

MACHINERY DIRECTIVE BASICS FOR MACHINE SAFETY

Sick Sensor Intelligence.

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Productmanagement "Industrial Safety & Motion Control Sensors"

May 2020



REMARKS TO THIS WEBINAR



- This webinar will be recorded!
- If you would like to receive the presentation and / or the recording afterwards, we ask for your consent in accordance with the GDPR!







The following points are considered in this lecture:

- : Sense and purpose of European Union (EU)
- : CE-Marking of products
- : Machine Directive Terms and scope of application
- : Machine Directive Conformity assessment



TASKS OF THE EUROPEAN UNION



EU stands for: Common basic values of all member states

- Democracy
- Strive for respect for human dignity
- Equal Opportunities

- Free Trade and Safety

- Fair Trade
- Solidarity

[Source and further Information: http://ec.europa.eu/deutschland/understanding/goals/index_de.htm]

"Equal Rights for All"



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EN

LEGAL RELEVANCE

Situation in Europa

: European Directives

.. are issued by the European Commission or the Council of the European Union. The EU member states must ratify them into national laws in accordance with Article 288 of the EU treaty.

European Directives are binding !!!

The Directives are freely available for everyone, e.g under http://eur-lex.europa.eu/

: European Standards / Norms

.. are drawn up by the standardization committees and support the directives. The standards propose solutions to questions regarding the construction and equipment of machines and assist the practical execution of the Machinery Directive ...





"MANUFACTURER" UND "USER" OF PRODUCTS EVERONE HAS RIGHTS AND OBLIGATIONS



Health Protection

for all EU citizens

Single Internal Market

free movement of goods

Internal Marekt Directives

... harmonising Products (technology)

- ... focus on Product-"Manufacturer"
- ...removal of trade barriers

... contain Design and Equipment regulations

- ... involve high demands
- ... expect possibly a CE-MMarking

Unchanged ratification in national law

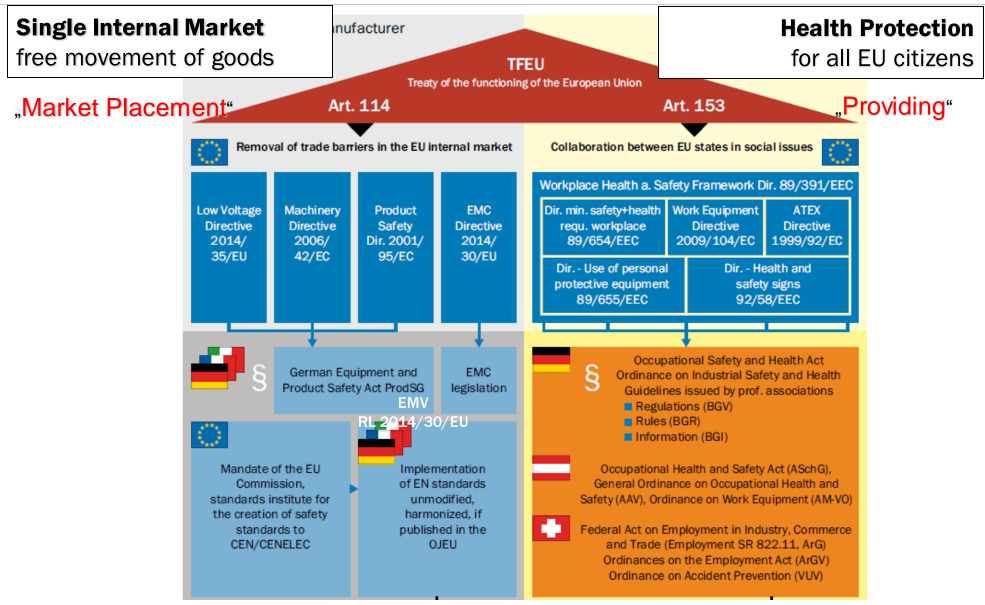
Occupational Health and Safety Directive

- ... harmonising Humans (sociality)
- ... focus on "User"
- ... assuring Safety
- ... contain provisions for use and safe work (work equipment)
- ... include (only) Basic Requirements

National aggravation in national laws

EUROPEAN DIRECTIVES HOUSE OF COMPETENCE







REGULATION (EG) Nr. 765/2008 - 9. Juli 2008

CE

Articel 2 - Definitons (20):

