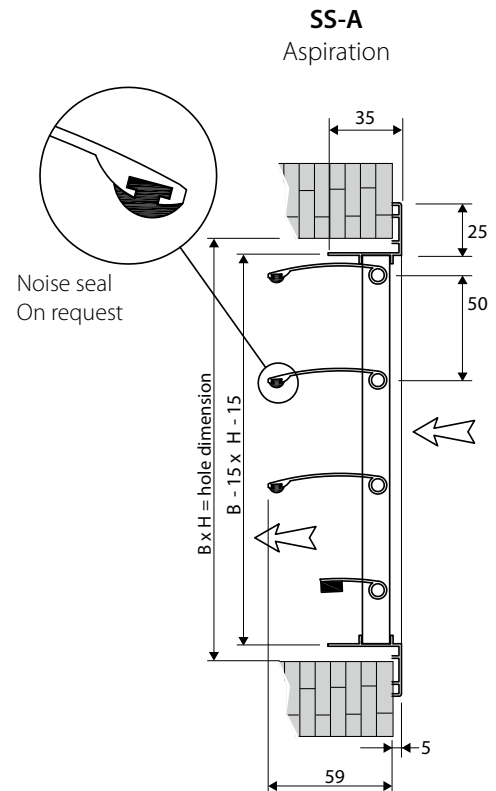
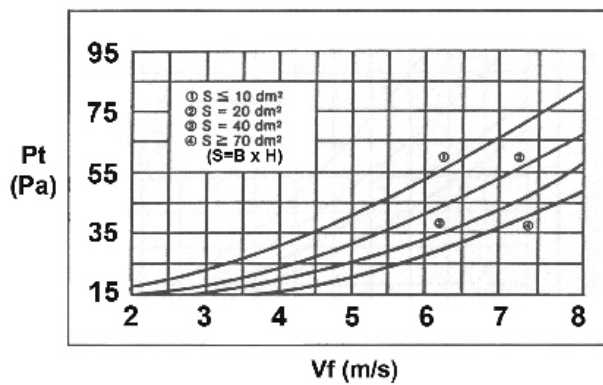
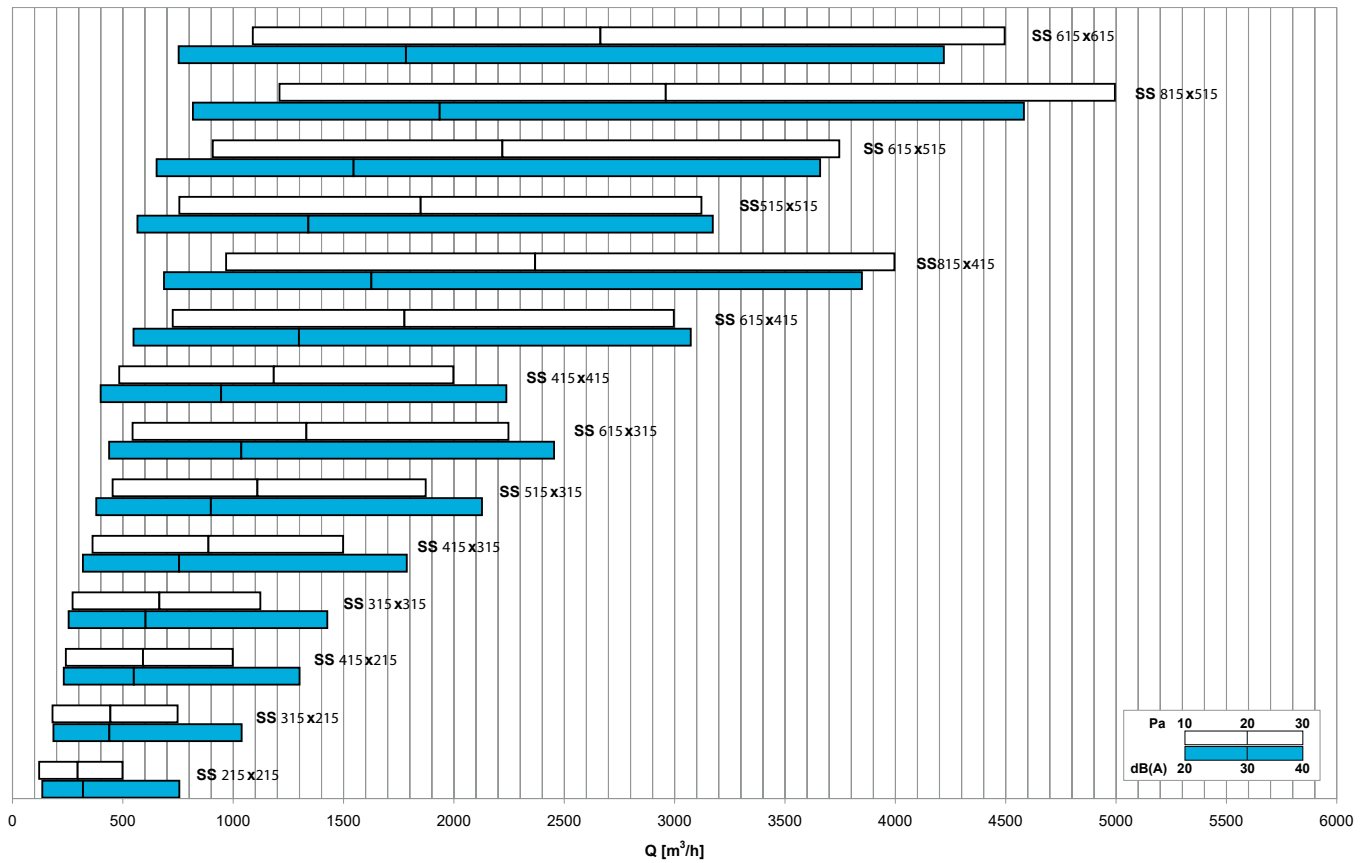


