

Automotive Silencer Wool

Silencer wool is used in automotive exhausts to reduce noise emissions from the vehicle. The wool is obtained by placing static cutting tools on moving wire to produce a continuous chip. The stainless steel chips are then used to make stainless wool which is then pre-formed in various shapes such as sleeves to produce high performance silencers.



Location/environment | WORLDWIDE/INDOOR

Product | STAINLESS STEEL WIRE

Fabrication process | PEELED WOOL FROM DRAWN WIRE

Grade/surface | AISI 430(EN4016), 434(EN4113) OR 446 STAINLESS STEEL

Material thickness/diameter

Weight

Competing material | GLASS FIBRES AND CAST STAINLESS FIBRES

Date of completion

Manufacturer | NUOVA TEMAS

Material supplier

Source of information | NUOVA TEMAS/ISSF LONG PRODUCTS COMMITTEE

Remarks

43

