

Revision date / number: 20210126 / 2

DECLARATION OF PERFORMANCE

No. TEC-E200108

- 1. Unique identification code of the product-type: suspension profiles fro circular and rectangular ducts and structural elements ALL, ALR, ALV, ALZ, joining profiles and materials CPF, FL, KH, KSL, LO, VG, TPU, CMB, CMC, GWS.
- 2. Type, batch or serial number or any other element allowing identification of the construction product: *ALL*, *ALR*, *ALV*, *ALZ*, *CPF*[1-3]L[10-5000], *FL*[20-40]L[10-5500], *KH*[20-40], *KSL*[400-1200], *LO*[100-1250], *VG20*, *TPU*[20-45]-[15-40]-[1-3], *CMB*, *CMC*, *GWS*[32-114].
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: suspension profiles, structural elements, connecting profiles and materials are used to hang ducts and communication structures in buildings.
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer: UAB "MK technika", company code 301602596, Vilniaus street 36K1, Putiniškės village, Sudervė eldership, Vilnius region LT-14200, phone 8-5-273 36 93, info@mktechnika.lt.
- 5. Where applicable, name and contact address of the authorised representative: NPD.
- 6. System or systems of assessment and verification of constancy of performance of the construction product: system 4.
- 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: *NPD*.
- 8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: *NPD*.
- 9. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Products are made of galvanized steel sheets	DX51D+Z200-Z275 or S220GD+Z200-Z275 Zinc thickness 14-19 μm, Zinc quantity 200-275g/m2	LST EN10346:2015 Continuously hot-dip coated steel flat products - Technical delivery conditions LST EN ISO 14713-2:2010 Zinc coatings - Guidelines and recommendations for the protection against corrosion of iron and steel in structures - Part 2: Hot dip galvanizing
Corrosion class	C2-M/C3-L	ISO 12944-5:2007 Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems
Products CMB and CMC made of stainless steel	AISI 304	LST EN 10088-2:2015 Stainless steels. 2 part. Technical delivery conditions for corrosion - resistant steel sheets and plates and strips for general purposes

The declaration is valid according to the manufacturer's instructions installed and operating devices and parts if for device or part was not made a change. For more information see in data sheet of the product

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed:

Jonas Mikalauskas, technical consultant, Vilnius 2021 01 26

Name, surname, position, place date of issue and signature