


<p>...DESIGN OF EXHAUST SILENCERS BASED ON...</p> <ul style="list-style-type: none"> ● TAILOR MADE SILENCER SOLUTIONS ● MINIMUM BACK PRESSURE SITUATIONS ● REDUCING DOMINANT IGNITION FREQUENCIES ● SPECIFIC LOW NOISE REQUIREMENTS ● REDUCING SYSTEM VIBRATION CONTROL ● REDUCING BODY RADIATED NOISE 			
<p>...ENGINEERING OF THE EXHAUST SYSTEM BY...</p> <ul style="list-style-type: none"> ● DETERMINE OPTIMUM BACK PRESSURE SITUATIONS ● TRACKING CRITICAL ACOUSTICAL PIPE SECTIONS ● CALCULATE BRACKETS, STIFFENERS AND SUPPORTS ● CONTROL NOISE EMISSION ● REDUCE RADIATED VIBRATIONS 		<p>...SYSTEM SPECIALIST IN...</p> <ul style="list-style-type: none"> ● TOTAL EXHAUST SYSTEM SOLUTIONS ● REACH SPECIFIC NOISE REQUIREMENTS ● IDENTIFY CRITICAL NOISE ● CONTROL NOISE EMISSIONS ● HANDLING EXPANSION MOVEMENT ● ANALYSE ACOUSTICAL RISKS BY SOFTWARE SIMULATIONS 	
<p>...MANUFACTURING OF...</p> <ul style="list-style-type: none"> ● STANDARD EXHAUST GAS SILENCERS ● CUSTOM- MADE SILENCERS ● SILENCERS ON STOCK ● SPARK ARRESTORS ● EXHAUST PIPING ● FLANGES, BRACKETS AND DUCTS 		<p>...SUPPLY OF ACCESSORIES...</p> <ul style="list-style-type: none"> ● EXHAUST BELLOWS ● EXHAUST PIPING ● BENDS, DUCTS AND FLANGES ● INSULATION MATERIALS ● FLEXIBEL MOUNTINGS ● PLASTIC SUSPENSION 	

Isolation
Technologie Services

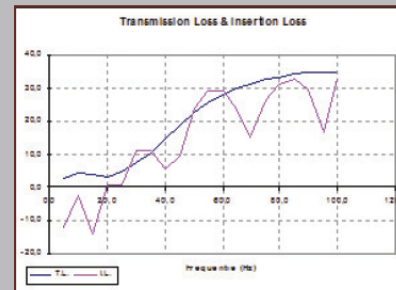
ITS
acoustique

Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr



....DESIGN OF EXHAUST SILENCERS BASED ON:

- TAILOR MADE SILENCER SOLUTIONS
- MINIMUM BACK PRESSURE SITUATIONS
- REDUCING DOMINANT IGNITION FREQUENCIES
- SPECIFIC LOW NOISE REQUIREMENTS
- REDUCING SYSTEM VIBRATIONS CONTROL
- REDUCING BODY RADIATED NOISE

