

Manufactured in the UK by CAICE

Attenuator Brochure

Rectangular attenuators with splitters Rectangular attenuators with linings Modular rectangular attenuators Whole House ventilation attenuators Splitter element attenuators Circular attenuators Bend attenuators

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Introduction



CAICE supply more attenuators in the UK than any other company, and we have reached this position by delivering quality products, on time, and at the right price. This is achieved through a professional and friendly team of acoustic engineers and support staff that are available across the UK to provide clients with a first class service.

The CAICE Attenuator Brochure provides comprehensive details on a wide range of standard products, that should meet most requirements. However if you can't find it here then CAICE has the expertise to research, develop, test and construct almost any attenuator product you can think of, so please give us a call.

Some of the things that make CAICE attenuator products stand apart from our competitors are detailed below.

- **Construction** CAICE have undertaken rigorous destruction testing on the products to ensure that they are fit for purpose. Attenuator casings have been pressure tested up to 2000 Pa to ensure that flanges do not deflect beyond the limits specified within DW/TM1. Our largest splitter elements have been stacked in modules up to 7m high to ensure they do not deform under their own weight. Splitter attenuators have been tested with airway velocities up to 25 m/s to ensure splitter facing deformation and mineral wool fibre egress is within acceptable limits.
- **Performance** CAICE are the only company in the UK to have invested in a UKAS accredited attenuator testing laboratory capable of measuring static and dynamic performance fully in accordance with BS EN ISO 7235: 2009 "Acoustics laboratory measurement procedures for ducted silencers and air terminal units insertion loss, flow noise and total pressure loss". This has enabled an extensive testing programme to be undertaken that has provided us with more accurate performance data for our products, than was previously possible.
- Manufacturing technology our Production Centre utilises a range of highly specialised machinery that largely automates the attenuator manufacturing process. A duct line produces attenuator casings with integral 20 or 30mm profile flanges. Expanded metal for splitter facings is de-coiled and fibre glass tissue is bonded as part of the process. A splitter line de-coils and roll-forms all the splitter frame parts and all the parts finally come together on the Attenuator Assembly Line. Consequently we can make attenuator products quicker, more cost effectively and to a higher quality than any other UK manufacturer.
- The Aristas Attenuator Selector has been written by Aristas our software development division, who are a Microsoft Certified Partner. The selector brings together all the constructional and performance elements of the attenuator range that we have gained through our extensive research and development programme. It enables us to select the right product to suit the application at the right price. In addition the selector is now available to clients, making it easy to quickly compile attenuator schedules that are based on the latest attenuator performance data.

We hope this brochure provides all the information that you need on the CAICE attenuator range. However if there are any further details that you require then please do not hesitate to call us or arrange an appointment to see your local CAICE acoustic engineer.





www.caice.co.uk CAICE Attenuator Brochure

Range Overview



LG - Lining Attenuators

For smaller applications - a rectangular duct attenuator constructed from galvanised sheet steel, with lining type acoustic elements. Provided with 30mm profile flanges as standard, which are compatible with MEZ, DOBY or METU flanging systems. Also available with 20mm profile flanges, internal flanges or spigot ends up to certain sizes if required.

Minimu	ım (mm)	Maximu		
Width	Height	Width	Height	Lengths (mm)
100	100	800	1200	450
100	100	1200	800	το
	Minimu Width 100 100	Minimum (mm) Width Height 100 100 100 100	Minimum (mm)MaximumWidthHeightWidth1001008001001001200	Minimum (mm) Maximum (mm) Width Height Width Height 100 100 800 1200 100 100 1200 800



SG - Splitter Attenuators

For medium applications - a rectangular duct attenuator constructed from galvanised sheet steel, with splitter type acoustic elements. Provided with 30mm profile flanges as standard, which are compatible with MEZ, DOBY or METU flanging systems. Also available with 20mm profile flanges, internal flanges or spigot ends up to certain sizes if required.

_	Minimu	ım (mm)	Maximu		
Element Orientation	Width	Height	Width	Height	Lengths (mm)
Vertical	250	250	2500	2000	450
Horizontal	250	250	2000	2500	to



MG - Modular Attenuators

For larger applications - a modular rectangular duct attenuator constructed from galvanised sheet steel, with splitter type acoustic elements. Provided with 30mm profile flanges as standard, which are compatible with MEZ, DOBY or METU flanging systems. Modular parts kit provided for easy on site assembly. Larger units may require supporting steelwork by others, depending on the particular application.

Size Range

_	Minimu	ım (mm)	Maximu			
Element Orientation	Width	Height	Width	Height	Lengths (mm)	
Vertical	1266	250	100000	20000	450	
Horizontal	250	1266	100000	20000	to	

EG - Element Attenuators

For installation within apertures - a set of attenuator splitter elements, constructed from galvanised sheet steel. Provided loose for installation into builders work openings, or within plant such as air handling units. Multiple piece splitters provided with easy fix assembly brackets. Optional brackets for fixing within apertures can also be supplied if required.

-1 .	Minimu	ım (mm)	Maximu		
Orientation	Width	Height	Width	Height	Lengths (mm)
Vertical	250	250	100000	7000	450
Horizontal	250	250	7000	100000	to



CG - Circular Attenuators

For circular duct or plant applications - a circular duct attenuator constructed from spiral wound or plain galvanised sheet steel, with a peripheral, out of air stream acoustic lining. Larger units also available with a central acoustic pod. End connections can either be spigots or end ring flanges with threaded inserts (as shown) for direct connection to plant, such as axial flow fans.

Size Range

Minimum Internal Diameter (mm)	Maximum Internal Diameter (mm)	Lengths (mm)
100	2000	300 to 3000

RG or BG - Bend Attenuators

For applications with limited space - a bend duct attenuator constructed from galvanised sheet steel, with lining type acoustic elements (RG), or splitter type acoustic elements (BG as shown). Provided with 30mm profile flanges as standard. Also available with 20mm flanges or spigot ends up to certain sizes if required. Bend attenuators are generally only used when a straight unit cannot be accommodated, as they have higher pressure losses.

Size Range

-	Minimu	m (mm)	Maximu	m (mm)	Centre Line
Orientation	Width	Height	Width	Height	(mm)
Vertical	150	150	2500	2000	450
Horizontal	150	150	2000	2500	το







Construction Codes Explained

Mode	els									Packi	ng						
L	Recta	ngular	attenuato	r with lining	S					L	Lightv	weight pallet wra	apping on c	asing end	ls (EG units	are palletis	ed first
S	Recta	ngular	attenuato	r with splitt	ers					ш	Цория	, duty polythopo	wrapping	on cacing	ondo		
Μ	Modu	ular rec	tangular a	ttenuator						п	Dukk		wrapping	on casing	enus	ha a ya i a ali ji	
E	Splitte	er elem	nent atteni	uator						В	BUDDI	e wrapping for e	externally p	ainted ur	iits (EG unii	ts are indivi	dually
С	Circul	ar atte	nuator								0.11	and management					
R	R Right angled bend attenuator with linings							Optional Features					<u>,</u>				
В	Right	angled	bend atte	enuator with	splitt	ers					S	Side elements ((EG splitter	s are sup	plied with s	teel backin	g)
	Base	Materi	al								M	Infill protected	by Meline	x polyeste	er film		
	G	Stand	lard gauge	e galvanised	sheet	steel					Т	Thermal double	e skin casir	Ig			
		Num	her of Deli	ivery Sectio	ns						A	Acoustic double	e skin casir	ng			
		01	This num	aber confirm	ns how	/ many	sections will be	a daliv-			N	Non-standard e	element se	t back or	element en	ids	
		01	ered to s	site for each	atten	uator o	r splitter. For (02 and			F	Splitter fixing b	orackets (EC	6 units on	ly)		
			above as	sembly will	be red	quired b	by others										
											_		_				
S	G	02	V	/	3	С	/	В	/	1	S	MA	N	/	B2	/	Х
					\top		-		·								
													Spe	ecial Feati	ures		
Flem	ent Tvn	ie.				X Denotes any special features											
V	Fleme	onts ins	talled in					Paint	Options	5							
	Licino							B1	Base c	olour -	polyes	ter powder paint	t internal s	urfaces			
н	Eleme	ents ins	stalled in					B2	Base c	olour -	polyes	ter powder paint	t external s	surfaces o	nly		
				_				B3	Base c	olour -	polyes	ter powder paint	t internal a	nd extern	al surfaces		
U	Un-po	odded (circular					C1	Client	specifi	ed colo	ur - polyester po	wder pain	t internal	surfaces		
Р	Podde	ed (circ	ular	_				C2	Client	specifi	ed colo	ur - polyester po	wder pain	t external	surfaces or	nly	
								С3	Client	specifi	ed colo	ur - polyester po	wder pain	t internal	and extern	al surfaces	
						End	Connections										
Press	ure Rat	ting				Α	Plain rectang	gular sp	igots ma	atching	g the ca	se width and hei	ight				
0	Zero p	oressur	e rating			В	20mm profil	e flange	es								
1	Low p	oressur	e Dal			С	30mm profil	e flange	es								
	(+500	/ -500	Pa)			D	Rectangular	spigot e	end caps	5							
2	Medii (+100	um pre 10 / -75	ssure 0 Pa)			Е	Circular spigot end caps										
2	Llich					F	20mm profile flange one end and plain spigot on the other										
3	(+200	0 / -75	e 0 Pa)			G	3 30mm profile flange one end and plain spigot on the other										
-	Not a	pplicab	le.			Н	30mm profil	e flange	e one en	d and	30mm	internal MEZ wit	th M8 corn	er nutsert	ts on the ot	her	
						I	30mm interr	nal MEZ	flanges	with M	VI8 corr	ner nutserts					
						К	Plain circula	spigot	s (circula	ar atte	nuators	s only)					
						L	Circular end	ring fla	nges wit	th nuts	serts (ci	rcular attenuator	rs only)				
						Ν	Circular end	ring fla	nge one	end a	nd spig	ot on the other (circular att	enuators	only)		