'CE marking': shall mean a marking by which the <u>manufacturer indicates</u> that the <u>product is in conformity with the applicable requirements set out in Community</u> <u>harmonisation legislation providing for its affixing</u>

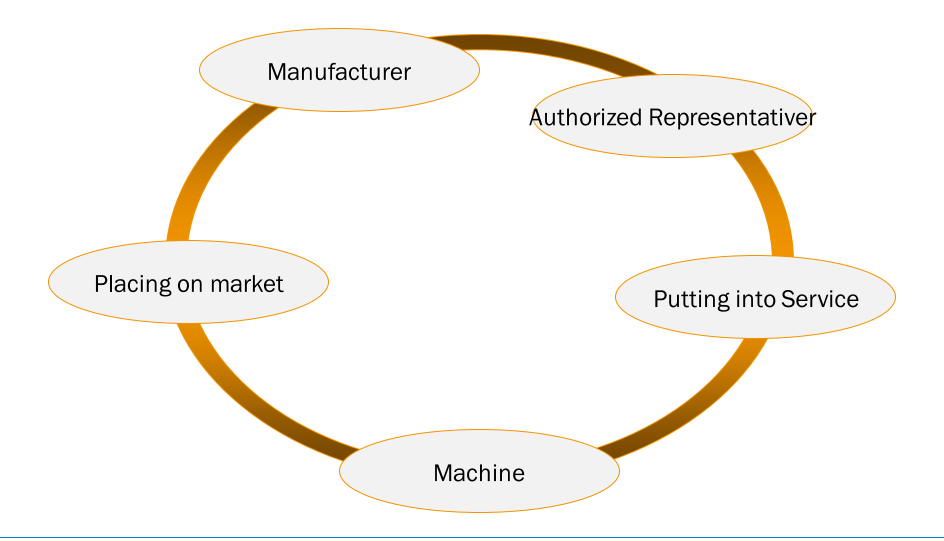
MACHINE DIRECTIVE 2006/42/EG



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Clarification of the following questions and terms





"Manufacturer" is (Article 2i – in a sense)

- any natural or legal person
- who designs and / or manufacturs
- a Machine¹ / partly completed Maschine¹

(1: ... to MD)

- and is responsible for the conformity of the machinery or the partly completed machinery with this Directive

-with a view to its being placed on the market

If no manufacturer exists within the meaning of the above definition, any natural or legal person who places a machine or incomplete machine covered by this guideline on the market or puts it into operation, is considered a manufacturer.



"Placing in the Market" means (Article 2h - in a sense)

- making available for the first time
- of a Machine¹ / partly completed Maschine¹
- whether for reward or free of charge
- within the community (EU)
- with a view to distribution or use

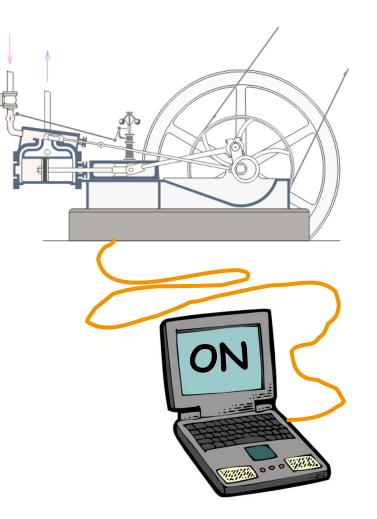




"Putting into Service" means (Article 2k – in a sense)

- first use

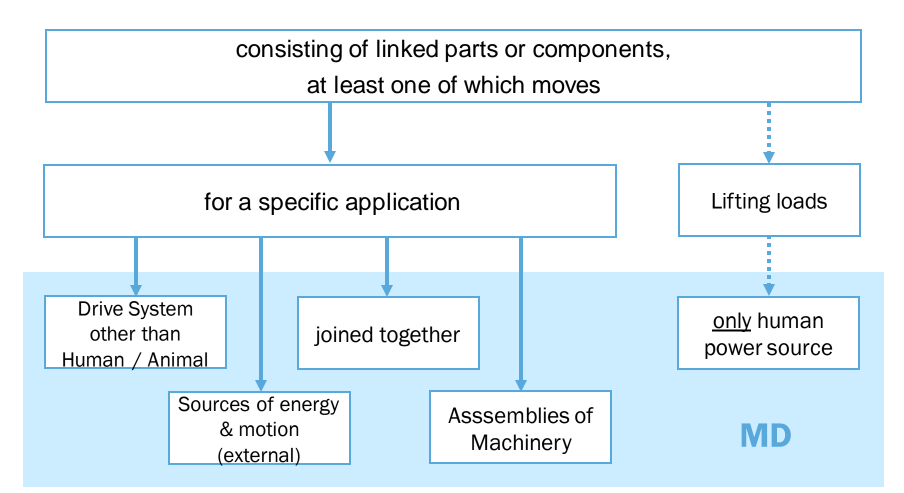
- of a machine
- for its intended purpose
- within the community (EU)





