

Compliance Guide 02/2021

Chain-saws (combustion engine powered)

European Garden Machinery Federation

EGMF

Bd Reyers 80, 1030 Brussels, Belgium

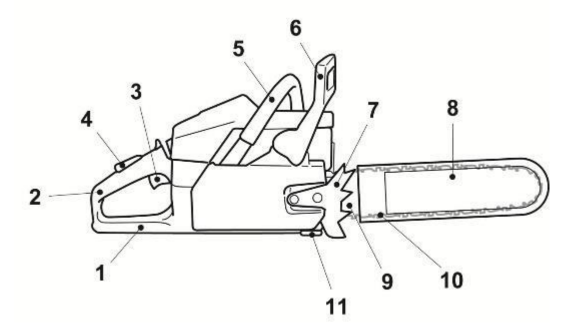
secretariat@egmf.org

+32 2 206 68 66

1. Introduction



Chain-saw in conformity with EN ISO 11681-1:2011



Portable combustion-engine, hand-held chain-saw

Key

- 1) rear hand guard
- 2) rear handle
- 3) throttle trigger
- 4) throttle trigger lock-out
- 5) front handle
- 6) front hand guard
- 7) spiked bumper
- 8) guide-bar cover
- 9) guide-bar
- 10) saw chain
- 11) chain catcher

Note:

- The standards indicated in this guide are the latest published versions.
- The inspection of a product should be conducted using ONLY the standards as declared by the manufacturer in the D.o.C. delivered with the product.

1. Introduction



Main EU technical Directives / Regulations to be applied to combustion engine powered chain-saws

Directive 97/68/EC repealed 01.01.2017
Regulation (EU) 2016/1628
(as amended)
Exhaust Emissions plus supplementary acts

Directive 2011/65/EU
(as amended)
Restriction of Hazardous
Substances (RoHS)

Directive 2006/42/EC

Machinery

Directive 2000/14/EC

(as amended)

Outdoor Noise

Directive 2014/30/EUElectromagnetic Compatibility

1. Introduction



Is this chain-saw compliant with EU Directives?



- This guide is intended for quick evaluation of combustion engine powered chain-saw marking:
 - CE marking
 - Engine exhaust emission marking (EC type approval number)
 - Guaranteed sound power level



- And documentation:
 - EU declaration of conformity
 - Instructions



This guide is not applicable for technical evaluations



• This guide is not applicable to **electric and tree service chain-saws**



 This guide contains extracts of relevant regulations and does not claim completeness of contents

2. Machinery Identification / CE Marking



Machinery Directive 2006/42/EC

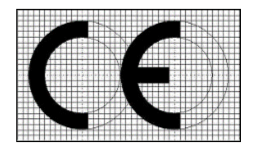


Illustration from 2006/42/EC

CE marking:

- The CE Conformity marking shall consist of the initials 'CE' as shown left;
- The CE marking shall be affixed to the machinery visibly, legibly and indelibly;
- The CE marking must contain the minimum particulars (on the machine e.g. labelled, printed, embossed, etc.);
- The CE marking must be affixed in the immediate vicinity of the name of the manufacturer or his authorised representative, using the same technique.

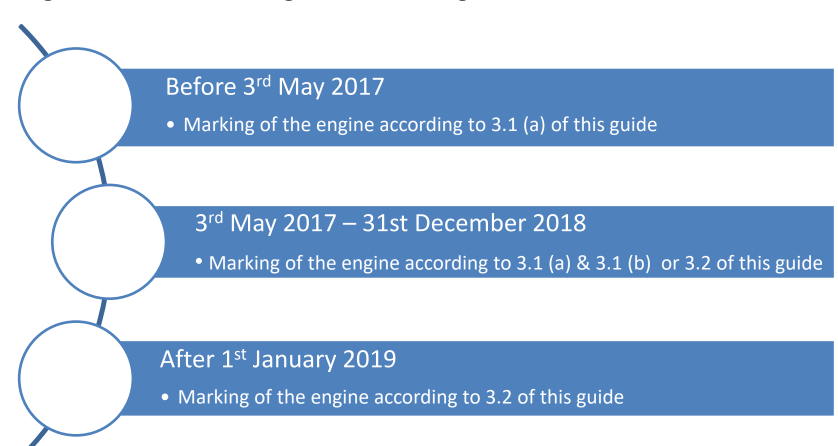
Marking of machinery:

- Business name and address of the manufacturer and, where appointed, his authorised representative;
- Designation of the machinery (may be indicated by a code);
- Designation of series or type (may be indicated by a code and may be combined with the designation of the machinery);
- Serial number, if any;
- Year of construction/assembly.

3. Exhaust Emission Marking



According to the manufacturing date of the engine:



3.1(a) Engine Marking / EC Type Approval



- Until 31.12.18 engines that are in conformity with Directive 97/68/EC may continue to be produced and shall be marked with the EC Type Approval number according to the format below
- The EC type-approval number must be durable for the useful life of the engine and must be clearly legible and indelible
- The marking must be located so as to be readily visible to the average person after the engine has been completed with all the auxiliaries necessary for engine operation

*

- The number must consist of five sections separated by the '*' character
- Example:

e11

'e' followed by the number of the Member State issuing the approval (e.g. '1' for Germany, '2' for France, '11' for UK). * 97/68 SA

Section 2
Begins with 97/68 which
is the number of the
Emissions directive.

The following characters refer to the different stages and designation of the engine.

2010/26

Section 3
The number of the latest amending Directive applicable to the approval.

XXXX

*

Section 4
A four-digit
number to denote
the base approval
number.

00

*

Section 5 A two-digit number to denote the extension.