Typical Construction Code

Example: SG02V / 3C / B / SM / B2 / X

A rectangular attenuator with splitter elements, constructed from galvanised sheet steel.

The unit shall be delivered to site split in two sections in length, and splitters shall be installed in the vertical plane.

The unit casing shall have a high pressure rating, with 30mm profile flanges at both ends. The attenuator shall be protected by bubble wrap.

The attenuator shall be provided with side splitters and the infill shall be protected by Melinex polyester film. The unit shall have a base colour polyester powder paint finish on external surfaces only. The unit shall also have a special feature.

Other Materials

This brochure only provides details on attenuators constructed from galvanised sheet steel. However CAICE can also provide attenuators constructed from a range of other materials where required:

Stainless steel - for duct systems handling corrosive chemically laden air, or with high standards of cleanliness, or for external applications, etc.

Plastic - for duct systems handling corrosive chemically laden air, etc. Various types of plastic are available depending on the application.

Heavy duty galvanised steel - for industrial applications, or where casings need to be welded for very high pressure duct systems, etc. Rolled steel angle (RSA) flanges would normally be provided for these types of application.

Generally attenuators can be constructed in these materials to the same sizes as the standard galvanised sheet steel products that are detailed in this brochure. However if you require more detailed information on attenuators constructed in alternative materials then please contact our sales personnel for further assistance.

Construction Code Format

The first three sections of the construction code, up to and including the packing are always shown:

Example: SG02V / 3C / L

Optional features, paint options and special features are only shown if applicable, and in the order as they are shown in the construction codes layout on the previous page.

Further examples:

- SG02V / 3C / B / S / B2
- SG02V / 3C / H / SM / X
- SG02V / 3C / L / X

Fire Rating

All CAICE attenuators detailed within this brochure are capable of maintaining their internal air circulating area when subjected to an internal temperature of 300° C for a period of 120 minutes.

These attenuators are therefore suitable for installation within smoke or heat exhaust systems, providing the internal temperature does not exceed 300° C for a period longer than 120 minutes.

Warrington Fire Research have undertaken an independent assessment and compiled a report that supports this statement.

For more onerous conditions or where proprietary systems, such as Flameshield are specified, matching attenuators can also be provided by enhancing the constructional specification of the products.

Fire rating is a diverse topic, and therefore if you do require more details on the attenuator options that we can provide then please contact our sales personnel for further assistance.



With Profile Flanges - most popular LG option

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with 20 or 30mm profile flanges at both ends, suitable for MEZ, DOBY or METU flanging systems. For ease of handling, units can be delivered to site split in up to four sections in length.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Thermal or acoustic double skinning
- Internal and external paint finish
- Integral inlet or outlet plenums



Available Widths and Heights:

End Connection Type	Element Orientation		High Press	ure Casings		Medium Pressure Casings			
End connection type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
30mm profile flanges	Vertical	150	150	800	1000	150	1001	800	1200
Preferred	Horizontal	150	150	1000	800	1001	150	1200	800
20mm profile flanges Alternative	Vertical or Horizontal	150	150	600	600	150 or 601		800	800

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For medium pressure casings with 20mm profile flanges, either the width or the height dimension must be at least 601.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

End Connection Type	Number of Delivery Sections in Length	L1
	1	450, 600, 750, 900, 1050, 1200, 1500, 1800, 2100, 2400
30mm profile flanges	2	900, 1200, 1500, 1800, 2100, 2400, 3000, 3600, 4200, 4800
Preferred	3	1350, 1800, 2250, 2700, 3150, 3600
	4	1800, 2400, 3000, 3600, 4200, 4800
	1	500, 650, 800, 950, 1100, 1250, 1600, 1900, 2200, 2500
20mm profile flanges Alternative	2	1000, 1300, 1600, 1900, 2200, 2500, 3200, 3800, 4400, 5000
	3	1500, 1950, 2400, 2850, 3300, 3750
	4	2000, 2600, 3200, 3800, 4400, 5000



With Spigot Ends

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with spigot connections at both ends, suitable for slip jointing into adjoining ductwork.

Options available:

- 25, 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation		High Press	ure Casings		Zero Pressure Casings			
End connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
Spigot ends	Vertical or Horizontal	100	100	400	400	100 or 401		600	600

For non-rated zero pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
Spigot ends	465, 615, 765, 915, 1065, 1215, 1365



With Internal Flanges

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with 30mm internal flanges at both ends, suitable for MEZ, DOBY or METU flanging systems. Flange corner holes fitted with M8 nutserts to enable easy connection.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	High Pressure Casings				Medium Pressure Casings			
End connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
30mm internal flanges	Vertical or Horizontal	250	250	400	400	250 c	or 401	800	800

For medium pressure casings either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
30mm internal flanges	620, 770, 920, 1070, 1220, 1370



With Profile Flange / Spigot End

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with 20 or 30mm profile flange at one end, suitable for MEZ, DOBY or METU flanging systems. At the other end a spigot connection is provided, suitable for slip jointing into adjoining ductwork.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	High Pressure Casings				Zero Pressure Casings				
End connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max	
20mm or 30mm profile flange / spigot end	Vertical or Horizontal	150	150	400	400	150 c	or 401	600	600	

For non-rated zero pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
20mm profile flange / spigot end	560, 710, 860, 1010, 1160, 1310
30mm profile flange / spigot end	535, 685, 835, 985, 1135, 1285



With Profile Flange / Internal Flange

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with 30mm profile flange at one end, and 30mm internal flange at the other end. Flanges suitable for MEZ, DOBY or METU flanging systems. Internal flange corner holes fitted with M8 nutserts to enable easy connection.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	High Pressure Casings				Medium Pressure Casings				
	Lienent orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max	
30mm profile flange / 30mm internal flange	Vertical or Horizontal	250	250	400	400	250 c	or 401	800	800	

For medium pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
30mm profile flange / 30mm internal flange	535, 685, 835, 985, 1135, 1285



With Rectangular Spigot End Caps

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with end caps at both ends, with rectangular spigot connections suitable for slip jointing into adjoining ductwork. Elements are often provided out of air stream to minimise pressure loss.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	Low Pressure Casings				Zero Pressure Casings				
End connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max	
Rectangular spigot	Vertical	150	150	400	400	150 or 401		600	1200	
end caps	Horizontal	150	150	400	400	150 c	or 401	1200	600	

For non-rated zero pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

Spigot connections EW by EH are made to suit the adjoining duct, with a minimum size of 100 x 50mm. EW and EH can both be smaller than W1 and H1, as shown above, or one can be sized to match the outer case dimension.

End Connection Type	L1
Rectangular spigot end caps	470, 620, 770, 920, 1070, 1220, 1370



With Circular Spigot End Caps

Rectangular duct attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with end caps at both ends, with circular spigot connections suitable for slip jointing into adjoining ductwork. Elements are often provided out of airstreams to minimise pressure loss.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	Low Pressure Casings						
End connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max			
Circular spigot	Vertical	150	150	600	1200			
end caps	Horizontal	150	150	1200	600			

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

Spigot connection ED is made to suit the adjoining duct, with a minimum size of 100mm diameter. ED must be smaller than W1 and H1, as shown above.

End Connection Type	L1
Circular spigot end caps	470, 620, 770, 920, 1070, 1220, 1370



With Profile Flanges - most popular SG option

Rectangular duct attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted as standard to reduce noise breakout. Casing provided with 20 or 30mm profile flanges at both ends, suitable for MEZ, DOBY or METU flanging systems. For ease of handling, units can be delivered to site split in up to four sections in length.

