

#### Guidance on CMF's CE Marking and the traceability of CMF products

# **CE Marking & Traceability**

CE

CE MARKING (BS EN 1090-1)

In compliance with the Construction Products Regulations all of CMF's products are CE Marked in accordance with BS EN 1090-1 where a harmonised standard or ETA is in force and are accredited up to Execution Class 3.

Where clients and contractors require details of CMF's CE Marking copies of our Factory Production Control (FPC) and Declaration of Performance (DoP) can be supplied.

## MATERIALS

(BS EN 10346 & BS EN ISO 13918)

All products in the MetFloor, MetPurl and MetMezz ranges are sourced from coated steel manufactured in accordance with BS EN 10346.

CSC Composite Shear Connectors are sourced from materials suitable for their manufacture in accordance with BS EN ISO 13918.

## TRACEABILITY & CERTIFICATION

The following table provides details on the information available from CMF on CE marking and product certification. Further information may be found at **www.cmf.uk.com** 

Delivery Standards	<b>BS EN 1090-1</b> (Harmonised Standard for CPR)	BS EN ISO 13918 (Standard not harmonised)
Relevant Products	MetFloor MetPurl <sup>®</sup> MetMezz	Composite Shear Connectors
Technical Information	Product data sheets & manuals available from the CMF website	
Performance Criteria	<b>CE Marking</b> <b>Declaration of Performance (DoP)</b> See product labels attached to pack or DoP certificate(s) available from the CMF website	<b>Performance Declaration</b> See information provided on barrel labels or request performance certificate from CMF
Factory Production Control (FPC)	Certificate for FPC Available online	Not applicable (Standard not harmonised)
Material Test Certificates	EN 10204 Type 3.1	Material Test Certificate

### MILL TEST CERTIFICATES EN 10204 - 3.1

For further information please contact CMF:

#### CMF can provide copies of EN 10204 Type 3.1 Mill Test Certificates.

These certificates provide the complete detail of the chemical analysis of the alloying components used in the manufacture of the steel batch and the key mechanical properties of the finished steel.



#### October 2019; v1.0



Construction Metal Forming

Unit 3, Mamhilad Technology Park, Old Abergavenny Rd, Mamhilad, Monmouthshire, NP4 0JJ. Customer services: 01495 761 080 Sales enquiries: 01485 788 936 Technical support: 01495 788 937 e: info@cmf.uk.com | www.cmf.uk.com