

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, Vilnius 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:*

<i>Essential characteristics</i>	<i>Performance</i>	<i>Harmonised technical specification</i>
<i>Products are made of galvanized steel sheets</i>	<i>DX51D+Z200-Z275 or S220GD+Z200-Z275 Zinc thickness 14-19 μm, Zinc quantity 200-275g/m2</i>	<i>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</i>
<i>Corrosion class</i>	<i>C2-M/C3-L</i>	<i>ISO 12944-5:2007 Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems</i>
<i>Products CMB and CMC made of stainless steel</i>	<i>AISI 304</i>	<i>LST EN 10088-2:2015 Stainless steels. 2 part. Technical delivery conditions for corrosion - resistant steel sheets and plates and strips for general purposes</i>
<i>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</i>		

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