Options available:

- 200, 250, 300, 350 or 400 wide centre splitters
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Thermal or acoustic double skinning
- Internal and external paint finish
- Integral inlet or outlet plenums



Available Widths and Heights:

End Connection Type	End Connection Type Element Orientation		High Pressure Casings				Medium Pressure Casings				
Lind connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max		
30mm profile flanges	Vertical	250	250	2500	1500	250	1501	2500	2000		
Preferred	Horizontal	250	250	1500	2500	1501	250	2000	2500		
20mm profile flanges	Vertical	250	250	1500	1000	250	1001	1500	1200		
Alternative	Horizontal	250	250	1000	1500	1001	250	1200	1500		

For ease of handling attenuators above 6600mm periphery and 1200mm long will be delivered to site split in length.

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Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

End Connection Type	Number of Delivery Sections in Length	L1
	1	450, 600, 750, 900, 1050, 1200, 1500, 1800, 2100, 2400
30mm profile flanges	2	900, 1200, 1500, 1800, 2100, 2400, 3000, 3600, 4200, 4800
Preferred	3	1350, 1800, 2250, 2700, 3150, 3600
	4	1800, 2400, 3000, 3600, 4200, 4800
	1	500, 650, 800, 950, 1100, 1250, 1600, 1900, 2200, 2500
20mm profile flanges	2	1000, 1300, 1600, 1900, 2200, 2500, 3200, 3800, 4400, 5000
Alternative	3	1500, 1950, 2400, 2850, 3300, 3750
	4	2000, 2600, 3200, 3800, 4400, 5000



With Spigot Ends

Rectangular duct attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted as standard to reduce noise breakout. Casing provided with spigot connections at both ends, suitable for slip jointing into adjoining ductwork.

Options available:

- 100, 125, 150, 175 or 200 wide side splitters only on smaller units, with 200 or 250 wide centre splitters on larger units
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	High Pressure Casings				Zero Pressure Casings				
End connection Type	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max	
Spigot ends	Vertical or Horizontal	250	250	400	400	250 or 401		600	600	

For non-rated zero pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
Spigot ends	465, 615, 765, 915, 1065, 1215, 1365



With Internal Flanges

Rectangular duct attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted as standard to reduce noise breakout. Casing provided with 30mm internal flanges at both ends, suitable for MEZ, DOBY or METU flanging systems. Flange corner holes fitted with M8 nutserts to enable easy connection.

Options available:

- 100, 125, 150, 175 or 200 wide side splitters only on smaller units, with 200, 250 or 300 wide centre splitters on larger units
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation	High Pressure Casings				Medium Pressure Casings			
		W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
30mm internal flanges	Vertical or Horizontal	250	250	400	400	250 or 401		800	800

For medium pressure casings either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
30mm internal flanges	620, 770, 920, 1070, 1220, 1370

With Profile Flange / Spigot End

Rectangular duct attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted as standard to reduce noise breakout. Casing provided with 20 or 30mm profile flange at one end, suitable for MEZ, DOBY or METU flanging systems. At the other end a spigot connection is provided, suitable for slip jointing into adjoining ductwork.

Options available:

- 100, 125, 150, 175 or 200 wide side splitters only on smaller units, with 200 or 250 wide centre splitters on larger units
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Internal and external paint finish

Available Widths and Heights:

	<u>L1</u>
W1	
H H	

End Connection Type	Element Orientation	High Pressure Casings				Zero Pressure Casings			
	Element Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
20mm or 30mm profile flange / spigot end	Vertical or Horizontal	250	250	400	400	250 or 401		600	600

For non-rated zero pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
20mm profile flange / spigot end	560, 710, 860, 1010, 1160, 1310
30mm profile flange / spigot end	535, 685, 835, 985, 1135, 1285



With Profile Flange / Internal Flange

Rectangular duct attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted as standard to reduce noise breakout. Casing provided with $\,$ 30mm profile flange at $\,$ one end, and 30mm internal flange at the other end. Flanges suitable for MEZ, DOBY or METU flanging systems. Internal flange corner holes fitted with M8 nutserts to enable easy connection.

Options available:

- 100, 125, 150, 175 or 200 wide side splitters only on smaller units, • with 200, 250 or 300 wide centre splitters on larger units
- Vertical or horizontal splitter orientation •
- Melinex wrapped infill .
- Internal and external paint finish

vilable Widths and Heights

Available widths and Heights:									
End Connection Type	Element Orientation	High Pressure Casings				Medium Pressure Casings			
	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
30mm profile flange / 30mm internal flange	Vertical or Horizontal	250	250	400	400	250 or 401		800	800

For medium pressure casings, either the width or the height dimension must be at least 401mm.

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard.

End Connection Type	L1
30mm profile flange / 30mm internal flange	535, 685, 835, 985, 1135, 1285





SG - Removable Splitter Attenuators

With Profile Flanges -

Kitchen extract systems require cleaning in compliance with building insurance requirements and fire safety regulations.

Removal of the attenuator splitters provides access allowing cleaning in accordance with TR19: Guide to good practice — Internal Cleanliness of Ventilation Systems.

This attenuator design features 200 wide centre splitters integrated with individual access/fixing panels as standard. Options available are:

- Vertical splitter orientation with access top or bottom
- Horizontal splitter orientation with access from the side
- Melinex wrapped infill
- Internal and external paint finishes
- Integral inlet or outlet plenums



Available Widths and Heights:

End Connection Type	Element Orientation	Medium Pressure Casings							
Lind connection Type	Liement orientation	W1 min	H1 min	W1 max	H1 max				
30mm profile flanges	Vertical	300	300	1800	1200				
	Horizontal	300	300	1200	1800				

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

Rectangular duct attenuator, constructed from galvanised sheet steel, with removable splitter type acoustic elements. Casing provided with 30mm profile flanges at both ends, suitable for MEZ, DOBY or METU flanging systems. For ease of handling, attenuators will be provided split in up to four equal length sections for assembly on site by others.

Available Lengths:

Number of Delivery Sections in Length	L1
1	600, 750, 900, 1050, 1200
2	1200, 1500, 1800, 2100, 2400
3	1800, 2250, 2700, 3150, 3600
4	2400, 3000, 3600, 4200, 4800

Attenuators should be positioned to allow clear unimpeded access and safe withdrawal of the splitters, with a suitable access hatch positioned in the ductwork either side of the attenuator. Access into the attenuator for removal of splitter elements must only be performed once the ventilation system is turned off. Splitter removal is a two person operation, and suitable support and/or lifting equipment should be used. Once supported, the fixing screws retaining each splitter/access panel can be removed and the splitter withdrawn from the casing. The clean weight of the largest splitter in the range is approximately 20 kg. Refitting the splitters is a reversal of the removal operation. The system should be checked for air leakage once re-installation of all splitters is complete with all fixings in place, and all access panels have been refitted and secured.



MG - Modular Attenuators

With Profile Flanges

Modular rectangular duct attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted to each module as standard to reduce noise breakout. Casing provided with 30mm profile flanges at both ends, suitable for MEZ, DOBY or METU flanging systems. For ease of handling units can be delivered to site split in width, height or length and can be assembled up to a maximum cross section of 100m wide by 20m high. Each module must be identical in size, and the available widths, heights and lengths per module are shown below. A unique modular bracket system enables quick and easy on site assembly. Larger units may require supporting steelwork by others, depending on the application.

Options available:

- 200, 250, 300, 350 or 400 wide centre splitters
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Thermal or acoustic double skinning
- Internal and external paint finish
- Integral inlet or outlet plenums

Modular Attenuator Joining Instructions are available upon request, and are issued to site with all modular units.

Available Widths and Heights - per Module:

End Connection Type	Element Orientation	High Pressure Casings				Medium Pressure Casings				
	Element Orientation	WD1 min	HD1 min	WD1 max	HD1 max	WD1 min	HD1 min	WD1 max	HD1 max	
30mm profile flanges	Vertical	600	250	2500	1500	600	1501	2500	2000	
	Horizontal	250	600	1500	2500	1501	600	2000	2500	

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For ease of handling modules above 6600mm periphery and 1200mm long will be delivered to site split in length.

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Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio per module should not exceed 6:1.

