



Characteristics

Industrial return grilles with fixed and 45° inclined bars 50 mm pitch. For wall installation and for external air intake or exhaust air flow.

Material

Galvanized steel. Models made of stainless steel AISI 304, 2B or BA finish, are available on demand.

Fixing

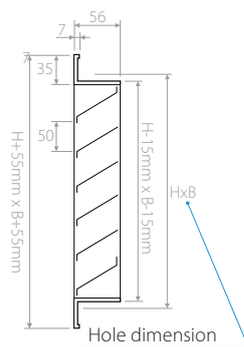
Fixing by using frontal screws.

Accessories

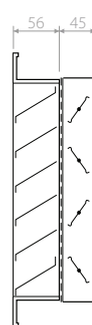
Calibration damper made of galvanized steel and fins with opposite movement.
Mounting counterframes made of galvanized steel sheet.
Bird screen.
Overpressure damper.

Drawings

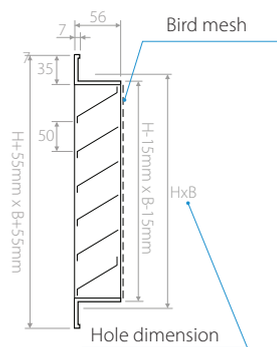
RJZ



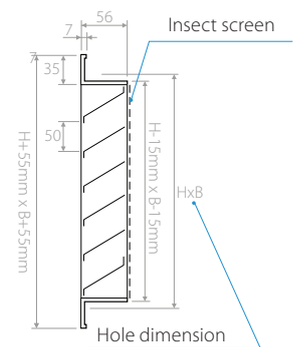
RJZ-SC



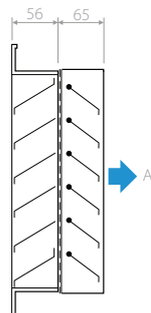
RJZ-R



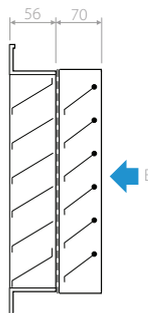
RJZ-RZ



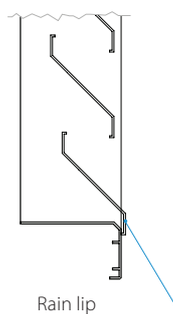
RJZ-RSSA



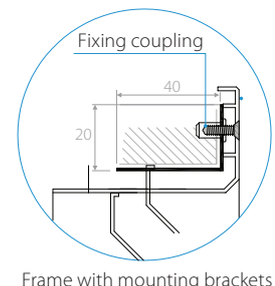
RJZ-RSSE



RJZ+TEG

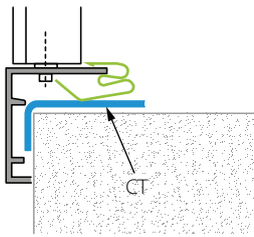


CTP-RJZ

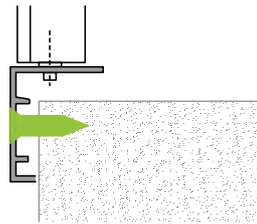


Fixing type

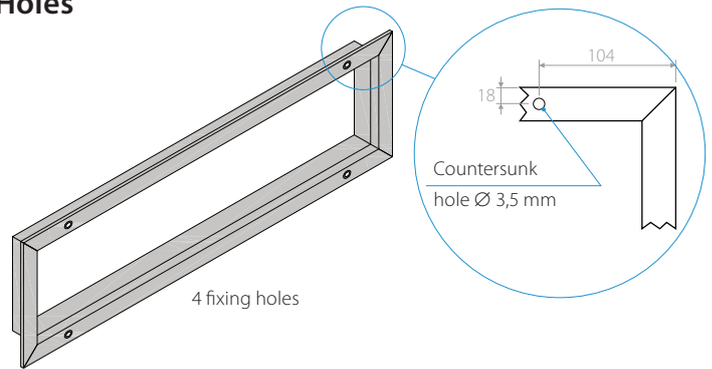
Fixing with clips (on demand)



