

DECLARATION OF CONFORMITY

Morek IT OÜ, located at Rauna 24, Saue 76506, Harjumaa, Estonia, with all responsibility declares the following:

- All the DIN Rails, included in its range of production, meet the requirements of the standard EN 60715- dimensions of low-voltage switchgear and control gear. Standardized mounting on rails for mechanical support of electrical devices in switchgear and control gear installations;
- DIN rails with electrolytic zinc plating treatment. Material cold rolled coil "DC01", in compliance with the standard EN 10130 cold rolled low carbon steel flat products for cold forming. Technical delivery conditions. Surface treatment trivalent zinc plating, free of Chrome VI and in compliance with the Directive $\underline{2011/65/EU}$ restriction of Hazardous Substances Directive (RoHS). The surface treatment grants a minimum resistance of 72 h to the salt spray test, based on the standard \underline{ISO} $\underline{9227}$ corrosion tests in artificial atmospheres. Salt spray tests. Granted minimum zinc plating thickness 6μ ;
- Din rails with Sendzimir treatment. Material steel band type DX51D+Z200, based on the standard <u>EN 10346 - continuously hot-dip coated steel flat products</u>. Technical delivery conditions;
- Din rails with Copper treatment. Material Cu ETP 99,9, based on the standard <u>EN 1652</u> copper and copper alloys plate, sheet, strip and circles for general purposes;
 - Din rails with Aluminum treatment. Material Alloy Al Mg Si 0,5 (6060 T6).

Keinsch.

Saue, Estonia 2018 04 18

CEO Morek group

Indrek Reinsalu