Available Lengths:

End Connection Type	Number of Delivery L1 Sections in Length L1						
	1	450, 600, 750, 900, 1050, 1200, 1500, 1800, 2100, 2400					
20mm and the flamese	2	900, 1200, 1500, 1800, 2100, 2400, 3000, 3600, 4200, 4800					
somm profile flanges	3	1350, 1800, 2250, 2700, 3150, 3600					
	4	1800, 2400, 3000, 3600, 4200, 4800					



Delivery

Delivery

Airflow

LD1

Delivery Section

Airflow

Airflow

101

Delivery

BZ

ction B41

WG - Whole House Ventilation Attenuators



Features

- Reduce noise transmission from MVHR appliances and also control cross-talk between rooms.
- For both domestic and commercial applications.
- Aids compliance with Approved Documents F of the Building Regulations.
- Reliable acoustic performance data.
- Compatible with 204x60 and 220x90 plastic ductwork.
- Robust galvanised steel construction, resistant to corrosion.
- Polyester powder paint finish available.
- Central Spigot options are available upon request.

Summary

The Whole House Ventilation attenuator from Caice offers a reliable and cost effective method of reducing noise in a domestic ventilation system.

Part F of the Building Regulations requires consideration to adequate ventilation and noise control provision in dwellings, and also in other buildings — "To ensure good acoustic conditions, the average A-weighted sound pressure level in noise sensitive rooms, such as bedrooms and living rooms, should not exceed 30dB LAeq,T."

Achievement of such low noise levels can only be assured where all proper acoustic design considerations have been taken into account. Requiring the specification and selection of quality products with reliable performance data, as this will facilitate an accurate acoustic analysis of the ventilation system.

With our highly regarded reputation for attenuator products, you can be assured of reliable and accurate performance data. Our attenuator test rig allows us to measure acoustic and aerodynamic performance to the latest standard BS EN ISO7235:2009.

This product is also suitable for use in commercial applications such as schools or offices.

For installations using circular ductwork, we are also able to offer attenuators from our CG or PG range to suit duct sizes from 100mm to 500mm diameter, with nominal 50mm wall thickness. Please refer to our attenuator brochure for more details, or contact a member of our sales team.



WG - Whole House Ventilation Attenuators

Type 1: to suit 204x60 duct

Side View



Connecting ducts to be inserted inside spigots and sealed during installation.

Type 2: to suit 220x90 duct





End View

End View



Connecting ducts to be inserted inside spigots and sealed during installation.

Acoustic Performance

	Insertion Loss (dB)								
Туре	Length (mm)	63	125	250	500	1k	2k	4k	8k
	600	0	3	8	12	25	40	48	32
Type 1	900	1	4	11	17	33	49	51	42
	1200	1	4	14	22	42	55	54	52

Insertion Loss (dB)

Туре	Length (mm)	63	125	250	500	1k	2k	4k	8k
	600	0	3	8	14	28	40	48	33
Turne 2	900	1	3	13	20	40	50	54	44
Type 2	1200	1	4	17	26	52	55	55	55

Pressure Loss

Pressure Loss (Pa)							
Airflow (I/s)	Type 1	Type 2					
15	1	1					
30	4	4					
60	15	17					
80	27	31					
(data based on 1200mm lengths)							

Other versions of this product are available with shallower or deeper height options. These may be used in applications where it is necessary to accommodate spatial constraints, or to vary the insertion loss or pressure loss characteristics of the attenuator.

Please contact a member of our sales team for further information.

CG - Circular Attenuators

With Spigot Ends

Circular duct attenuator, constructed from spiral wound galvanised sheet steel with a peripheral out of airstream acoustic lining. Casing provided with circular spigot connections with EPDM seals. The internal diameters shown below are duct diameters. The outside spigot diameter will be 3mm less than this and it should be slip jointed inside the connecting ductwork.

Options available:

- Melinex wrapped infill
- Internal and external paint finish



Available Sizes

Internal Diameter ID	Outside Diameter OD	Available Lengths L1				
100	205					
125	230					
150	255					
160	255					
180	285					
200	305					
250	360	300	600	900	1200	1500
300	405					
315	405					
355	455					
400	505					
450	565					
500	605					

All units suitable for medium pressure systems.



CG - Circular Attenuators

With End Rings

Circular duct attenuator, constructed from spiral wound or plain galvanised sheet steel, with a peripheral out of airstream acoustic lining. Casing provided with end rings suitable for direct connection to circular fans or flanged ducts. End rings have threaded inserts to enable quick installation.

Options available:

- Central pod for increased performance
- Melinex wrapped infill
- Internal and external paint finish



Available Sizes

Internal	Outside	Pod	Lengt	hs in 300	mm Increi	ments	Lengths based on ID			Но	le Patter	n A	Hole Pattern B		
ID	OD	P		L	.1			L1		FN	FS	PCD	FN	FS	PCD
315	405	170	600	900	1200	1500	315	473	630	8	M8	355	8	M8	355
355	455	170	600	900	1200	1500	355	533	710	8	M8	395	8	M8	395
400	505	210	600	900	1200	1500	400	600	800	8	M10	450	12	M8	438
450	605	210	600	900	1200	1500	450	675	900	8	M10	500	12	M8	487
500	635	265	600	900	1200	1500	500	750	1000	12	M10	560	12	M8	541
560	715	265	600	900	1200	1500	560	840	1120	12	M10	620	16	M10	605
630	805	335	600	900	1200	1500	630	945	1260	12	M10	690	16	M10	674
710	905	335	600	900	1200	1500	710	1065	1420	16	M10	770	16	M10	751
800	1005	420	600	900	1200	1500	800	1200	1600	16	M10	860	24	M10	837
900	1125	420	600	900	1200	1500	900	1350	1800	16	M12	970	24	M10	934
1000	1255	500	600	900	1200	1500	1000	1500	2000	16	M12	1070	24	M10	1043

All units suitable for medium pressure systems.

Larger sizes up to 2000mm diameter are available, details upon request.

These units are also available with an end ring on one end and a 50mm long spigot on the other end.



RG - Bend Attenuators with Linings

With Profile Flanges

Bend attenuator, constructed from galvanised sheet steel, with lining type acoustic elements. Casing provided with 30mm profile flanges at both ends, suitable for MEZ, DOBY or METU flanging systems.

Options available:

- 50, 75, 100, 125, 150, 175 or 200 wide linings
- Vertical or horizontal lining orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation		High Press	ure Casings		Medium Pressure Casings			
	Element Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
20	Vertical	150	150	800	1000	150	1001	800	1200
somm prome nanges	Horizontal	150	150	1000	800	1001	150	1200	800

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

Available Lengths:

End Connection Type	Centre Line Length
30mm profile flanges	From 450 to 2400

Although bend attenuators are constructed to a standard design, they are generally made to suit. Therefore if you require a bend attenuator beyond the size range shown, please contact one of our acoustic engineers.

Standard construction units suitable for medium pressure systems.



BG - Bend Attenuators with Splitters

With Profile Flanges

Bend attenuator, constructed from galvanised sheet steel, with splitter type acoustic elements. Side splitters fitted as standard to reduce noise breakout. Casing provided with 30mm profile flanges at both ends, suitable for MEZ, DOBY or METU flanging systems.

Options available:

- 200, 250, 300, 350 or 400 wide centre splitters
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Internal and external paint finish



Available Widths and Heights:

End Connection Type	Element Orientation		High Press	ure Casings		Medium Pressure Casings			
	Liement Orientation	W1 min	H1 min	W1 max	H1 max	W1 min	H1 min	W1 max	H1 max
30mm profile flanges	Vertical	250	250	2500	1500	250	1501	2500	2000
Standard	Horizontal	250	250	1500	2500	1501	250	2000	2500

Attenuators can be provided in 1mm increments within the width and height ranges shown above, although 25mm increments are standard. Maximum aspect ratio should not exceed 6:1.

Available Lengths:

End Connection Type	Centre Line Length
30mm profile flanges	From 550 to 3600

Although bend attenuators are constructed to a standard design, they are generally made to suit. Therefore if you require a bend attenuator beyond the size range shown, please contact one of our acoustic engineers.

Standard construction units suitable for medium pressure systems.



EG - Splitter Element Attenuators

For Installation within Apertures

A set of splitter elements, constructed from galvanised sheet steel. Each splitter provided with bullnose aerodynamic fairings and expanded metal facings. Fibre glass tissue bonded to rear of facings to minimise infill fibre egress. For ease of handling splitters can be delivered, split in height or length, and quick fix joining brackets are then provided accordingly. Larger units may require supporting steelwork by others, depending on the application.

Options available:

- 200, 250, 300, 350 or 400 wide centre splitters
- 100, 125, 150, 175 or 200 wide side splitters fitted with steel backing to enclose infill
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Paint finish
- Integral inlet or outlet plenums on units with side splitters, by reducing length of centre splitters
- Fixing brackets for securing splitters into the aperture

Available Aperture Widths and Heights:

e centre splitters e side splitters fitted fill rientation	HDI
s on units with side centre splitters	LDI TOTOLOGICAL STATE
itters into the	1.01
Heights:	1

Element Orientation	High Pressure Casings							
Element Orientation	W1 min	H1 min	W1 max	H1 max				
Vertical	250	250	100000	7000				
Horizontal	250	250	7000	100000				

EG splitter element attenuators can be provided in 1mm increments within the aperture width and height ranges shown above, although 25mm increments are standard.

