

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 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 ISO 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 EN 10346 - continuously hot-dip coated steel flat products. Technical delivery conditions;

– Din rails with Copper treatment. Material - Cu ETP 99,9, based on the standard EN 1652 - 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).

Saue, Estonia
2018 04 18

CEO Morek group



Indrek Reinsalu