# **DEC INTERNATIONAL** TECHNICAL SPECIFICATIONS





**DUTCH ENVIRONMENT** 

FLEXIBLE SOUND ATTENUATORS

The SONODEC 25 TRD consist of a perforated aluminum inner duct, thermical insulated with a glass wool layer and provided with an aluminium laminated outer jacket. An anti-migration barrier between the duct and the insulation wool adds strength and prevents the diffusion of insulation particles, as well as the following functions: improves acoustical performance, avoids cold bridges, leakage, pressure loss, protecting the R-value to be effected by humidity influences and avoid grow of fungus in the insulation wool. Both ends are taped to make ready-made connections.

The SONODEC TRD has an increased insertion loss, the SONODEC GLX, however, has an increased sound attenuation.

#### **APPLICATION**

- Air supply systems
- Air conditioning systems
- Insertion loss damper
- Sound attenuator
- Decreasing sound of machines

### **SPECIFICATIONS**

Article code: DST{Ø}/L Temperature range: -30 °C to 140 °C Operating pressure: up to +2500 Pa Operating air velocity: max. 25 m/s Min. bending radius:  $0.54 \times Ø + 25mm$ Standard diameter range: 82 - 508 mm Standard length: 0,5+1+1,5+2 mtr

### CONSTRUCTION

Inner duct: alu/poly laminate Barrier closed film Glass wool blanket: 25mm, 16kg/m³ Outer jacket: alu/poly laminate R-value glass wool: 0.65 m<sup>2</sup> K/W

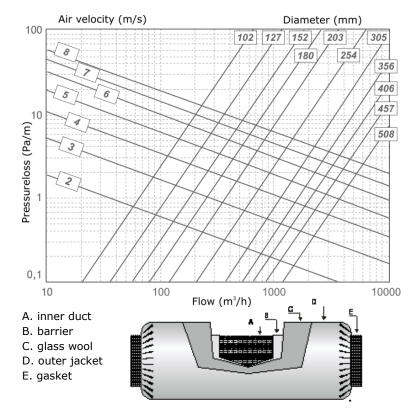
(ASTM C177-76)

Appearance: aluminium

## **CLASSIFICATIONS**

UK (BS476): Part 6, 7 and 20 NL(NEN 6065/6066) FR (NF): M1 Marine certified MED

## PRESSURE LOSS (STRAIGHT DUCT)



Regulation or protocol French VOC Regulation

# Conclusion MISSIONS DANS L'AIR INTÉRIEUR

Version of regulation or protocol Regulation of March and May 2011 (DEVL1101903D and DEVL1104875A)

The **SONODEC 25 TRD** fulfills all the requirements and are classified as specified within EN 13180: Ventilation for buildings - Ductwork - Dimensions and mechanical requirements for flexible ducts.

The **SONODEC 25 TRD** is also available, on request, with a 50 mm glass wool layer, the article number is: DST50{Ø} R-value glass wool: 1.3 (50 mm) m<sup>2</sup> K/W (ASTM C177-76).

**LGA** 

### Reach/RoHs Compliant

Directive 2011/65/EU RoHS

Phthalates according to 1907/2006/EC REACH

Test result: Pass - The test items meets the requirements of the test specification

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#### PLEASE NOTICE:

The consultant is responsible for the actual installation and Ine consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

**TÜV**Rheinland®

# TRADEMARKS:

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**GOLD** 

#### RESTRICTIONS:

The SONODEC ducts are not suitable for discharging combustion products from open fireplaces and oil-fired boilers. Neither are the SONODEC ducts suitable for transporting air with a high concentration of acid and base

# **DEC INTERNATIONAL TECHNICAL SPECIFICATIONS**





# SONODEC 25 TRD

FLEXIBLE SOUND ATTENUATORS

# **SOUND ATTENUATION**

According: ISO 7235

SONODEC 25 TRD		(Test report nr. AB323-1 Peutz by - The Netherlands)							
		Attenuation, dB - Mid-frequency, Hz							
D <sub>n</sub> (mm)	L (mtr)	125	250	500	1000	2000	4000		
82	1	16	26	33	38	28	17		
	2	21	37	48	53	46	29		
102	1	9	19	32	37	31	21		
	2	19	33	52	53	49	36		
	1	12	20	21	25	29	17		
127	2	17	31	44	45	46	26		
	1	17	22	22	27	10	1.4		
160	<u>1</u> 2	31	39	34	38	19 31	14 20		
100									
203	1	7	15	17	20	16	13		
	2	20	34	32	35	30	22		
	1	16	16	16	16	13	10		
254	2	26	31	28	33	25	18		
	1	11	12	12	14	11	7		
315	2	28	25	22	27	22	15		
	1	12	10	8	8	6	8		
457	2	20	17	15	16	13	12		
508	1	8	8	8	9	6	7		
	2	20	17	16	17	11	11		

SONODEC 50 TRD		(Test report nr. AB323-4 Peutz bv - The Netherlands)								
		Attenuation, dB - Mid-frequency, Hz								
D <sub>n</sub> (mm)	L (mtr)	125	250	500	1000	2000	4000			
82	1	14	19	34	40	27	18			
	2	19	31	42	59	45	30			
	1	7	18	31	43	28	20			
102	2	11	32	49	61	45	27			
	1	7	15	22	32	26	18			
127	2	14	27	47	56	40	28			
	1	12	20	23	28	18	11			
160	2	22	36	43	50	29	20			
	1	4	9	14	20	14	13			
203	2	13	22	35	43	30	24			
	1	14	14	16	15	11	10			
254	2	26	28	30	31	18	14			
	1	15	13	15	16	9	7			
315	2	27	26	28	32	15	13			
	1	9	9	10	9	5	7			
457	2	20	19	21	17	11	13			
		_					_			
508	1	7	8	9	8	5	7			
	2	19	17	20	15	9	10			

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