

# SRC50



## CARATTERISTICHE:

Serrande di regolazione passo 50 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.

## CHARACTERISTICS:

Volume control dampers 50 mm pitch.

## CONSTRUCTION:

Galvanized steel frame.  
Extruded aluminium blades.

## DRIVE:

Counter rotating movement by train of gear wheels made of nylon, driven by manual control or servomotor.

Fixing:  
By bolts on flanges corners.

## DESCRIZIONI ARTICOLO:

SRC50P: serranda ad alette con movimento contrapposto con perno per servocomando (standard).

SRC50C: serranda ad alette con movimento contrapposto con comando manuale.

## ARTICLE DESCRIPTION:

SRC50P: opposed blade damper with pin for servo-motor (standard).

SRC50C: opposed blade damper with manual control.

## PREZZI - PRICES

↑ H mm	BASE B mm										
	200	250	300	350	400	450	500	550	600	650	700
	€	€	€	€	€	€	€	€	€	€	€
110											
160											
210											
260											
310											
360											
410											
460											
510											
560											
610											
660											
710											

## DESCRIZIONI - DESCRIPTION:

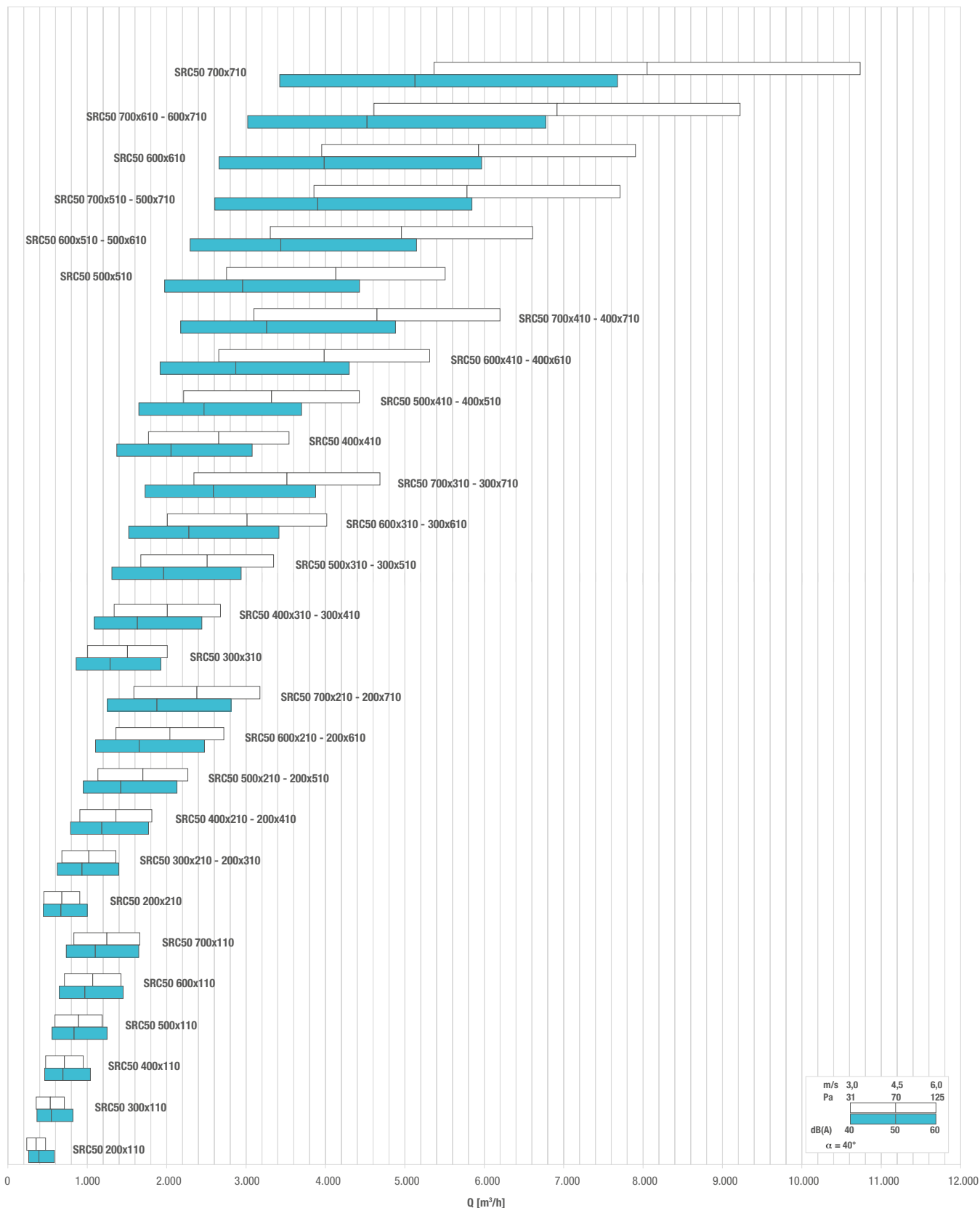
SRC50C: serranda ad alette con movimento contrapposto con comando manuale - opposed blade damper with manual control.

