ENLIGHTEN® AWARD 2018 PRESENTED BY ALTAIR







GES-Multistep hot stamping technology is a revolutionary lightweight enabler coupling a new zinc coated 22MnB9 steel with thermally-stabilized tools in a mechanical transfer press operation. This technology blends the speed of traditional cold stamping press lines with the complex-shaped, ultra-high strength steel structural parts achievable previously only with conventional hot stamping.

Category: Enabling Technology

Weight Savings: 20% Weight reduction Application: 2019 European C-Segment Sedan

Methodology: Manufacturing Process

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