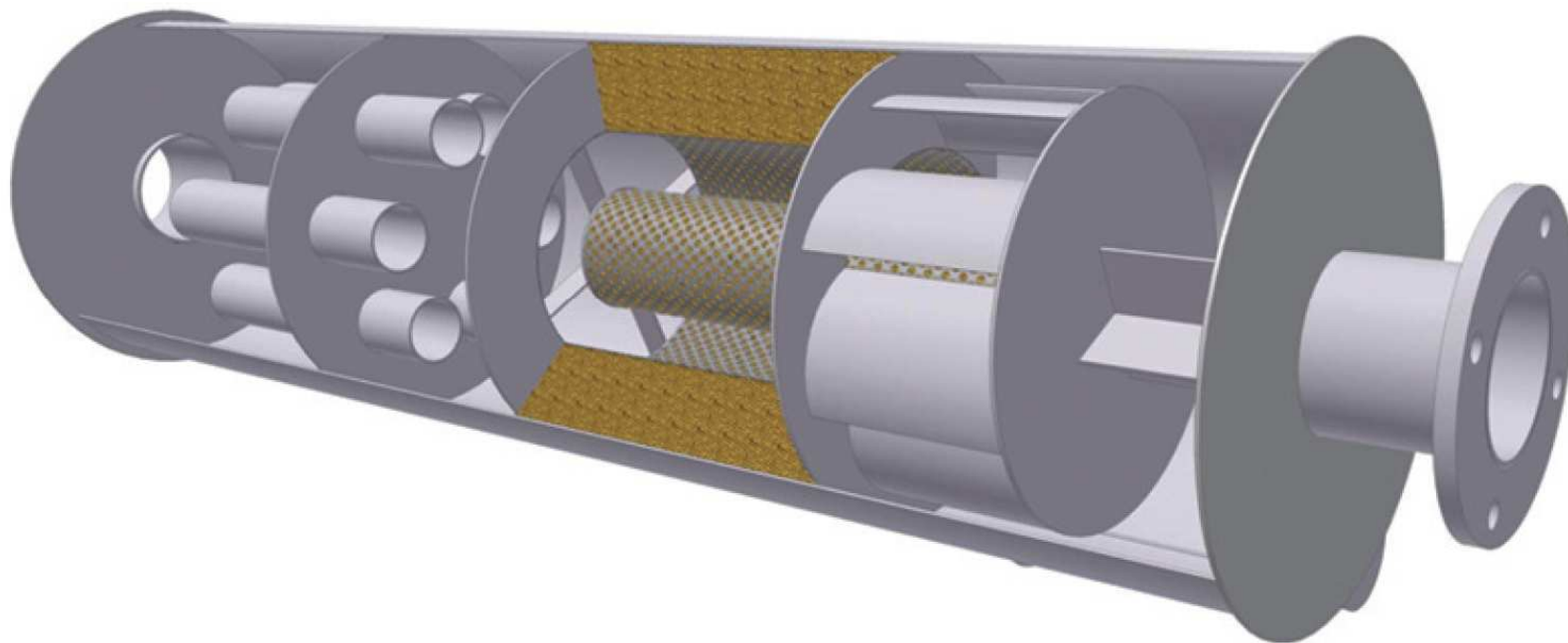


Isolation
Technologie Services



ITS
acoustique

Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr

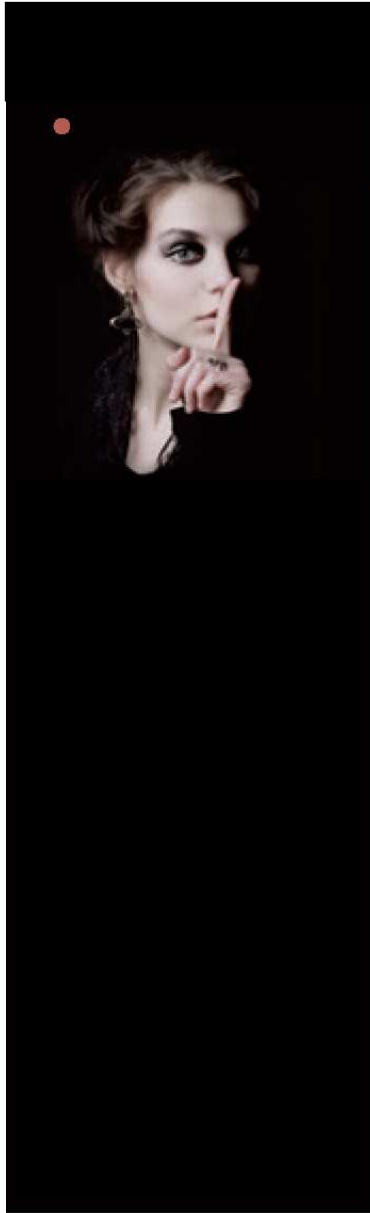


I s o l a t i o n
Technologie Services

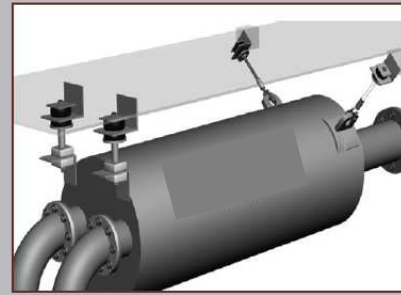


ITS
acoustique

Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr



...ENGINEERING OF THE EXHAUST SYSTEM BY:



- DETERMINE OPTIMUM BACK PRESSURE SITUATIONS
- TRACKING CRITICAL ACOUSTICAL PIPE SECTIONS
- CALCULATE BRACKETS AND SUPPORTS
- REDUCING RADIATED VIBRATIONS
- WORK OUT FLEXIBEL SUSPENSIONS

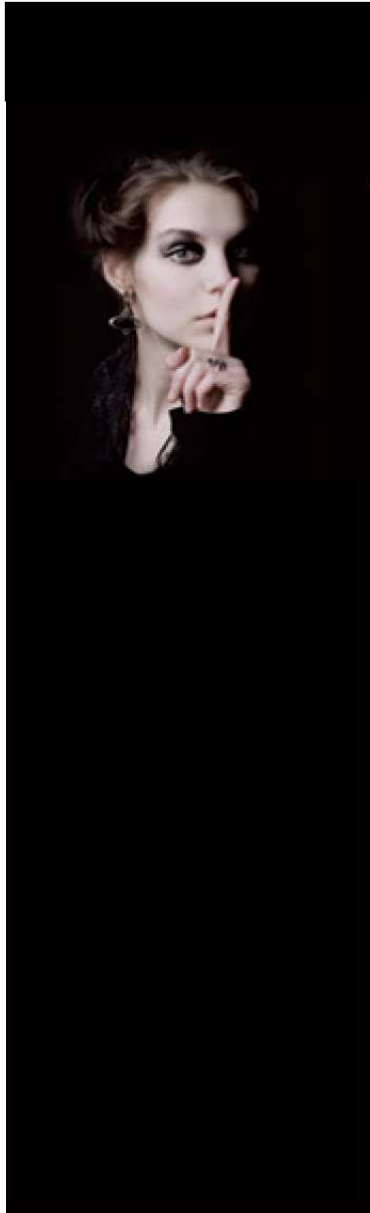


I s o l a t i o n
T e c h n o l o g i e S e r v i c e s



ITS
acoustique

Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr



...MANUFACTURING OF:



- STANDARD EXHAUST SILENCERS
- CUSTOM-MADE SILENCERS
- SILENCERS ON STOCK
- SPARK ARRESTORS
- EXHAUST PIPING
- FLANGES, BRACKETS, DUCTS

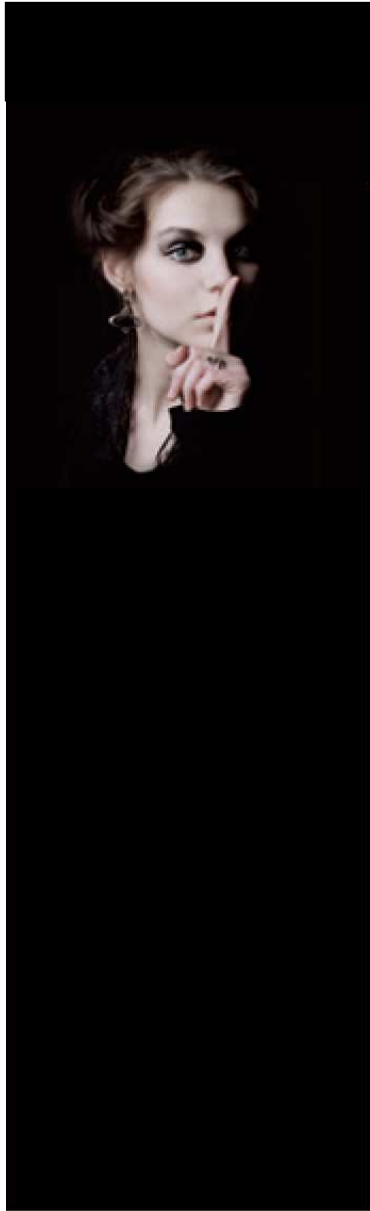


I s o l a t i o n
T e c h n o l o g i e S e r v i c e s



ITS
acoustique

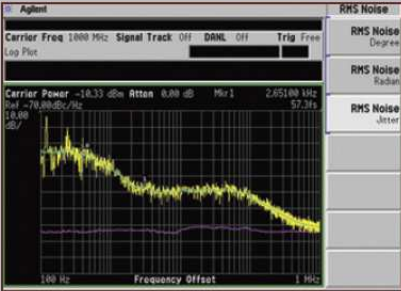
Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr



....SYSTEM SPECIALIST IN:



- TOTAL EXHAUST SYSTEM SOLUTIONS
- SPECIFIC NOISE REQUIREMENTS
- IDENTIFY CRITICAL NOISE
- ANALYSE ACOUSTICAL RISCS BY SOFTWARE SIMULATIONS

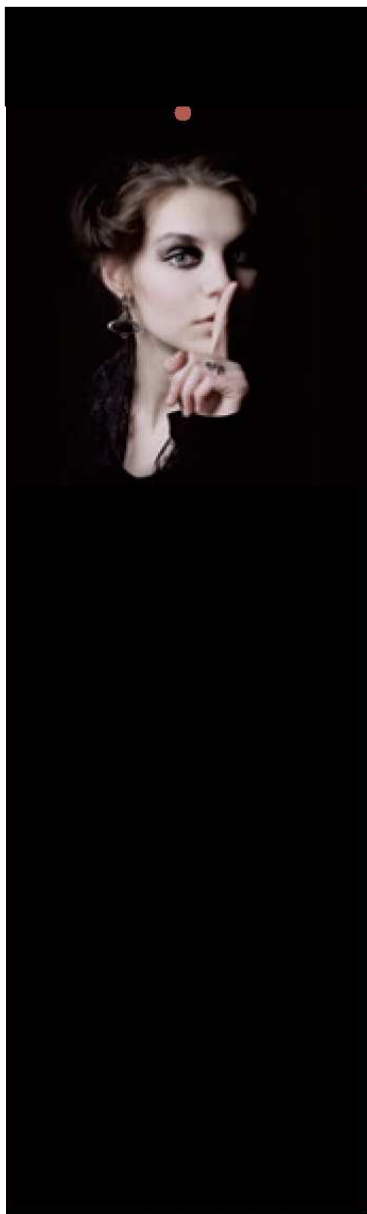


Isolation
Technologie Services



ITS
acoustique

Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr



....SUPPLY OF ALL ACCESORIES:



- EXHAUST BELLOWS
- EXHAUST PIPING
- FLANGES
- INSULATION MATERIALS
- FLEXIBEL MOUNTINGS



I s o l a t i o n
T e c h n o l o g i e S e r v i c e s



ITS
acoustique

Tél. +33(0) 952 36 35 31
contact@its-acoustique.fr
www.its-acoustique.fr