Available Lengths:

Number of Delivery Sections in Length	L1
1	450, 600, 750, 900, 1050, 1200, 1500, 1800, 2100, 2400
2	900, 1200, 1500, 1800, 2100, 2400, 3000, 3600, 4200, 4800
3	1350, 1800, 2250, 2700, 3150, 3600
4	1800, 2400, 3000, 3600, 4200, 4800

Standard lengths are shown in the table above, but where required EG splitter element attenuators can be provided in 1mm increments between 450 and 4800mm long.

Splitter elements will be factory assembled up to a maximum size of 2200mm high by 2400mm long, unless requested otherwise.



Aristas Attenuator Selector



Aristas Workflow

Workflow is a dedicated product scheduling and project management package enabling our clients to:

- Create projects and add attenuator selections.
- Save the projects as files and share them with work colleagues using the program.
- Add, modify, copy, paste or delete attenuator selections within a project as well as importing items from other projects.
- Compile attenuator schedules and obtain attenuator drawings in PDF, Word or Excel compatible formats.
- Additional functionality is available to Reseller clients for creating quotations and ordering attenuators on-line from CAICE.

Aristas Attenuator Selector

Hosted within Workflow, the Attenuator Selector provides the opportunity for clients to:

- Select attenuators from the CAICE range, and choose constructional features and options for each attenuator, such as end connections, Melinex, double skinning, etc.
- Select attenuators based on various permutations of input data, such as attenuator or duct size, air volume, pressure loss, insertion loss, etc.
- Choose the most appropriate attenuator from a list of selections that meet the input criteria and are shown in price order.

Aristas DesignCalc and QuickCalc

DesignCalc and QuickCalc are part of the Aristas Acoustic Calculation Suite, which is integrated within the Attenuator Selector.

- DesignCalc delivers a range of acoustic calculations for determining accurate attenuator insertion loss requirements. Calculations include: ductwork system analysis for room side and atmosphere, crosstalk analysis, flow generated noise, etc.
- QuickCalc allows our clients to very quickly estimate their attenuator insertion loss requirements.

For more details on this software please visit our web site or contact our sales personnel.



Microsoft

Partner









Construction Codes

CAICE construction codes are used to confirm the physical properties of each attenuator, and this specification is therefore based around these construction codes. All CAICE attenuator quotations, schedules, order acknowledgements and drawings are issued with a list of the applicable construction codes and their definitions to confirm the scope of products that has been allowed.

Attenuator Range

The CAICE attenuator range comprises the following base models:

LG - **Lining Attenuator** for smaller applications - a rectangular duct attenuator constructed from galvanised sheet steel, with lining type acoustic elements. Provided with 30mm profile flanges as standard, with options of 20mm profile flanges, internal flanges or spigot ends up to certain sizes if required.

SG - **Splitter Attenuator** for medium applications - a rectangular duct attenuator constructed from galvanised sheet steel, with splitter type acoustic elements. Provided with 30mm profile flanges as standard, with options of 20mm profile flanges, internal flanges or spigot ends up to certain sizes if required.

MG - **Modular Attenuator** for larger applications - a modular rectangular duct attenuator constructed from galvanised sheet steel, with splitter type acoustic elements. Provided with 30mm profile flanges as standard. A modular parts kit is provided for easy on site assembly. Larger units may require supporting steelwork by others, depending on the particular application.

EG - **Element Attenuator** for installation within apertures - a set of attenuator splitter elements, constructed from galvanised sheet steel. Provided loose for installation into builders work openings, or within plant such as air handling units. Multiple piece splitters provided with easy fix assembly brackets. Fixing brackets can also be supplied if required.

CG - **Circular Attenuator** for circular duct or plant applications - a circular duct attenuator constructed from spiral wound or plain galvanised sheet steel, with a peripheral, out of air stream acoustic lining. Larger units also available with a central acoustic pod. End connections can either be spigots or end ring flanges with threaded inserts for direct connection to plant, such as axial flow fans, etc.

RG - Bend Attenuator with Linings for smaller applications with limited space - a bend duct attenuator constructed from galvanised sheet steel, with lining type acoustic elements. Provided with 30mm profile flanges as standard, with options of 20mm profile flanges or spigot ends up to certain sizes if required.

BG - Bend Attenuator with Splitters for larger applications with limited space - a bend duct attenuator constructed from galvanised sheet steel, with splitter type acoustic elements. Provided with 30mm profile flanges as standard.

These attenuators are all capable of maintaining their internal air circulating area when subjected to an internal temperature of 300° C for a period of 120 minutes, and are therefore suitable for installation within smoke or heat exhaust systems within these limits. CAICE attenuators are also available in stainless steel or plastic, and where appropriate special attenuators can also be designed to suit any application. Please contact CAICE for details.

Attenuator Casings

Attenuator casings are manufactured on an automated duct line from galvanised sheet steel coil. All longitudinal joints in rectangular and circular casings are made using the Pittsburgh Seam method, which provides a firm mechanical joint. High-pressure duct sealant is applied inside the casing along the length of each seam, and for rectangular casings behind each flanged corner that coincides with a seam, to provide an airtight seal.

Casings can be provided with the following range of end connections, and the attenuator models that are applicable for each type of connection are shown in brackets.

A - Plain Rectangular Spigots matching the casing width and height (LG, SG, RG).



C - **30mm Profile Flanges** formed on an automated duct line from the parent metal of the casing, and fitted with one or two piece flange corners (LG, SG, MG - RG and BG models also available but fitted with 30mm MEZ flanges).

D - Rectangular Spigot End Caps fitted to each end of the attenuator, where the rectangular spigot is generally smaller than the casing width and height. This enables elements to be provided out of air stream if required to minimise pressure loss (LG).

E - **Circular Spigot End Caps** fitted to each end of the attenuator, where the circular spigot is smaller than the casing width and height. This enables elements to be provided out of air stream if required to minimise pressure loss (LG).

F - 20mm Profile Flange at one end and Plain Rectangular Spigot at the other, matching the casing width and height (LG, SG)

G - 30mm Profile Flange at one end and Plain Rectangular Spigot at the other, matching the casing width and height (LG, SG)

H - 30mm Profile Flange at one end and 30mm Internal MEZ Flange at the other with M8 nutserts fitted to corners (LG, SG)

I - 30mm Internal MEZ Flanges with M8 nutserts fitted to corners (LG, SG).

K - Circular Spigots matching the internal diameter of the circular attenuator (CG).

L - Circular End Ring Flanges with nutserts (CG).

Spigot connections are suitable for slip jointing inside connecting ductwork. Profile flanges and internal flanges are suitable for connecting to ductwork that is fitted with DOBY, MEZ or METU flanging systems.

CAICE profile flanges are unique as they are formed on a special flanging machine that takes the end of the plain casing and roll forms it into a flange. As the flange is an integral part of the case it adds strength and rigidity to the casing, and air leakage is also minimal when compared to conventional slide on flanging systems, such as DOBY, MEZ or METU.

Attenuator casings will comply with one of following pressure classifications:

- 3 High Pressure for Class C ductwork systems operating at static pressures between 750 and + 2000 Pa.
- 2 Medium Pressure for Class B ductwork systems operating at static pressures between 750 and + 1000 Pa.
- 1 Low Pressure for Class A ductwork systems operating at static pressures between 500 and + 500 Pa.
- 0 Zero Pressure for static or very low velocity applications where attenuators do not require a pressure classification.

Rectangular attenuator casings do not comply strictly to the case thickness and external stiffener requirements of DW/144, as this is a standard for ductwork not attenuators. The acoustic elements that are fitted within attenuator casings act as internal tie bars and add significant strength and rigidity to the case, which makes them very different to plain ductwork. However DW/144 refers to DW/TM1 for certain performance requirements, and our casings do comply with the flange deflection limits and maximum air leakage rates for the pressure classifications above, as specified within DW/TM1. This has been certified from independent tests undertaken by BSRIA.

Attenuators can be delivered to site split in sections, for ease of handling, with final assembly on site.

01 upwards - Number of Delivery Sections that will be delivered to site to make up the final assembly.

LG, SG and MG attenuators with profile flanges, which are 900mm long or above, can be split in length if access space on site is restricted, or just to make them easier to handle. Attenuators over 6600mm periphery and 1200mm long are split in length as standard.