SRC50P: serranda ad alette con movimento contrapposto con perno per servocomando (standard) - opposed blade damper with pin for servo-motor (standard).

## TABELLA DI SELEZIONE - SELECTION TABLE

Modello - Model	A <sub>1</sub> [m <sup>2</sup> ]	v [m/s]		Q [m <sup>3</sup> /h]		Dp (α=40°) [Pa]		L <sub>WA</sub> (α=40°) [dB(A)]	
		min	max	min	max	min	max	min	max
SRC50 200x110	0,0220	3	6	240	480	31	125	38	55
SRC50 300x110	0,0330	3	6	360	710	31	125	39	57
SRC50 400x110	0,0440	3	6	480	950	31	125	41	58
SRC50 500x110	0,0550	3	6	590	1190	31	125	42	59
SRC50 600x110	0,0660	3	6	710	1430	31	125	42	60
SRC50 700x110	0,0770	3	6	830	1660	31	125	43	60
SR50 200x210	0,0420	3	6	450	910	31	125	40	58
SRC50 300x210 - 200x310	0,0630	3	6	680	1360	31	125	42	59
SRC50 400x210 - 200x410	0,0840	3	6	910	1810	31	125	43	61
SRC50 500x210 - 200x510	0,1050	3	6	1130	2270	31	125	44	62
SRC50 600x210 - 200x610	0,1260	3	6	1360	2720	31	125	45	62
SRC50 700x210 - 200x710	0,1470	3	6	1590	3180	31	125	46	63
SRC50 300x310	0,0930	3	6	1000	2010	31	125	44	61
SRC50 400x310 - 300x410	0,1240	3	6	1340	2680	31	125	45	62
SRC50 500x310 - 300x510	0,1550	3	6	1670	3350	31	125	46	63
SRC50 600x310 - 300x610	0,1860	3	6	2010	4020	31	125	47	64
SRC50 700x310 - 300x710	0,2170	3	6	2340	4690	31	125	48	65
SRC50 400x410	0,1640	3	6	1770	3540	31	125	46	63
SRC50 500x410 - 400x510	0,2050	3	6	2210	4430	31	125	47	64
SRC50 600x410 - 400x610	0,2460	3	6	2660	5310	31	125	48	65
SRC50 700x410 - 400x710	0,2870	3	6	3100	6200	31	125	49	66
SRC50 500x510	0,2550	3	6	2750	5510	31	125	48	65
SRC50 600x510 - 500x610	0,3060	3	6	3300	6610	31	125	49	66
SRC50 700x510 - 500x710	0,3570	3	6	3860	7710	31	125	50	67
SRC50 600x610	0,3660	3	6	3950	7910	31	125	50	67
SRC50 700x610 - 600x710	0,4270	3	6	4610	9220	31	125	50	68
SRC50 700x710	0,4970	3	6	5370	10740	31	125	51	68

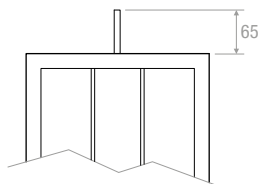
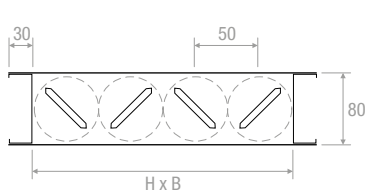
DIAGRAMMA SCELTA RAPIDA - QUICK SELECTION DIAGRAM



m/s	3,0	4,5	6,0
Pa	31	70	125
dB(A)	40	50	60
$\alpha = 40^\circ$			

REG

DISEGNI - DRAWINGS



COMANDO MANUALE - MANUAL CONTROL



Codice - Code: **CM20**