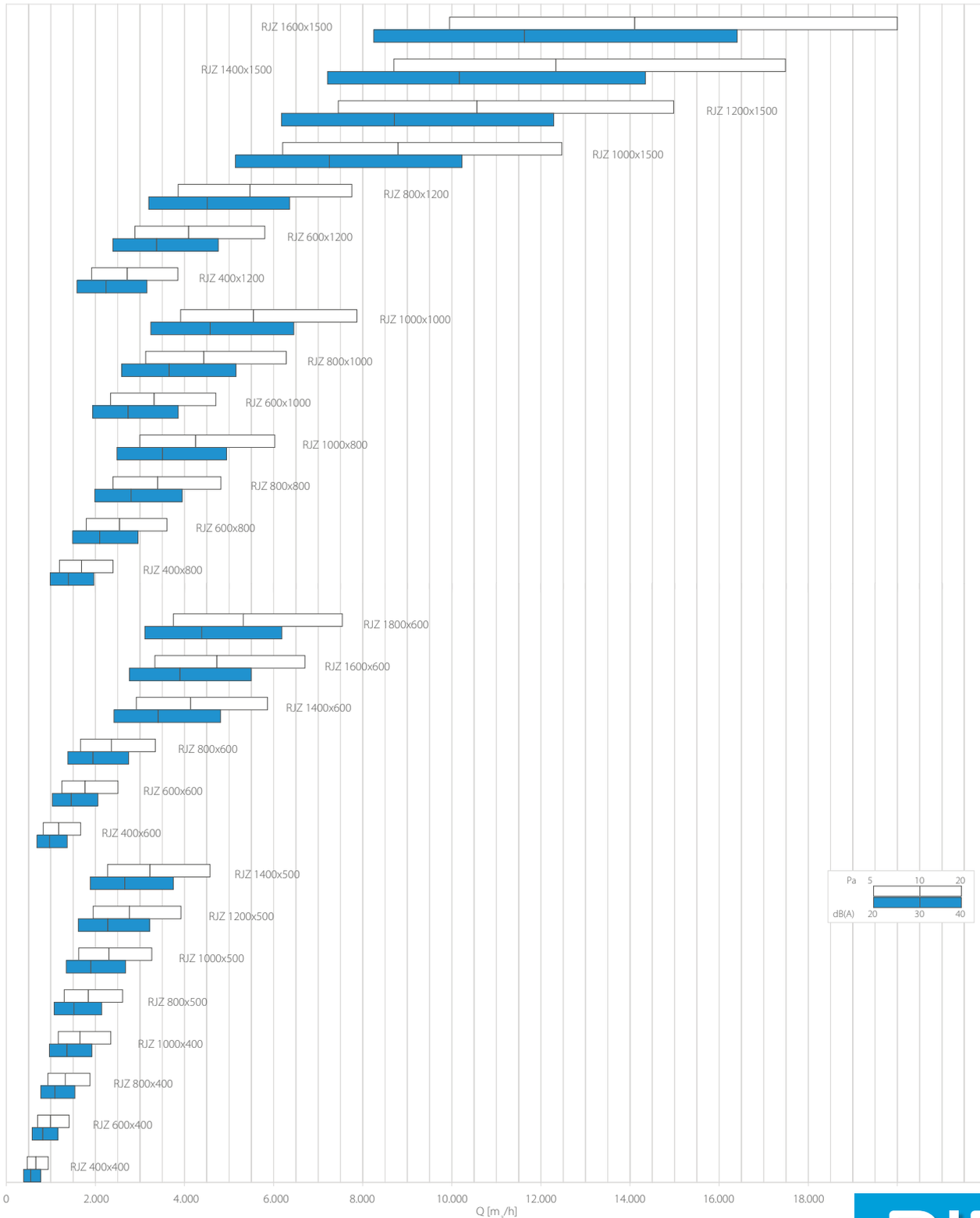
Fixing with clamps (standardno)