CE

"Machine" means (Article 2a – in a sense)







Anwendungsbereich nach MRL Artikel 1 (1)





Chains, Ropes, Belts detachable Driveshafts



exchangeable Devices





Partly completed Machinery ...

- ... is not a machine yet (it cannot in itself perform a specific application)
- ... is only intended to be incorporated into or assembled with other machinery
- ... thereby making further assembly steps necessary
- ... placing into market requires a specific procedure (\rightarrow Article 13)

Machines that carry out their specific application on their own and where only the required protective devices or Safety components are missing, are NOT considered as partly completed machines!!



MACHINE DIRECTIVE 2006/42/EG ARTICLE 2C

Safety Equipment ...

... serve to fullfill a Safety Function

... is independently placed on the market

... is not necessary in order for the machinery to function

failure and/or malfunction endangers the safety of persons

MRL – Anhang V

Indicative list of safety components



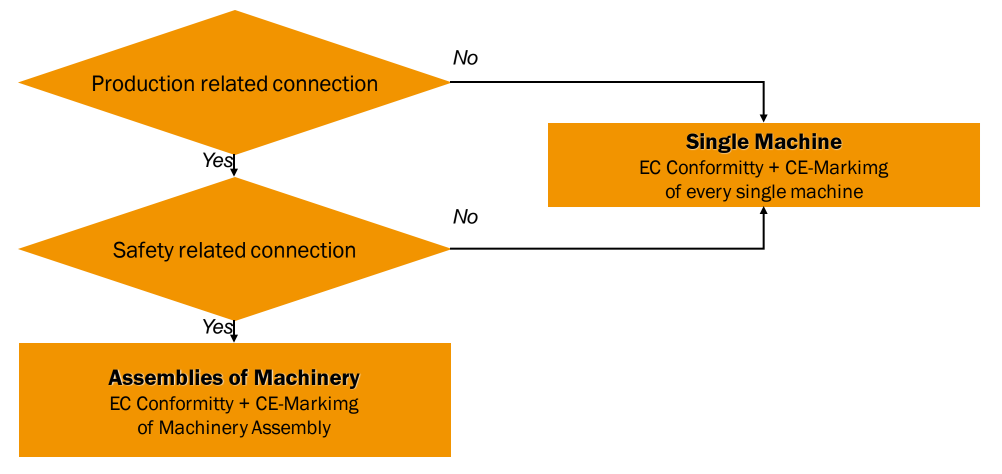








Assemblies of Machinery ...



[Source : Interpretationspapier BMAS / 5. Mai 2011]



Article 5(1) - "Placing into Market" and "Putting into Service" of a Machine:

<u>Before</u> placing machinery on the market and/or putting it into service, the manufacturer representative <u>shall</u>:

1.) ... ensure that it satisfies the relevant essential health and safety requirements set out in Annex I; (= Essential Health and Safety requirements)





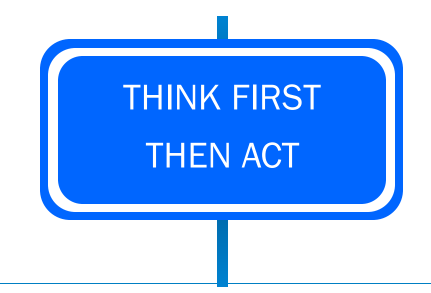


General Principles:



1.) The <u>manufacturer</u> of machinery must ensure that a <u>risk assessment is carried</u> out in order to <u>determine the health and safety requirements</u> which apply to the machinery.

