

BOCCHETTE • DIFFUSORI • GRIGLIE • SERRANDE

serrande ad alette contrapposte

SRC-100



Serrande di regolazione passo 100 mm

Costruzione: Telaio in acciaio zincato. Alette in alluminio estruso.

Azionamento: Movimento contrapposto a mezzo treno di ingranaggi in nylon azionabile manualmente o con servomotore

Fissaggio: Mediante bulloni agli angoli delle flange

SRC100-P: serranda ad alette con movimento contrapposto con perno per servocomando (standard)

a r. SRC100-C: serranda ad alette con movimento contrapposto con comando manuale

a r. SRC100-PP: serrande con alette con movimento parallelo con perno per servocomando

a r. T10: alette tamburate per una tenuta maggiore della pressione dell'aria

Comando manuale: prezzo a parte

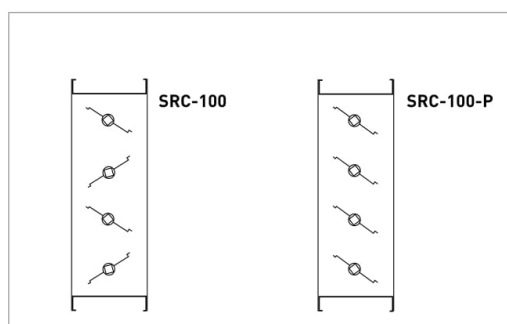
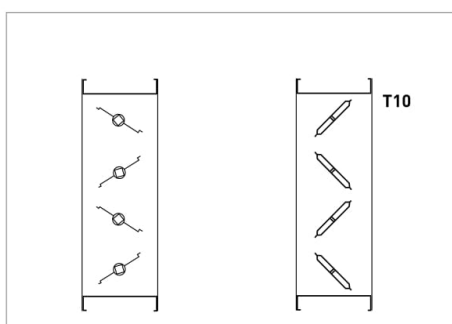
H (mm)	Prezzo €													
	Base B (mm)													
	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
210														
310														
410														
510														
610														
710														
810														
910														
1010														
1110														
1210														
1310														
1410														
1510														
1610														
1710														
1810														
1910														
2010														
2110														
2210														
2310														
2410														
2510														
2610														
2710														
2810														
2910														
3010														

BOCCHETTE • DIFFUSORI • GRIGLIE • SERRANDE

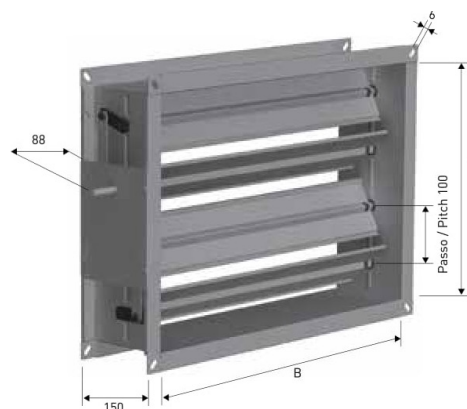
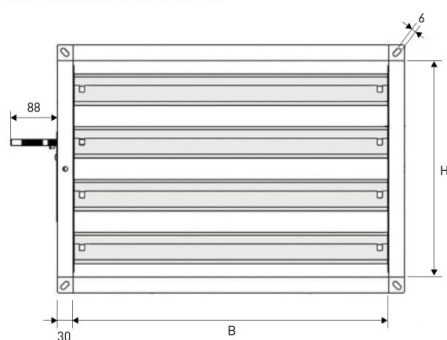
serrande ad alette contrapposte

H (mm)	Prezzo €														
	Base B (mm)														
	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
210															
310															
410															
510															
610															
710															
810															
910															
1010															
1110															
1210															
1310															
1410															
1510															
1610															
1710															
1810															
1910															
2010															

