





Faurecia Faurecia Resonance Free Pipe

Tailpipe resonators break standing sound waves to reduce unwanted resonance frequencies. Faurecia's Resonance Free Pipe™ (RFP™) eliminates these waves without resonators by venting acoustic pressure at optimum points along the pipe through a micro-perforated material. The minute venting of the pressure wave damps the resonance and enables a simpler system design that provides 3 to 5kg of weight-savings in a more compact package. RFP™ can be used in vehicles with long tailpipes as the final element of the exhaust system.

Category: **Module**

Application:
2019 GMC Sierra
2019 Chevrolet Silverado

Weight Savings: **15%**Weight reduction

Methodology: **Design Optimization**