The machinery must <u>then</u> be designed and constructed taking into account the results of the risk assessment





General Principles:

(3)**The essential health and safety requirements** laid down in this Annex **are mandatory**

(4) Nevertheless, it is essential to examine the whole of this Annex in order to be sure of meeting all the relevant essential requirements





MD Anhang I is the "Guideline for Machinery Designers"

MACHINERY DIRECTIVE 2006/42/EG ANNEXI



<u>1 Essential health and safety requirements</u>

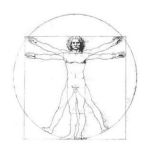
1.1 General

- 1.1.3. Materials and Products
- 1.1.4. Lighting
 - 1.1.5. Design og machinery to facilitate ist handling
 - 1.1.6. Ergonomics
 - 1.1.7. Operating positions
 - 1.1.8. Seating

Control Systems 1.2









- 1.2.1. Safety and reliability of control systems
- 1.2.2. Control devices
- 1.2.3. Starting
- 1.2.4. Stopping
- 1.2.4.1 Normal stop
- 1.2.4.2 Operational stop
- 1.2.4.3 Emergency stop
- 1.2.4.4 Assembly of machinery
- 1.2.5. Selection of control or operating modes
- 1.2.6. Failure of the power supply





- 1 Essential Health and Safety Requirements
- 1.3 Protection against mechanical hazards
- 1.4 Required characteristics of guards and protective devices
- 1.5 Risks due to other hazards
- 1.6 Maintenance
- 1.7 Information

2 Supplementary Essential Health and Safety Requirements for certain machines

- 2.1 Foodstuff Machinery / Machines for Chosmetics- / Pharmaceitical Products
- 2.2 Portable hand held and / or hand-guided machines
- 2.3 Machinery for working wood and material with similar physical characteristics

2006/42/EG ANNEXI

<u>1.1 General Remarks</u> <u>1.1.2 Principles of safety integration:</u>

Machinery must be designed and constructed so that ...

... so it is fitted for its function,

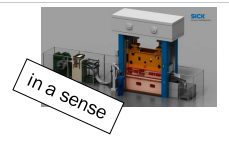
... and measures taken must be to eliminate any risk throughout the foreseeable lifetime

… envisaging " also any reasonably foreseeable misuse thereof"

... especially for **Operation**, **Setup**, **Maintainance**, ...

The measures taken must aim to eliminate risks during the anticipated life of the machine, including the time when the machine is **transported**, **assembled**, **disassembled**, **decommissioned and scraped**.

ERGO: Saftey in all phases of the machine life cycle







Article 5(1) - "Placing into Market" and "Putting into Service" of a Machine:

<u>Before</u> placing machinery on the market and/or putting it into service, the manufacturer <u>shall</u>:

- 1.) ... ensure that it satisfies the relevant essential health and safety requirements set out in Annex I;
 - (= Essential Health and Safety requirements)
- 2.) ... ensure "Technical Documentation" is present! (according Annex VII - Part A)



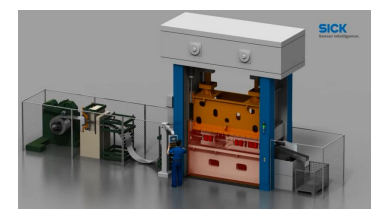




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 - (= Essential Health and Safety requirements)
- 2.) ... ensure "Technical Documentation" is present! (according Annex VII - Part A)
- 3.) ... the required information is provided! (Operator manual, Brochure, ...)





MACHINE DIRECTIVE 2006/42/EG ARTICLE 5

Article 5(1) - "Placing into Market" and "Putting into Service" of a Machine:

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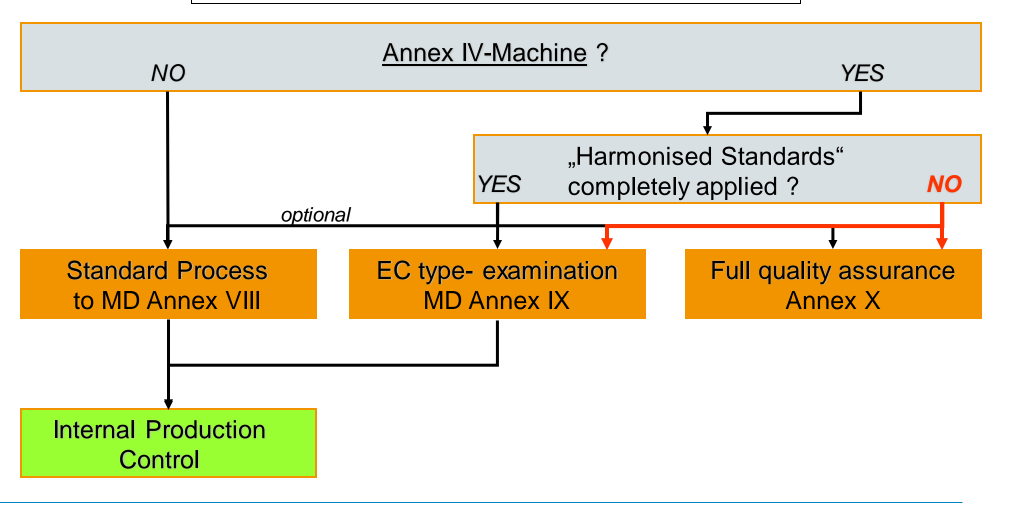
- 1.) ... ensure that it satisfies the relevant essential health and safety requirements set out in Annex I;
 - (= Essential Health and Safety requirements)
- 2.) ... ensure "Technical Documentation" is present! (according Annex VII - Part A)
- 3.) ... the required information is provided! (Operator manual, Brochure, ...)
- 4.) ... apply one of the procedures to certify the conformity (procedure acc. Article 12)





Article12 - Procedures for assessing the conformity of machinery:

"One of the three procedures mast be applied !!!



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 - (= Essential Health and Safety requirements)
- 2.) ... ensure "Technical Documentation" is present! (according Annex VII - Part A)
- 3.) ... the required information is provided! (Operator manual, Brochure, ...)
- 4.) ... apply one of the procedures to certify the conformity (procedure acc. Article 12)
- 5.) ... prepare the EC declaration of conformity and attach it to the machine! (Declaration acc. Annex II – Part1 – Chapter A)









Annex II: Declarations 1: CONTENT A: EC DECLARATION OF CONFORMITY

The EC declaration of conformity must contain the following information:

1. business name and full address of the manufacturer (...where appropriate his authorized representative)

2. name and address of the person authorized to compile the technical file, who must be established in the Community

3. description and identification of the machinery, including generic denomination, function, model, type...

4. a sentence expressly declaring that the machinery fulfils all the relevant provisions of this Directive and where appropriate, a similar sentence declaring the conformity with other Directives and/or relevant provisions with which the machinery complies

where appropriate, the name, address and identification number of the notified body which carried out the EC type-examination referred to in Annex IX and the number of the EC type-examination certificate
where appropriate, the name, address and identification number of the notified body which approved the full quality assurance system referred to in Annex X

7. where appropriate, a reference to the harmonized standards used, as referred to in Article 7(2);

8. where appropriate, the reference to other technical standards and specifications used

9. the place and the date of the declaration

10. the identity and signature of the person empowered to draw up the declaration on behalf of the manufacturer or his authorised representative

The declaration relates only to the machine in the state in which it was placed on the market

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- 1.) ... ensure that it satisfies the relevant essential health and safety requirements set out in Annex I;
 - (= Essential Health and Safety requirements)
- 2.) ... ensure "Technical Documentation" is present! (according Annex VII - Part A)
- 3.) ... the required information is provided! (Operator manual, Brochure, ...)
- 4.) ... apply one of the procedures to certify the conformity (procedure acc. Article 12)
- 5.) ... prepare the EC declaration of conformity and attach it to the machine! (Declaration acc. Annex II – Part1 – Chapter A)
- 6.) ... affix the CE-Marking !!! (acc. Articel 16)



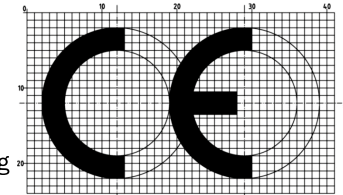




- : not less than 5mm in size
- : within the given proportion !!!
- : same attachment technique as manufacturer name tag »
- : affixed in the immediate vicinity of the name of the manufacturer
- : if applicable the identification number of the notified body

Markings that can be confused with the CE-Marking are not authorized for use









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