

Technical solution – QuieTex

PROBLEM: System Sound

Transmission of fan generated noise into the space.

SOLUTION: QuieTex - Textile Sound Attenuator

Textile Sound Attenuator QuieTex is added into the duct system in order to decrese noise level generated by the fan being trasfered through ducting into the room. The basis of its unique construction is 100 mm thick aluminium enshrouded rockwool. The inner wall of the silencer is microperforated to achieve higher attenuation while rock wool insulated baffles serve the same purpose. Stability of the construction is ensured full-circumference by in-sewn, stainless steel rings. Membrane from nonwoven prevents glass fiber escapes. QuieTex can be either part of the textile or metal duct system.

Al foil non-permeable fabric NMS baffles with rock wool membrane from nonwoven fabric rock wool with thickness 100 mm permeable fabric PMS sewn stainless steel tyres

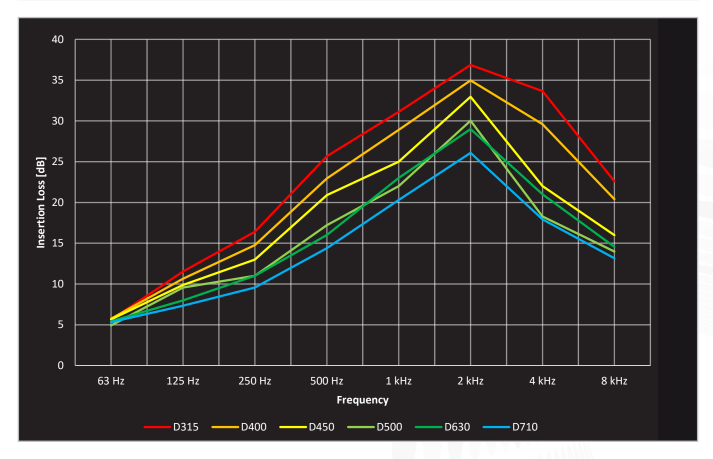
WEIGHT					
Diameter [mm]	Weight [kg]				
315	7,8				
400	9,2				
450	10,0				
500	11,8				
630	14,1				
710	15,5				





PERFORMANCE

	TEXTILE ATTENUATOR WITH BAFFLES - SOUND ATTENUATION LEVELS [DB]							
Diameter	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
315	6	12	16	26	31	37	34	23
400	6	11	15	23	29	35	30	20
450	6	10	13	21	25	33	22	16
500	5	10	11	17	22	30	18	14
630	5	8	11	16	23	29	21	15
710	5	7	10	14	20	26	18	13



PRESSURE LOSS OF TEXTILE SOUND ATTENUATOR

Diameter [mm]	Airflow [m3/h]	w [m/s]	∆ P [Pa]	
315	1970	7,0	43,5	
500	4950	7,0	35,1	
710	10000	7,0	41,9	

