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Green DUE: Fossil-free casting and rolling technology for high quality automotive exposed panels

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QSP-DUE is moving forward: from a breakthrough plant concept to a consolidated technology capable of reaching production targets exceeding 4.0 MTPY of fossil-free hot rolled strips for the most demanding applications, from commodity grades to AHSS, API line pipes and automotive exposed panels.

Although QSP-DUE is a green technology by design, the introduction of the fully electric Tunnel Furnace aims to bring direct emissions down to zero, contributing to the decarbonization of the industry.

The combination of technical features and process design conceived to achieve defect-free surface, will allow the production of top-quality automotive grades for exposed and un-exposed applications.

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