





# **CE Markings**

# **Construction Products Regulation 305/211/EEC**

#### Each label must provide the following information.

- 1. Identification number of the FPC Certification body.
- 2. Name or identifying mark and registered address of the producer.
- 3. Last two digits of the year in which the marking was affixed.
- 4. FPC Certificate number.
- 5. No. of European Standard.
- 6. Description of product.

Information on regulated characteristics which may be in the form of the standard product designation or a declaration of actual values for the essential characteristics (see Table ZA) if the values exceed the minimum threshold values required for compliance with the standard.

In addition to any specific information relating to dangerous substances, the product will also be accompanied, when and where required and in the appropriate form, by documentation listing any other legislation on dangerous substances for which compliance is claimed, together with any information required by that legislation, for example a COSHH sheet.

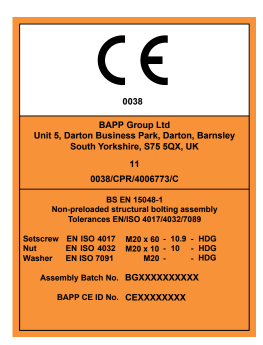
**NOTE:** European legislation without national derogations need not be mentioned.

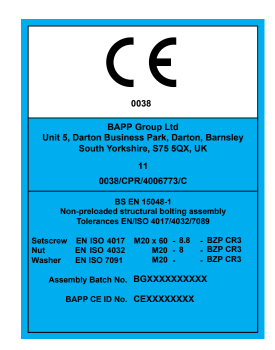
BAPP CE ID number is unique for every batch and is recorded by the factory.

#### **Colour Coding CE Label**

BZP Finish = Blue HDG Finish = Orange

### BS EN 15048-1:2007 Example CE Marking Information







# Non Pre-load Bolt Assemblies BS EN 15048 Parts 1 & 2

## **CE Requirements**

This standard refers to assemblies that do not require a specific tightening load and replaces previous standards Din 931, 933, BS EN 4014, BS EN 4017, Din 934 & Din 125 etc. This standard must be adhered to on all manufactured product after October 2009. Any products produced previously to Din 931, 933, BS EN 4014, BS EN 4017, Din 934 & Din 125 etc. can still be sold as non pre-loadable bolts.

These products manufactured to BS EN 15048 must comply with the construction Regulation 305/211/EEC which requires that all products are CE approved and marked. Bapp Group Limited have decided that the method of CE marking will be done by using a label clearly showing the 'CE' mark.

BS EN 15048 - PART ONE General Requirements
BS EN 15048 - PART TWO Suitability Test\*

This standard is for fasteners which are not required to be tightened to a set torque/pre-load figure.

# **Bapp Group Limited Non Pre-load Assemblies**

#### **Electro Zinc Plated**

Set Screws BS EN ISO 4017 Grade 8.8 & 10.9

• Fullnuts BS EN ISO 4032 Grade 8 & 10

• Washers EN ISO 7089 - 2000

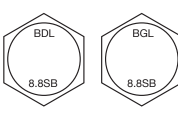
#### **Hot Dip Galvanised**

Set Screws BS EN ISO 4017 Grade 8.8 & 10.9

Fullnuts
 BS EN ISO 4032 Grade 10 & 12
 Washers
 EN ISO 7089 - 2000

#### **HEAD MARKINGS**

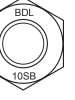
BS EN 15048 GRADE 8.8 & 10.9









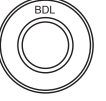


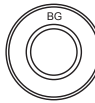












Note - The 'SB' means that the product was manufactured to BS EN 15048.

<sup>\*</sup> The suitability test is required to allow the CE approval.