



EC DECLARATION OF PERFORMANCE No.: 14783

The undersigned, representing the following

KME Germany GmbH

Klosterstraße 29; D-49074 Osnabrück; Germany,

here with declare that,

TECU® Classic
TECU® Premium
TECU® Patina
TECU® Iron
TECU® Oxid
TECU® Zinn
TECU® Brass
TECU® Bronze
TECU® Gold
Copper sheet
Copper coil

Material thickness: 0.5mm to 2.00mm; suitable for use as

Copper sheet for roofing, external cladding and internal lining

are in conformity with the provisions of the following EC Directive when installed in accordance with national regulations

EU 305/2011

EU – Construction Products Regulation (CPR)

and meet the requirements of the following harmonized standard

EN 14783:2013
System 4 Annex ZA

Fully supported metal sheet and strip for roofing external cladding and internal lining – Product specification and requirements

Declared performance according:

EN 14783:2013 Annex ZA

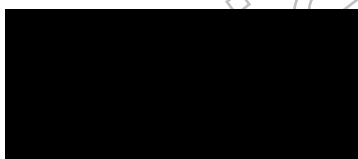
Conformance with EU Construction Products Regulation **EU 305/2011**

Essential characteristics	Performance	Harmonized technical specification	Comment
Reaction to fire	Class A1 (CWFT)	EN 14783	Commission decision 96/603/EC as amended 2000/605/EC "No contribution to fire"
External fire performance	Class B _{ROOF}	EN 14783	Commission decision 2000/553/EG and 2001/671/EG "External fire performance without the need for testing"
Durability	Cu-DHP or Copper-alloy	EN 14783	Derives from material thickness and mechanical properties

- The performance of the products identified above is in conformity with the declared performance.
- This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by:

Osnabrück, 01.07.2020



Quality Control Manager Rolled Products

GENERAL COMMENTS

- The CE mark is a passport for free trade across Europe. It does not replace existing national regulations for specific application.
- This declaration is no guarantee of properties in terms of product liability.
- The safety information of the product documentation must be observed.