

UNI EN ISO 9001

Declaration of Conformity

The Company PROFILATI LONATESI declares that all the DIN Rails included in its range of production are manufactured in conformity or in reference to the Standard Norm **EN 60715.**

- DIN rails with electrolytic zinc plating treatment:
- Material: cold rolled coil "DC01", in compliance with the Standard EN 10130.

Surface treatment: trivalent zinc plating, free of Chrome VI and in compliance with the Directive RoHS 2002/95.

The surface treatment grants a minimum resistance of 72 h to the salt spray test, based on the Standard ISO 9227

Granted minimum zinc plating thickness: 6µ.

- Din rails with Sendzimir treatment:
- Material: steel band type DX51D+Z200, based on the Standard EN 10346.
- Din rails with Copper treatment:
- Material: Cu ETP 99,9, based on the Standard EN 1652
- Din rails with Aluminium treatment:
- Material: Alloy Al Mg Si 0,5 (6060 T6).

Dimension of the Profiles: In conformity with the Normative EN 60715.

Signature authorized by Profilati Lonatesi S.r.l.



Paolo TESTA / / 17 May 2016 / General Manager