Modular attenuators can be provided above certain dimensional parameters, and casings can be split in width, height or length to form the final assembly size on site. Modular rails are fitted longitudinally along the case, wherever an adjacent casing is to be joined in width or height as part of the assembly. They are also fitted on the underside of the bottom casings within an assembly to act as a bearing surface for support or lifting. A



Attenuator Acoustic Elements

LG and RG attenuator casings are fitted with internal side linings that are constructed from galvanized sheet steel mesh (XPM). The air inlet and outlet ends of the linings are chamfered to minimise pressure loss.

SG, MG and BG attenuator casings are fitted with internal centre and side splitters, although smaller units can be provided with side splitters only. Each splitter has a four part peripheral frame comprising a top and bottom channel, and bullnose sections on the air inlet and outlets ends that have aerodynamically rounded profiles to minimise pressure loss. The channel and nose parts are constructed from galvanised sheet steel. Splitter facings are fixed to the sides of the peripheral frames, and continuously retained to form a closed box. The facings are constructed from galvanized sheet steel mesh (XPM).

Channel stiffeners are fitted to the rear of linings and splitter facings at pre-determined centres to ensure that they remain uniform, and avoid bowing particularly when installed in the horizontal plane. The airways between the linings and splitters should therefore be consistent along the length of the attenuator to ensure that the acoustic and aerodynamic performance is achieved.

Linings and splitters are assembled and fixed to the casings with TEK screws, which provide an airtight seal. The linings and splitters are normally set back slightly from the ends of the casings, as this helps prevent damage to the elements during handling.

EG attenuators are a set of splitters only, without a casing, for installation into apertures. The splitters are constructed identically to those fitted within SG, MG and BG attenuators, and where required they can be provided in sections for ease of handling or where space restrictions are applicable. Easy fit assembly brackets are provided as standard whenever splitters are provided in sections.

CG circular attenuators are fitted with a peripheral lining that is out of air stream, and larger models can be provided with a central cylindrical pod. The lining and pod are constructed from galvanized sheet steel mesh (XPM), and the pod is provided with aerodynamically profiled noses on the air inlet and outlet, which are constructed from galvanised sheet steel. Pods are fixed securely in place using three brackets at each end.

Linings, splitters and pods are filled with mineral wool acoustic media, which is over packed to a controlled density to avoid settlement. Fibre glass tissue is then bonded to the rear of the linings, splitter facings and pods to reduce fibre egress from the infill.

The following types of acoustic elements can be provided, and the models that are applicable for each type are shown in brackets:

- V Vertical Elements that are installed in the vertical plane (LG, SG, MG, RG and BG).
- H Horizontal Elements that are installed in the horizontal plane (LG, SG, MG, RG and BG).
- U Unpodded where a central pod is not fitted (CG)
- P Podded where a central is fitted (CG).

Attenuator Packing and Labelling

Attenuators will be provided to site with one of the following protective packing options:

L - Lightweight Pallet Wrapping applied around each end of the attenuator casings and taped in place where required, to protect against ingress of dirt. For EG attenuators the splitter elements are palletised first and wrapped collectively on the pallet.

H - Heavy Duty Polythene Wrapping applied around each end of the attenuator casings and taped in place where required, to protect against ingress of dirt.

B - **Bubble Wrapping** applied around externally painted attenuator casings and taped in place where required, to protect the finish. For EG attenuators that are painted, the splitter elements are individually bubble wrapped first and taped, then palletised using cardboard where required for additional protection.

All attenuator products are generally packed onto pallets and securely banded in place, so they can be safely dispatched to site and offloaded by fork lift truck or crane. Pallet labels are affixed to clearly identify the items that have been packed on each pallet.



Unit labels are affixed to all attenuator products to confirm the item reference, description, construction code, size, weight and contact details for CAICE. Where attenuators are split for assembly on site, the unit label also confirms the section reference, so that the products can be easily assembled in accordance with drawings.

Attenuator Optional Features

Attenuators can be provided with the following range of optional and special features:

S - **Side Elements** are standard on LG and RG models and are normally provided as standard for SG and MG models, as they help to reduce noise breakout from the attenuator casings, and they also promote smoother airflow through the attenuator. Side elements are optional on EG models, but where they are provided they are fitted with a galvanised sheet steel backing to retain the mineral wool infill.

M - **Melinex Protected Infill** is an option available for all attenuator models, where fibre egress must be negligible for clean applications, such as clinical areas in hospitals, pharmaceutical clean rooms, laboratories, etc. Melinex should also be used when the attenuator will be handling moisture or chemically laden air, or when cleaning will be required, so that the infill is protected. Melinex is a polyester film, and when this is used the fibre glass tissue that is normally bonded to the rear of the XPM is omitted.

T - **Thermal Double Skin Casing** is an option available for LG, SG and MG models, but they must have casings fitted with profile flanges at both ends. Side elements are provided to the full length of the casings, rather than with the normal set backs, and top and bottom thermal panels containing mineral wool are fitted internally within the casing. This provides nominal thermal insulation, but can also be used to give the attenuator casing the following sound reduction index for noise breakout situations:

Sound Doduction Indou (D)	(dB) in each Octave Band centre frequency (Hz)								
Sound Reduction Index (K)	63	125	250	500	1k	2k	4k	8k	
Thermal double skin casing	18	16	19	36	47	53	54	59	
Acoustic double skin casing	22	21	28	24	30	41	50	57	

A - Acoustic Double Skin Casing is an option available for LG, SG and MG models, but they must have casings fitted with profile flanges at both ends. Acoustic panels are fitted internally within the casing, on the top, bottom and sides, and to the full length of the case. This provides the sound reduction index shown above for noise breakout situations:

N - Non Standard Element Configuration is an option for LG, SG, MG, EG, RG and BG models. Attenuator acoustic elements can be set back to form integral inlet or outlet plenums within the attenuator. Elements can also be provided with square ends, rather than aerodynamically profiled. This option is particularly useful when attenuators are connecting directly to fan products.

F - Fixing Brackets are only applicable for EG models and can be used to secure the splitters into an aperture.

Attenuator Paint Options

B1, B2 or B3 Base Colour Paint Finish for internal, external, or internal and external surfaces respectively. These are available for all models, except EG attenuators, which can only have a B2 external finish applied. The attenuators are polyester powder painted to a standard stock colour BS 00 A 05 goose grey with a satin finish, to provide protection against corrosive atmospheres, such as swimming pools, coastal locations, etc.

C1, **C2** or **C3 Client Specified Colour Paint Finish** for internal, external, or internal and external surfaces respectively. These are available for all models, except EG attenuators, which can only have a C2 external finish applied. The attenuators are polyester powder painted to a client specified colour, which is normally provided for aesthetic purposed to match ductwork, or plant.

Special Features

X - **Special Feature** is applicable to all attenuator models, and denotes anything beyond the standard optional features. This could include fire rating, special construction, special labelling, bolt on components such as dampers or filters, etc, etc.

Attenuator Performance

ISO 7235 Attenuator Testing Laboratory

Attenuator testing is undertaken in the purpose built facility shown below, which is located in Sturminster Newton, Dorset, and operated by Lee Cunningham Partnership, the acoustic consultancy division of CAICE.

The facility is designed in accordance with BS EN ISO 7235: 2009 "Acoustics - Laboratory measurement procedures for ducted silencers and air terminal units - insertion loss, flow noise and total pressure loss".

To underline our commitment to provide quality performance data ,during the testing programme the facility was a UKAS accredited testing laboratory (No. 4241) for attenuator testing in accordance with ISO 7235: 2009.

A range of attenuator performance properties can be determined within the facility.

- Static insertion losses
- Dynamic insertion losses in forward or reverse flow
- Forward or reverse flow generated sound power levels
- Total pressure loss

Insertion loss and flow generated data can be provided in octave bands from 63 to 8000Hz, or in one third octave bands from 50 to 10000Hz.

Rectangular attenuators can be tested between 280 and 1200mm square with a maximum length of 4800mm, and circular attenuators from 300 to 1200mm diameter.





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Attenuator Performance

Test Facility Layout and Components

The test facility is essentially a closed loop ductwork system constructed from galvanised sheet steel, with a number of integral components. The main Test Duct sections A and B, are 630mm diameter, and the total length of the loop is over 50m.

Attenuator Test Assembly

This consists of two transitions and the test object - which is either the test attenuator or an identically sized substitution duct, that replaces the attenuator.

Sound Source and Test Duct A

Random noise is generated by a speaker that is located within the sound source chamber. The modal filter exists to damp any higher order modes generated within the sound source chamber thus creating a plane wave sound field within Test Duct A. Pressure and temperature measurement stations are also located within this section.

Test Duct B

A microphone is automatically moved along a diagonal track within Test Duct B to measure the noise level in five different positions, which determines the average sound pressure level.

An anechoic termination helps to reduce noise reflections back down the duct that could interfere with the noise measurements.

Another pressure measurement station is located in this section.