Holes



Quick selection diagram



Selection table

	A _k [m ²]	Q [m ³ /h]		L _{WA} [dB(A)]		Dp _t [Pa]	
		min	max	min	max	min	max
RJZ 400x400	0,0771	470	940	25	46	5	20
RJZ 600x400	0,1153	700	1410	25	46	5	20
RJZ 800x400	0,1535	930	1880	25	46	5	20
RJZ 1000x400	0,1917	1170	2350	26	46	5	20
RJZ 1200x400	0,2299	1400	2810	25	46	5	20
RJZ 1400x400	0,2681	1630	3280	25	46	5	20
RJZ 1600x400	0,3063	1870	3750	26	46	5	20
RJZ 1800x400	0,3445	2100	4220	25	46	5	20
RJZ 2000x400	0,3827	2330	4690	25	46	5	20
RJZ 400x500	0,1068	650	1310	25	46	5	20
RJZ 500x500	0,1335	810	1630	25	46	5	20
RJZ 600x500	0,1602	980	1960	26	46	5	20
RJZ 800x500	0,2135	1300	2610	25	46	5	20
RJZ 1000x500	0,2669	1630	3270	26	46	5	20
RJZ 1200x500	0,3203	1950	3920	25	46	5	20
RJZ 1400x500	0,3736	2280	4570	26	46	5	20
RJZ 1600x500	0,4270	2600	5230	25	46	5	20
RJZ 1800x500	0,4804	2930	5880	26	46	5	20
RJZ 2000x500	0,5338	3250	6530	25	46	5	20
RJZ 400x600	0,1365	830	1670	25	46	5	20
RJZ 600x600	0,2050	1250	2510	25	46	5	20
RJZ 800x600	0,2735	1670	3350	26	46	5	20
RJZ 1000x600	0,3421	2080	4190	25	46	5	20
RJZ 1200x600	0,4106	2500	5030	25	46	5	20
RJZ 1400x600	0,4792	2920	5870	25	46	5	20
RJZ 1600x600	0,5477	3340	6700	25	46	5	20
RJZ 1800x600	0,6162	3750	7540	25	46	5	20
RJZ 2000x600	0,6848	4170	8380	25	46	5	20
RJZ 400x800	0,1958	1190	2400	25	46	5	20
RJZ 600x800	0,2947	1790	3610	25	46	5	20
RJZ 800x800	0,3936	2400	4820	25	46	5	20
RJZ 1000x800	0,4924	3000	6030	25	46	5	20
RJZ 1200x800	0,5913	3600	7240	25	46	5	20
RJZ 1400x800	0,6902	4200	8450	25	46	5	20
RJZ 1600x800	0,7890	4810	9660	25	46	5	20
RJZ 1800x800	0,8879	5410	10870	25	46	5	20
RJZ 2000x800	0,9868	6010	12080	25	46	5	20
RJZ 400x1000	0,2552	1550	3120	25	46	5	20
RJZ 600x1000	0,3844	2340	4710	25	46	5	20
RJZ 800x1000	0,5136	3130	6290	25	46	5	20
RJZ 1000x1000	0,6428	3910	7870	25	46	5	20
RJZ 1200x1000	0,7720	4700	9450	25	46	5	20
RJZ 1400x1000	0,9012	5490	11030	25	46	5	20
RJZ 1600x1000	1,0304	6270	12610	25	46	5	20
RJZ 1800x1000	1,1596	7060	14200	25	46	5	20
RJZ 2000x1000	1,2888	7850	15780	25	46	5	20
RJZ 400x1200	0,3146	1920	3850	26	46	5	20
RJZ 600x1200	0,4741	2890	5800	25	46	5	20
RJZ 800x1200	0,6336	3860	7760	25	46	5	20
RJZ 1000x1200	0,7932	4830	9710	25	46	5	20
RJZ 1200x1200	0,9527	5800	11660	25	46	5	20
RJZ 1400x1200	1,1122	6770	13620	25	46	5	20
RJZ 1600x1200	1,2718	7740	15570	25	46	5	20
RJZ 1800x1200	1,4313	8720	17520	25	46	5	20
RJZ 2000x1200	1,5908	9690	19480	25	46	5	20
RJZ 400x1500	0,4036	2460	4940	25	46	5	20
RJZ 600x1500	0,6086	3710	7450	25	46	5	20
RJZ 800x1500	0,8137	4960	9960	25	46	5	20
RJZ 1000x1500	1,0187	6200	12470	25	46	5	20
RJZ 1200x1500	1,2237	7450	14980	25	46	5	20
RJZ 1400x1500	1,4288	8700	17490	25	46	5	20
RJZ 1600x1500	1,6338	9950	20000	25	46	5	20
RJZ 1800x1500	1,8388	11200	22510	25	46	5	20
RJZ 2000x1500	2,0439	12450	25020	25	46	5	20
RJZ 2000x1600	2,1949	13370	26870	25	46	5	20
RJZ 2000x1800	2,4969	15210	30570	25	46	5	20
RJZ 2000x2000	2,7989	17040	34260	25	46	5	20