- Characteristics** Wall-mounted overpressure dampers (50 mm pitch).
- Material** Anodized aluminium frame and blades.
- Utilization** For wall installation and for air intake or delivery.
- Fixing** With frontal screws
With clips
- Fixing** By clips (frontal screws on request).
- Models** SS-A: Intake damper (blades 50 mm pitch)
SS-E: Outlet damper (blades 50 mm pitch)
- Accessories** CT: Counterframes in galvanised steel sheet profile section.
Overpressure damper with bird mesh.
Calibration damper.



Quick Selection Diagram



SYMBOL	DESCRIPTION
Q	Air flow [m³/s, m³/h]
P_t	Pressure drop [Pa]
V_f	Air delivery velocity [m/s]
$B \times H$	Nominal dimensions [mm]
$S = B \times H$	Flow surface [dm²]

Selection table

Model	A _k [m ²]	Q [m ³ /h]		L _{WA} [dB(A)]		D _{p_t} [Pa]	
		min	max	min	max	min	max
SS 215x215	0,0363	50	300	-	29	5	20
SS 415x215	0,0727	100	590	-	31	5	20
SS 615x215	0,1091	150	890	-	32	5	20
SS 815x215	0,1451	200	1180	-	33	5	20
SS 1015x215	0,1818	250	1480	-	33	5	20
SS 215x415	0,0727	100	590	-	31	5	20
SS 415x415	0,1451	200	1180	-	33	5	20
SS 615x415	0,2182	300	1780	-	34	5	20
SS 815x415	0,2909	400	2370	-	34	5	20
SS 1015x415	0,3636	490	2960	-	35	5	20
SS 215x615	0,1091	150	890	-	32	5	20
SS 415x615	0,2182	300	1780	-	34	5	20
SS 615x615	0,3273	450	2660	-	35	5	20
SS 815x615	0,4364	590	3550	-	35	5	20
SS 1015x615	0,5455	740	4440	-	36	5	20
SS 215x815	0,1454	200	1180	-	33	5	20
SS 415x815	0,2909	400	2370	-	34	5	20
SS 615x815	0,4364	590	3550	-	35	5	20
SS 815x815	0,5818	790	4740	-	36	5	20
SS 1015x815	0,7273	990	5920	-	37	5	20
SS 215x1015	0,1818	250	1480	-	33	5	20
SS 415x1015	0,3636	490	2960	-	38	5	20
SS 615x1015	0,5455	740	4440	-	36	5	20
SS 815x1015	0,7273	990	5920	-	37	5	20
SS 1015x1015	0,9091	1240	7400	-	37	5	20

Order key

SS - E / 415 x 415