3.1(b) Transition Scheme – Reg. (EU) 2016/1628



- Transition scheme allows, during a transition period, the placing on the EU market of engines produced prior to the applicable Stage V placing on the market date.
 These engines are called transition engines.
- 'transition period' means the first 24 months following the dates set out in Annex III
 for the placing on the market of Stage V engines.
- The applicable dates are:
 - 31st December, 2018: End of production of Transition engines.
 - 30th June 2021: Last date of production for machines incorporating Transition engines.
 - 31st December, 2021: End of placing on the market of machines incorporating Transition engines.
- For the transition engine, marking shall additionally include the engine production date in month and year (e.g. MM/YYYY), this marking may be a separate mark. For a machine incorporating a transition engine, the machine production date in month and year (e.g. MM/YYYY) can be used instead of the engine production date.

3.2 Engine Marking / EC Type Approval

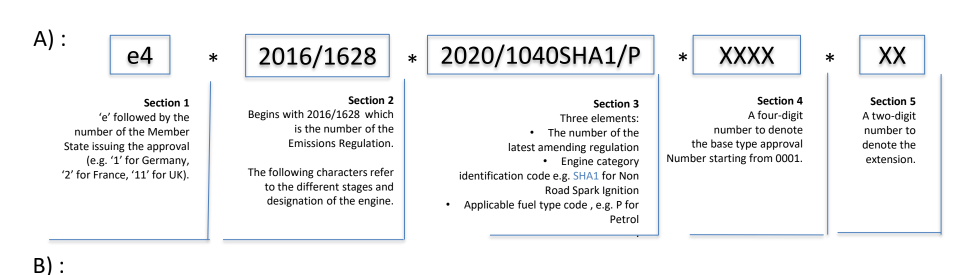
е4

SHA1/P

V-XXXX



- From 01.01.2019, engines shall be in conformity with Regulation (EU) 2016/1628 and be marked with the EC Type Approval number according to the format below, either by the certificate number A) or by a simplified mark B)
- Example for a hand-held petrol engine below 50 cc, the engine category is NRSh and sub-category is NRSh-v-1a so the coding is SHA1.



3.2 Engine Marking / EC Type Approval



- The engine marking shall include the engine production date in month and year (e.g. MM/YYYY)
 - For engine categories NRSh and NRS (excluding sub-categories NRS-v-2b and NRS-v-3), where engine and machine are fully integrated and cannot be identified as separate components, it is permitted to use the machine production date.

4. Marking / Outdoor Noise Label



Outdoor Noise Directive 2000/14/EC (as amended)

- The indication of the guaranteed sound power level must consist of:
 - the single number of the guaranteed sound power in dB
 - the sign L_{WA} and
 - a pictogram taking the following form:



example

■ There is no noise limit for chain-saws but noise marking and declaration of the values in the instructions are required.

5. Documentation / Instructions



Machinery Directive 2006/42/EC

For clarification, consult the European Commission Guide to application of the Machinery Directive 2006/42/EC



- Machinery must be accompanied by instructions in the official Community language(s) of the Member State in which it is made available
- The instructions must contain at least the following information:
 - business name and full address of the manufacturer and, where appointed, his authorised representative;
 - descriptions and explanations necessary for safe use, adjustment and maintenance operations that should be carried out by the user, and the preventive maintenance measures that should be taken;
 - a description of the intended use of the machinery (professional use and use by consumers);
 - warnings concerning ways in which the machinery must not be used that experience has shown might occur;
 - Noise emissions and hand-arm vibrations.

6. Documentation / EU Declaration of Conformity

2006/42/EC, 2000/14/EC, 2014/30/EU, 2011/65/EU

For clarification, consult the European Commission Guide to application of the Machinery Directive 2006/42/EC

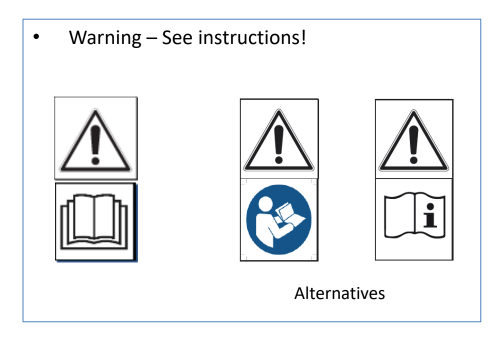


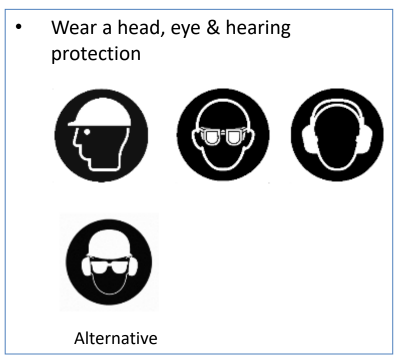
The EU declaration of conformity must contain at least the following particulars:

- business name and full address of the manufacturer and, where appropriate, his authorised representative;
- name and address of the person authorised to compile the technical file, who must be established in the European Union;
- description and identification of the machinery including generic denomination, function, model, type, serial number and commercial name;
- a sentence expressly declaring that the machinery fulfils all the relevant provisions of all applicable Directives;
- the name, address and notification number of the notified body which carried out the EC type examination in accordance with the Machinery Directive 2006/42/EC;
- the number of the EC type examination certificate;
- the guaranteed and measured sound power level in accordance with the Outdoor Noise Directive 2000/14/EC;
- the place and date of the declaration of conformity;
- the identity and signature of the person empowered to draw up the declaration on behalf of the manufacturer or his authorised representative.

7. Warning Text or Pictograms on the Machine*







- * If pictograms are used, they must be explained in the instructions
- * If text is used, it must be in the official language(s) of the country where the product is sold