

IKM – CSA CIRCULAR SOUND ATTENUATORS

DESCRIPTION

Circular sound attenuators are designed to reduce transmission of noise through the ductwork. A sound attenuator consists of a center pod within the ductwork (concerns diameters above 315mm). The physical dimensions of sound attenuators are selected to attenuate a specific range of frequencies. Unlike conventional internally lined ductwork, which is only effective at attenuating mid- and high-frequency noise, sound attenuators can achieve broader band attenuation in relatively short lengths. Sound attenuators are essentially used as a passive noise-control device.

Material: AISI 316L (1,4404 / 1,4401)



CONTACT

PHONE:

+47 958 13 528

WEBSITE: www.lKM.no

EMAIL:

ikm.hvac@ikm.no

Product code:

	IKM-CSA	XXX	ууу
Туре			
Width x Height / Ø	_		
Duct Class	•	•	