CONFIGURAZIONI / CONFIGURATION



DIMENSIONI / DIMENSIONS



BOCCHETTE • DIFFUSORI • GRIGLIE • SERRANDE

serrande ad alette contrapposte

DIAGRAMMA SCELTA RAPIDA / QUICK SELECTION DIAGRAM

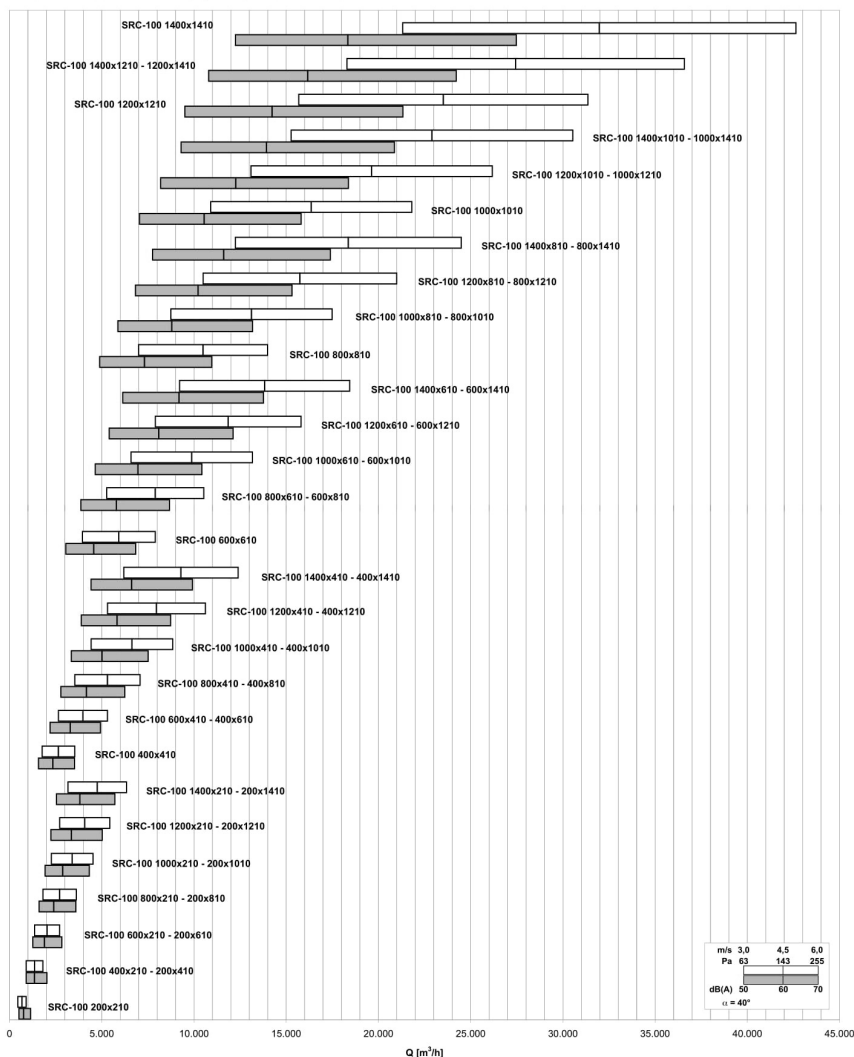


TABELLA DI SELEZIONE / SELECTION TABLE

Modello Model	A_s [m ²]	v [m/s]		Q [m ³ /h]		D_p ($\alpha=40^\circ$) [Pa]		L_{wa} ($\alpha=40^\circ$) [dB(A)]	
		min	max	min	max	min	max	min	max
SRC-100 200x210	0,0420	3	6	450	910	64	255	47	64
SRC-100 400x210 - 200x410	0,0840	3	6	910	1810	64	255	50	67
SRC-100 600x210 - 200x610	0,1260	3	6	1360	2720	64	255	52	69
SRC-100 800x210 - 200x810	0,1680	3	6	1810	3630	64	255	53	70
SRC-100 1000x210 - 200x1010	0,2100	3	6	2270	4540	64	255	54	71
SRC-100 1200x210 - 200x1210	0,2520	3	6	2720	5440	64	255	55	72
SRC-100 1400x210 - 200x1410	0,2940	3	6	3180	6350	64	255	55	73
SRC-100 400x410	0,1640	3	6	1770	3540	64	255	53	70
SRC-100 600x410 - 400x610	0,2460	3	6	2660	5310	64	255	55	72
SRC-100 800x410 - 400x810	0,3280	3	6	3540	7080	64	255	56	73
SRC-100 1000x410 - 400x1010	0,4100	3	6	4430	8860	64	255	57	74
SRC-100 1200x410 - 400x1210	0,4920	3	6	5310	10630	64	255	58	75
SRC-100 1400x410 - 400x1410	0,5740	3	6	6200	12400	64	255	58	76
SRC-100 600x610	0,3660	3	6	3950	7910	64	255	56	74
SRC-100 800x610 - 600x810	0,4880	3	6	5270	10540	64	255	58	75
SRC-100 1000x610 - 600x1010	0,6100	3	6	6590	13180	64	255	59	76
SRC-100 1200x610 - 600x1210	0,7320	3	6	7910	15810	64	255	59	77
SRC-100 1400x610 - 600x1410	0,8540	3	6	9220	18450	64	255	60	77
SRC-100 800x810	0,6480	3	6	7000	14000	64	255	59	76
SRC-100 1000x810 - 800x1010	0,8100	3	6	8750	17500	64	255	60	77
SRC-100 1200x810 - 800x1210	0,9720	3	6	10500	21000	64	255	61	78
SRC-100 1400x810 - 800x1410	1,1340	3	6	12250	24490	64	255	61	78
SRC-100 1000x1010	1,0100	3	6	10910	21820	64	255	61	78
SRC-100 1200x1010 - 1000x1210	1,2120	3	6	13090	26180	64	255	62	79
SRC-100 1400x1010 - 1000x1410	1,4140	3	6	15270	30540	64	255	62	79
SRC-100 1200x1210	1,4520	3	6	15680	31360	64	255	62	80
SRC-100 1400x1210 - 1200x1410	1,6940	3	6	18300	36590	64	255	63	80
SRC-100 1400x1410	1,9740	3	6	21320	42640	64	255	64	81