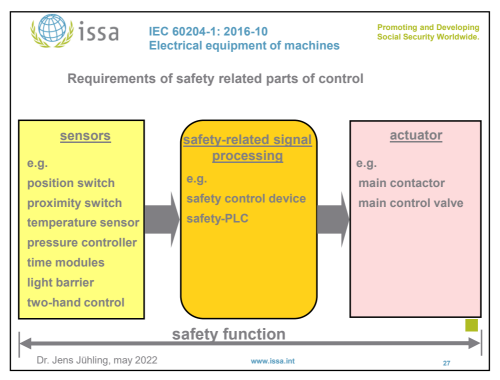
The effectiveness of a wireless control system (CCS) for controlling a machine must be automatically monitored, either permanently or at appropriate intervals. The effectiveness must be clearly indicated (e.g. by a signal lamp, indication on a display, etc.).

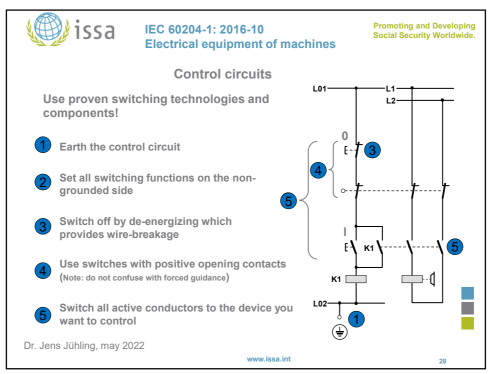
### 9.2.4.3: Control limitation (new)

Measures (e.g. coded transmission) must be provided to ensure that the machine does not respond to signals other than from the intended wireless control.

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Requirements concerning control systems

### Reliable component?





 has been used widely and successfully in similar applications in the past  has been produced and verified according to manufacturing principles which reveal adequacy and reliability regarding safety-related application

Examples: approved screws and springs,

positively opening position switches according to DIN EN 60947-5-1, emergency stop facilities according to both DIN EN 418 and DIN EN 60947-5-5, relays and contactors under specific conditions.



The classification as reliable component always depends on its application!

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Requirements regarding control systems

# Reliable safety principles?

- Error prevention
- Oversizing
- Use of components with defined failure behaviour
- Inevitable mechanical impact/operation
- Force-actuated contacts
- Utilization of redundancy
- Utilization of diversity
- Error detection

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# Operator interface – location and mounting

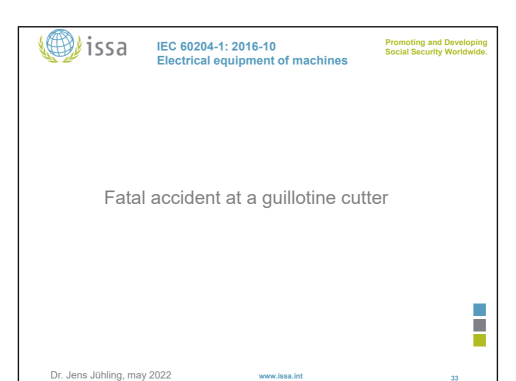
Actuating means shall be located and assembled in such a way that...

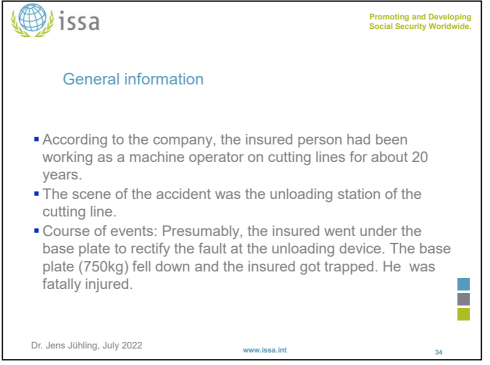
- they are readily accessible for service and maintenance (at least 0.6m above the servicing level),
- the operator is not placed in a hazardous situation when operating them,
- the possibility of damage is minimal,
- the possibility of inadvertent operation is minimized,
- the operator is able to identify the target operating mode immediately or on the basis of a response,
- their movements are in line with the target operating mode,
- they withstand mechanical, chemical and thermal effects.
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### Scene of the accident - unloading station



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### Course of events

- A mechanical defect that had already occurred once in the previous week and that had not been repaired permanently and safely led to another blockage of the base plate.
- The employee entered the area below the base plate without securing it. By triggering the light barriers in front of the stroke area the drive was switched off.
- The monitoring of the movement of the base plate did not work properly on the day of the accident. Normally, the base plate is immediately lifted again when it hits the ground/makes contact with an object. By this, the carrying chains will be tightened again, thus restoring them to a safe condition. The cable control sensor used for this purpose, which triggers an emergency stop, showed a defect. This allowed the carrying chains to move further downwards than specified.
- The base plate got stuck to the back plate of the machine. Without securing the base plate, the employee crawled under the base plate to release it. The plate gave way and was able to continue moving due to the untensioned carrying chain.

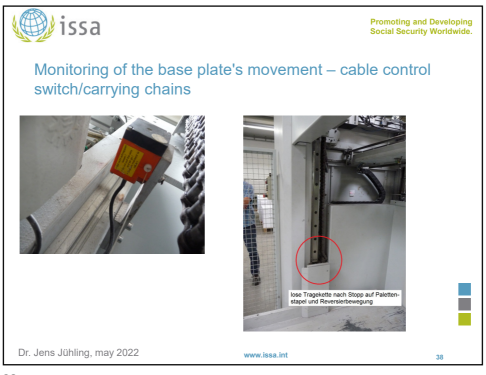


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Fatal accident at a plastic injection machine



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### General information

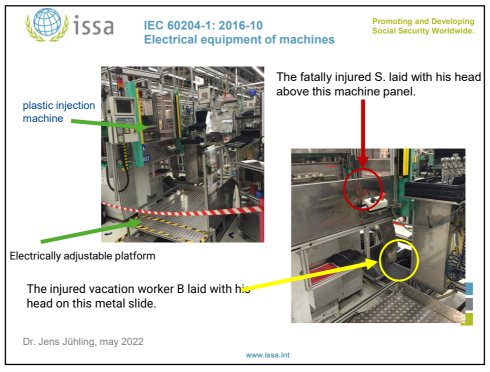
- According to the company, the insured person S had been working as a machine operator on cutting lines for about 20 years.
- According to the company, the insured person B had been working as a holiday help on the plastic injection machine
- The scene of the accident was the mobile lifting platform on the plastic injection machine
- Course of events: The cause of the accident was an improperly laid connection cable (loosely under the platform) of a multi-socket strip.



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### Cause of Accident

The cause of the accident was an improperly laid connection cable (loosely under the platform) of a multi-socket strip. This cable was plugged into a socket mounted on the plastic injection molding machine. This, in turn, was not secured with a 30 mA residual current circuit breaker, but was connected directly to the machine's control cabinet and secured with an automatic 16 A circuit breaker.

Furthermore, the motorized mobile lifting platform was not integrated into the protective conductor system with low resistance



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### 15.1 Socket-outlets

all unearthed conductors connected to the socket-outlet shall be protected against overcurrent and, when required, against overload in accordance with 7.2 and 7.3 separately from the protection of other circuits



### new requirement!!

circuits supplying socket-outlets with a current rating not exceeding 20 A shall be provided with residual current protection (RCDs) with a rated operating current not exceeding 30 mA



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