Auxiliary Fan and Volume Flow Measurement

An auxiliary fan system is located within the ductwork loop to provide airflow up to $2m^3/s$.

High performance primary and secondary attenuators are installed on both sides of the fan to minimise noise transmission to the microphone position.

The fan can be rotated through 180 degrees, which enables air to be moved across the test object in either forward or reverse flow modes.

The volume flow measurement section uses a Wilson Flow Grid to measure the airflow that is generated by the auxiliary fan. Further pressure and measurement stations are also located within this section.

Test Data Acquisition

All data is gathered at a control station and recorded using an inhouse software programme, which automatically produces a comprehensive Attenuator Test Report for each test object.

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Attenuator Performance Properties

In order to explain attenuator performance properties, it is helpful to understand the basic testing procedures.

The same test procedures must be carried out firstly on the attenuator itself and then secondly on an empty replacement or substitution duct. The substitution duct has exactly the same geometric properties as the test attenuator and both are referred to as the test object when under test.

Static Insertion Loss

This is determined by subtracting the noise levels measured with an attenuator installed from the noise levels measured with the substitution duct installed. It is referred to as static because there is no air passing through the test object.

Dynamic Insertion Loss

Again this is determined by subtracting the noise levels measured with an attenuator installed from the noise levels measured with the substitution duct installed. However it is referred to as dynamic as there is air passing through the test object.

Dynamic insertion losses can be measured with either forward or reverse airflow across the test object, and with up to five different airflow rates for each direction.

Flow Generated Sound Power Levels

When air passes through an attenuator it generates noise. This is defined as attenuator flow generated noise, regenerated noise or self-noise.

Attenuator flow generated sound power levels can be determined with either forward or reverse airflow across the test object, and again with up to five different airflow rates for each direction.

Noise levels also need to be measured under the same conditions with the substitution duct installed to ensure that flow noise generated through the ductwork loop itself is not additive to the attenuator flow generated noise.

Total Pressure Loss

This is determined by subtracting the differential pressure across the attenuator from the differential pressure across the substitution duct.

A total pressure loss coefficient is calculated for each attenuator by measuring the total pressure loss at five different airflow rates.

Scope of Attenuator Testing

The full extent of performance data that can be provided for a single test attenuator is therefore as follows:

- Static insertion loss
- Dynamic insertion loss at 5 forward flow rates
- Dynamic insertion losses at 5 reverse flow rates
- Flow generated sound power level at 5 forward flow rates
- Flow generated sound power level at 5 reverse flow rates
- Total pressure loss coefficient

A total of 43 tests would be required to obtain this data for a single attenuator, and each test requires noise levels to be obtained in five measurement positions. This is a total of 215 measurement sets, which takes about 4 hours to complete.

Although not all tests have been undertaken in this detail, CAICE have tested over 200 different attenuators in order to establish performance data for their range, which further underlines our investment and commitment to quality data.

Repeatability of Test Data

UKAS required periodic audits to take place to check repeatability of test data. The following tables show typical performance data from a number of re-tests that have been undertaken on the same specimen attenuator to monitor consistency of results.

Test	(dB) in each Octave Band centre frequency (Hz)										
Test	63 125 250 500 1k 2k 4k										
1	8.5	11.1	19.2	37.2	47.9	46.0	34.0	26.8			
2	8.6	11.0	19.0	36.9	47.9	46.1	34.3	27.0			
3	7.7	11.0	19.2	37.5	47.8	45.3	33.4	27.1			
Diff	0.9	0.1	0.2	0.6	0.1	0.8	0.9	0.3			

Dynamic Insertion Loss repeatability

Tect	(dB) in each Octave Band centre frequency (Hz)									
Test	63	63 125 250 500 1k 2k 4k								
1	2.9	10.0	17.9	34.4	43.9	44.6	32.6	29.3		
2	2.5	10.9	18.6	34.7	43.2	44.6	32.8	29.0		
3	2.7	10.4	17.9	34.2	42.7	44.8	32.8	29.1		
Diff	0.4	0.9	0.7	0.5	1.2	0.2	0.2	0.3		

Flow Generated Sound Power Level repeatability

Tost	(dB) in each Octave Band centre frequency (Hz)									
Test	63	125	1k	2k	4k	8k				
1	52.0	46.8	44.0	43.7	44.7	39.3	30.8	16.0		
2	51.6	47.8	43.8	44.0	44.5	38.5	30.1	16.1		
3	51.1	47.6	43.6	43.4	44.5	38.4	29.7	15.2		
Diff	0.9	1.0	0.4	0.6	0.2	0.9	1.1	0.9		

It can be seen that the test data is remarkably consistent, and in particular static insertion loss never varies by more than 0.9dB in any octave band.

Whilst this shows good repeatability of results, we also need to consider the accuracy of the test data.

Measurement Uncertainty of Test Data

ISO 7235 makes the statement that "exact information on the precision achievable cannot be given at this time". However it does

ISO 7235 Estimates	50 to 100 Hz	125 to 500 Hz	630 to 1250 Hz	1600 to 10000 Hz
Standard deviation of	1.5	1.0	2.0	3.0
Expanded measurement uncertainty (dB)	3.0	2.0	4.0	6.0

The **standard deviation of reproducibility** is the maximum amount of variance expected if the same specimen attenuator was tested across a number of different ISO 7235 laboratories. Their estimate is made based on a range of tests undertaken on a 1m long attenuator.

The **expanded measurement uncertainty** is for a coverage probability of 95% and this takes into account the huge variety of attenuator types and sizes that could be tested within an ISO 7235 facility. In the absence of more specific data their estimate is taken as twice the standard deviation of reproducibility.

How Accurate is the Test Data?

When the standard itself only provides estimates of accuracy, this does not particularly promote confidence.

However it must be understood that there are only a handful of ISO 7235 laboratories in the world, and most of these are operated by attenuator manufacturers who do not provide access to their confidential test data. It is therefore difficult to make definitive statements on accuracy.



Attenuator Performance

What we do know is that ISO 7235 has gone to extraordinary lengths to ensure that every element of the test facility complies with very stringent requirements. All sound, temperature, pressure and airflow measurement instrumentation has to perform to the highest standards of precision, and carried UKAS accredited calibration certificates. There are also numerous commissioning procedures that have to be undertaken to ensure various components fully meet the performance requirements of the standard.

The previous attenuator test standard was BS 4718 and this contained very few stringent requirements. The current American standard ASTM E477 is more detailed than BS 4718, but it is still far less stringent than ISO 7235.

Through our extensive knowledge of ISO 7235 and the close scrutiny of UKAS during the accreditation process we are confident that the test data is more accurate than the estimates given within ISO 7235. This is supported by the excellent repeatability that we have seen across a vast testing programme and a variety of different attenuator types and sizes. Our estimated measurement uncertainties are shown below:

CAICE Estimates of Expanded	(dB) in each Octave Band centre frequency (Hz)								
Measurement oncertainty	63	125	250	500	1k	2k	4k	8k	
Static insertion loss	2	2	2	2	3	3	3	3	
Dynamic insertion loss	2	2	2	2	3	3	3	3	
Flow generated Lw	3	3	3	3	4	4	4	4	
Total pressure loss				Withi	n 5 Pa				

Test Attenuator Quality

The single most important factor in obtaining good test data is the constructional quality of the attenuator being tested.

A highly sophisticated ISO 7235 test facility is completely undermined unless the dimensional tolerances of the test attenuator are closely controlled. All test attenuator casings, splitter widths and airway widths are therefore constructed to a tolerance of +/- 1mm.

This constructional accuracy ensures that when the test data is subsequently extrapolated to provide data for the range, the expanded data remains accurate.

There are three other constructional factors that must also be closely controlled and inspected.

Gaps between the splitters and casing - can dramatically reduce mid and high frequency insertion loss. Our high build quality ensures that all splitters fit tightly into the casing and gaps are therefore minimised. Inconsistently packed splitter infill - can again undermine performance. If it is under packed then the mineral wool infill can settle leaving gaps at the top of the splitter, which will reduce mid to high frequency insertion loss. If it is excessively over packed it will actually increase performance. It could also cause the splitter facing to bulge thereby reducing the airway and increasing pressure loss and flow generated noise. Mineral wool slabs must therefore be pre-cut to the correct size before packing, to ensure consistency and to avoid settlement or over packing.

Splitter facing deformation - can cause large variations in airway width along the length of the splitter. This will cause inconsistencies with insertion loss, flow generated noise and pressure loss test data. We provide channel stiffeners that are fixed to the rear of the expanded steel mesh splitter facings. These are fitted at predetermined centres to minimise splitter facing deformation.

Deriving Performance for the Entire Range

The SG splitter attenuator with 30mm flanges has 18 standard lengths, uses 5 different centre splitter widths and each width of splitter can be provided in 17 standard free area configurations from 20 to 60% in 2.5% increments. This one model therefore has 1530 standard permutations, although we often deviate from these and there are also numerous models in the CAICE range.

