



GP

GIUNTO ANTIVIBRANTE IN PREMENTE OUTLET FLEXIBLE CONNECTIONS

I giunti antivibranti vengono interposti tra le flange del ventilatore e delle tubazioni evitando così la trasmissione di vibrazioni e rumori alle canalizzazioni.

I giunti antivibranti sono disponibili in 4 versioni:

- Tipo 2: adatto per aria pulita fino a 60°C
- Tipo 3: adatto per aria pulita fino a 300°C
- Tipo 5: adatto per aria polverosa fino a 60°C
- Tipo 6: adatto per aria polverosa fino a 300°C
- Tipo 9: adatto per ventilatori antiscintilla

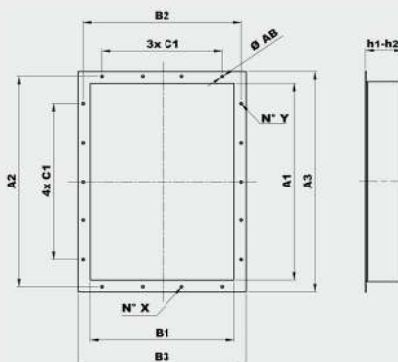
Flexible connections are used to avoid noise and vibration transmission between the ducts.

Flexible connections can be supplied in 4 variations:

- Tipo 2: suitable for clean air up to 60°C
- Tipo 3: suitable for clean air up to 300°C
- Tipo 5: suitable for dusty air up to 60°C
- Tipo 6: suitable for dusty air up to 300°C
- Tipo 9: suitable for spark proof fan











Tipo Type	h1	h2
	2-3	5-6



Modello Model	A1	B1	A2	B2	A3	B3	C1	ØAB	N°X	N°Y	h1	h2	Peso Weight (kg)
GP 90x63	95	68	129	102	155	128	100	10	1+1	1+1	140	140	0,4
GP 100x71	105	76	139	110	165	136	100	10	1+1	1+1	140	140	0,5
GP 112x80	117	85	151	119	177	145	100	10	1+1	1+1	140	140	0,6
GP 125x90	131	95	165	129	191	155	100	10	1+1	2+2	140	140	0,7
GP 140x100	146	105	182	139	216	175	112	12	1+1	2+2	140	140	0,8
GP 160x112	164	117	200	151	234	187	112	12	1+1	2+2	140	140	0,9
GP 180x125	183	131	219	165	253	201	112	12	1+1	2+2	140	140	1,0
GP 200x140	205	146	241	182	275	216	112	12	2+2	2+2	140	160	1,3
GP 224x160	229	164	265	200	299	234	112	12	2+2	2+2	140	160	1,7
GP 250x180	256	183	292	219	326	253	112	12	2+2	3+3	140	160	4,8
GP 280X200	288	205	332	249	368	285	125	12	2+2	3+3	140	160	5,4
GP 315x224	322	229	366	273	402	309	125	12	2+2	3+3	140	160	6,0
GP 355x250	361	256	405	300	441	336	125	12	2+2	3+3	140	160	8,0
GP 400x280	404	288	448	332	484	368	125	12	3+3	4+4	140	160	8,5
GP 450x315	453	322	497	366	533	402	125	12	3+3	4+4	140	160	9,5
GP 500x355	507	361	551	405	587	441	125	12	3+3	4+4	140	160	11,0
GP 560x400	569	404	629	464	669	504	160	14	3+3	4+4	160	180	12,5
GP 630x450	638	453	698	513	738	553	160	14	3+3	4+4	160	180	14,5
GP 710x500	715	507	775	567	815	607	160	14	3+3	5+5	160	180	17,0
GP 800X560	801	569	871	639	921	689	200	14	3+3	4+4	160	180	23,0
GP 900x630	898	638	968	708	1018	758	200	14	4+4	5+5	160	180	24,0
GP 1000x710	1007	715	1077	785	1127	835	200	14	4+4	5+5	160	180	25,0
GP 1120x800	1130	801	1210	881	1270	941	200	18	4+4	6+6	160	200	31,0
GP 1250x900	1267	898	1347	978	1407	1038	200	18	5+5	7+7	160	200	35,0
GP 1400x1000	1421	1007	1501	1087	1561	1147	200	18	5+5	7+7	160	200	37,0
GP 1600x1120	1593	1130	1683	1220	1753	1290	200	22	6+6	8+8	160	200	40,0
GP 1800x1250	1786	1267	1876	1357	1946	1427	200	22	7+7	9+9	160	200	44,0
GP 2000x1400	2003	1421	2093	1511	2163	1581	200	22	7+7	10+10	160	200	50,0
GP 2240x1600	2248	1593	2348	1693	2428	1773	200	22	8+8	12+12	200	200	60,0
GP 2500x1800	2521	1786	2621	1886	2701	1966	200	22	9+9	13+13	200	200	80,0
GP 2800x2000	2810	2003	2910	2103	2990	2183	200	22	10+10	14+14	200	200	112,0

* il peso corrisponde al giunto flessibile tipo 5 / Weight corresponding to inlet flexible connection type 5

Giunti antivibranti (forma costruttiva)
Inlet and outlet flexible connections (constructions)

Tipo Type	forma costruttiva Construction	Temp. Temp.	Esempio Example
2	<p>TESSUTO IN P.V.C. Adatto per aria pulita</p> <p>P.V.C. FABRIC Suitable for clean air</p>	60°	 
3	<p>TESSUTO IN FIBRA DI VETRO SILICONATO Adatto per aria pulita</p> <p>SILICONE FIBERGLASS FABRIC Suitable for clean air</p>	300°	 
5	<p>TESSUTO IN P.V.C. Giunto con lamiera antiusura all'interno Adatto per aria polverosa</p> <p>P.V.C. FABRIC With wear resistant sheet metal inside Suitable for dusty air</p>	60°	 
6	<p>TESSUTO IN FIBRA DI VETRO SILICONATO Giunto con lamierino antiusura all'interno Adatto per aria polverosa</p> <p>SILICONE FIBERGLASS FABRIC With wear resistant sheet metal inside Suitable for dusty air</p>	300°	 
9	<p>TESSUTO IN FIBRA DI VETRO ALLUMINIZZATO DA ENTRAMBI I LATI CON TRECCIA PER MESSA A TERRA Adatto per ventilatori antiscintilla</p> <p>DOUBLE ALUMINIZED GLASS FABRIC ON BOTH SIDES Suitable for spark proof fans</p>	60°	