



Institut für  
Oberflächentechnik  
GmbH

## Certificate of conformity

Reg.-No.: I2026Q49059

This is to certify that, according to § 22 MBO Musterbauordnung of the federal state building code of Baden-Württemberg, the

**Building product** *“Hot dip galvanized steel and cast steel components“*  
**of the production plant** **Coatinc Mook B.V.**  
**Bovensteweg 56**  
**6585 KD Mook**  
**Netherlands**

according to the results of the factory production control and the external supervision carried out by the supervisory board BWU-022, approved by the building authorities,

*IFO Institut für Oberflächentechnik GmbH  
Alexander-von-Humboldt-Str. 19  
73529 Schwäbisch Gmünd  
Germany*

is conform to the regulations of the technical rules made known in the Muster-Verwaltungsvorschrift Technische Baubestimmungen (MVV TB), version 2025/1, running number C 2.4.6.2 – **DAST-Guideline 022 (2016-06) Hot-dip-zinc-coating of load-bearing steel components**. In accordance with running number C 2.4.13: Only the zinc bath analysis 1 according to table 8 corresponding with DAST-Guideline 022 is permitted. The manufacturer is therefore entitled to label the building product with the compliance mark (Ü-sign) in accordance with the applicable regulations.

**Date of Supervision** 16.01.2026

**Valid until** 31.12.2027

Schwäbisch Gmünd, 16.01.2026

Head of the certification body  
Dipl. Chem. U. Brunner-Bäurle



Institut für  
Oberflächentechnik  
GmbH

Durch die deutsche Akkreditierungsstelle GmbH nach DIN EN ISO/IEC 17065 akkreditierte Zertifizierungsstelle.