Consequently the attenuator configuration permutations across the entire range are almost limitless.

This provides tremendous flexibility in terms of selection options, but it does mean that it is impossible to test every possible permutation of attenuator within the range.

CAICE have therefore devised a sophisticated technique that for a particular splitter width can accurately predict the full range of static insertion loss performance from a relatively small set of sample tests.

Hence it is imperative that test attenuators are constructed to the highest standards otherwise expanded data will not be accurate.

The table below illustrates the principle of the prediction technique where we test three different attenuator lengths, and for each length we test a range of three free areas.

The Range of Sample Tests

Attenueter Length	% Free Area							
Attenuator Length	20.0	27.5	37.5	45.0	50.0			
1	ü		ü		ü			
2	ü	?	ü	?	ü			
3	ü		ü		ü			



We also test two random attenuators, shown in the table by the ? and compare the test data to the predicted data. Typical results are shown below that highlight the accuracy of this technique.

Static Insertion Loss at 27.5%FA

	(dB) in each Octave Band centre frequency (Hz)									
	63	125	250	500	1k	2k	4k	8k		
Predicted	6.4	9.4	17.1	34.7	49.2	38.2	23.9	18.8		
Measured	5.7	9.2	16.9	35.6	50.0	39.3	24.2	19.4		
Diff	0.7	0.2	0.2	-0.9	-0.8	-1.1	-0.3	-0.6		

Static Insertion Loss at 45.0%FA

	(dB) in each Octave Band centre frequency (Hz)									
	63	63 125 250 500 1k 2k 4k 8								
Predicted	4.5	5.7	11.7	25.9	32.6	19.1	12.4	9.3		
Measured	3.9	5.5	11.8	26.2	32.4	18.8	13.6	9.7		
Diff	0.6	0.2	-0.1	-0.3	0.2	0.3	-1.2	-0.4		

Performance Data you can Trust

Attenuator performance is an immensely complex topic and CAICE are very much on the leading edge of development work in this field of acoustics.

Our research work is ongoing as we constantly look to improve our methods and accuracy of performance data.

We hope that this again underlines our position as the leading UK attenuator manufacturer and helps to provide our clients with performance data that you can trust.

Attenuator Performance in the Real World

Attenuator testing to ISO 7235 provides performance data that is achieved in ideal laboratory conditions.

How is this performance data affected when attenuators are installed in non-ideal conditions?

Dynamic Insertion Loss is meant to account for the change in performance that occurs as the airflow increases through an attenuator.

However ISO 7235 states that where the airway velocity falls short of 20m/s airflow will hardly have an effect on the insertion loss. Therefore up to this velocity the difference between Static Insertion Loss and Dynamic Insertion Loss is negligible, and this has been proven during our test programme.

An airway velocity of 20m/s would correspond to an attenuator pressure loss of between 100 to 200Pa, depending on the free area of the attenuator.

Attenuators are generally selected to a maximum pressure loss of 50Pa, and therefore Dynamic Insertion Losses are of little use for day to day attenuator applications.

CAICE have therefore adopted a policy to use Static Insertion Losses for selection of attenuators, although we can provide Dynamic Insertion Losses if required.

Two other problems exist with Dynamic Insertion Losses:

- Dynamic Insertion Losses are determined in the laboratory under ideal airflow conditions. What happens when the attenuator is subjected to the sort of turbulent airflow conditions that often exist on site? ISO 7235 points out that a design airway velocity of 10 to 15m/s may give you 20m/s on site due to non-uniform airflow distribution. It is impossible to predict how evenly the air will flow through the attenuator on site, which again makes Dynamic Insertion Losses questionable.
- 2. Even if attenuator manufacturers can provide Dynamic Insertion Losses, how accurate are they? CAICE are currently the only attenuator manufacturer in the UK that can provide both Static and Dynamic Insertion Losses in accordance with ISO 7235: 2009 and our latest very stringent test procedures provide good accuracy. We would seriously question data derived from other, older test standards, or where manufacturers have not ensured that the test attenuators are constructed to the highest standards.

Attenuator pressure loss and flow generated noise can be adversely affected by poor airflow conditions on site. Attenuators should therefore be installed as far away as possible from bends, change of sections, fan discharges, etc, to ensure that airflow is uniformly distributed across the attenuator.

Where poor airflow conditions do exist across attenuators, the site pressure loss can be up to two or three times the expected laboratory pressure loss. Flow generated noise through the attenuator will also increase considerably.

If In Doubt Test It

We hope that this section of the brochure has provided a good overview of the complexities of Attenuator Performance.

However if you have any doubts at all over attenuators that are required for a particular project then we would be pleased to provide further advice accordingly.

The CAICE Attenuator Testing Laboratory is also available to our clients to substantiate performance data where required, and our advice would generally be that if you have any doubt at all then test it.



Guide to Crosstalk Attenuation Selection

The following guide is intended to provide a quick method for selection of crosstalk attenuators in a common ducted system or ceiling void return air path. For accurate selection, or where attenuators are intended for use in sensitive locations such as high acoustically rated partitions (typically in excess of Rw40), please refer to one of our acoustic engineers.

When making selections for crosstalk attenuators, it is necessary to consider the following aspects:

1. The level of speech reaching the receiving room:

The source of crosstalk nuisance is assumed to be raised speech, for which the average sound pressure level (500-4kHz) is 70dB*.

The room to room acoustic loss for a typical common ductwork system or via the ceiling void is approximately 7dB, therefore the average speech level within the receive room is taken to be 70 - 7 = 63 dB.

2. The noise criteria for the design of mechanical services in each space being considered:

If crosstalk is being assessed between two adjacent room areas with different noise criteria, then the lowest criteria should be used.

Subtract the required NR level from the received speech level to give the additional average insertion loss requirement.

Sizing of Crosstalk Attenuators

For CG type attenuators, it is acceptable to size these units to correspond to the duct cross-section, since the attenuation takes place out of the air stream, and hence pressure drop is negligible.

For ducted LG type units, the attenuator cross-section should ideally be sized to maintain a maximum pressure drop of 10Pa. This requires a limiting velocity of 1.5m/s for a 32.5% free area attenuator.

For non-ducted LG type units, the attenuator cross-section should ideally be sized to maintain a maximum pressure drop of 5Pa. This requires a limiting velocity of 1.0m/s for a 32.5% free area attenuator.

* Note: Average level for raised speech derived from raised speech sound pressure level (ref: Parkin Humphries & Cowell).

The following tables provide a guide to rectangular crosstalk attenuator selection, based on a 32.5% free area LG type unit.

Attenuator Length	Average Insertion Loss (500 - 4kHz) dB
600	22
900	28
1200	34
1500	40
1800	46

Crosstalk Path	Room NR	Received speech level minus lowest NR	Attenuator Length Required
Conference room to conference room	30 to 30	63 - 30 = 33	1200
Conference room to	30 to 35	63 - 30 = 33	1200
Open plan office to	35 to 38	63 - 35 = 28	900
Cellular office to	38 to 45	63 - 38 = 25	900
Male to female toilet	45 to 45	63 - 45 = 18	600

Example

Air volume 0.09m³/s. Ducted crosstalk attenuation required between NR45 toilet areas.

Attenuator cross-section required to maintain 1.5m/s is calculated by (volume / face velocity) = $0.09 / 1.5 = 0.06m^2$

Typical attenuator cross-sections for $0.06m^2$ face area: $300 \times 200, 400 \times 150$.

For NR 45 areas, insertion loss requirements = 63 - 45 = 18dB, therefore 600mm long attenuator is selected.



Attenuator Pressure Loss Values - ISO 7235:2009

Attenuator pressure loss values are stated in accordance with ISO 7235:2009. These pressure loss values are based upon aerodynamically straight airflows approaching and leaving the attenuator.

Attenuator Pressure Loss Values - Actual

In the majority of installations, it is probable that the idealised airflow requirements of ISO 7235:2009 will not be achieved. Where less than ideal conditions arise, the building services design engineer must make due allowance for increased pressure losses where unfavourable high air velocity or turbulent airflow conditions exist on the entry to or exit from the attenuator. In these circumstances substantially increased pressure loss values will occur. To assist the building services design engineer, the following approximate corrections should be made to arrive at an estimated overall pressure loss value for the attenuator unit.



For Attenuator Inlet Flow Conditions

For Attenuator Discharge Flow Conditions

All the above corrections are only approximate and effectively apply to the attenuator pressure drop alone. They do not include the usual Δp corrections for duct elbows, plenums, etc.

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Notes



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Due to our policy of continuous product development CAICE reserve the right to alter specifications without prior notice.





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