






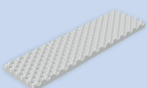
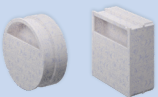
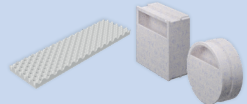










Werte Normschallpegeldifferenzen Dn,e,w in dB

(Messungen gemäß DIN EN ISO 140-10 und DIN EN ISO 717-1)

iV-Lüftungsgeräte

	Kompakt				Schalldämmung		Einzelraum	
	iV-Smart+		iV-Smart+ Corner	iV-Smart+ Ohio	iV-Smart+ Top	iV14-Zero	iV14-Zero Corner	iV-Twin+
	 IB Flair SDE	 IB Flair SDE	 IB Flair SDE	 IB Flair SDE	 IB Flair SDE	 IB Flair SDE	 IB Flair Twin+	
Standard	38	41	53	34	41	48	55	45
Standard + Schallschutzeinlage 	43	47	55		43	52	57	52
Standard + SPR 	43	46	57		43	54	59	53
Standard + Schallschutzeinlage + SPR 	46	49	59		45	56	60	56
	 Wetterschutzhaube Smart	 Wetterschutzhaube Nova R	 Laibungsgitter Corner	 Wetterschutzhaube Ohio	 Wetterschutzhaube Top	 Wetterschutzhaube Nova R	 Laibungsgitter Corner	 Wetterschutzhaube Nova Twin+

Luftvolumenstromreduktion bei zusätzlichen Schallschutzmaßnahmen:

iV-Smart+ / iV14-Zero: Schallschutzeinlage -10%, Schallprotektor: -50%, Kombimaßnahmen: -55%

iV-Twin+: Schallschutzeinlage -5%, Schallprotektor: -30%, Kombimaßnahmen: -45 %

Werte Normschallpegeldifferenzen Dn,e,w in dB

(Messungen gemäß DIN EN ISO 140-10 und DIN EN ISO 717-1)

aV-Abluftgeräte & Aussenluftdurchlässe ALD

	Abluft		Kompakt			Schalldämmung		
	aV100	aV100 Corner	aV100 ALD	aV100 ALD Plus	aV100 ALD Corner	aV160 ALD Light	aV160 ALD Plus	aV160 ALD Corner
								
	Abluftgerät	Abluftgerät	IB ALD	IB ALD	IB ALD	IB ALD	IB ALD	IB ALD
Standard	29	53	33	34	55	51	54	61
Standard + Schallschutzeinlage 			49	48	59			
								
	Wetterschutzhaube aV100	Laibungsgitter Corner	Wetterschutzgitter ALD	Wetterschutzhaube aV100	Laibungsgitter Corner	Wetterschutzgitter Light	Wetterschutzhaube Nova R	Laibungsgitter Corner