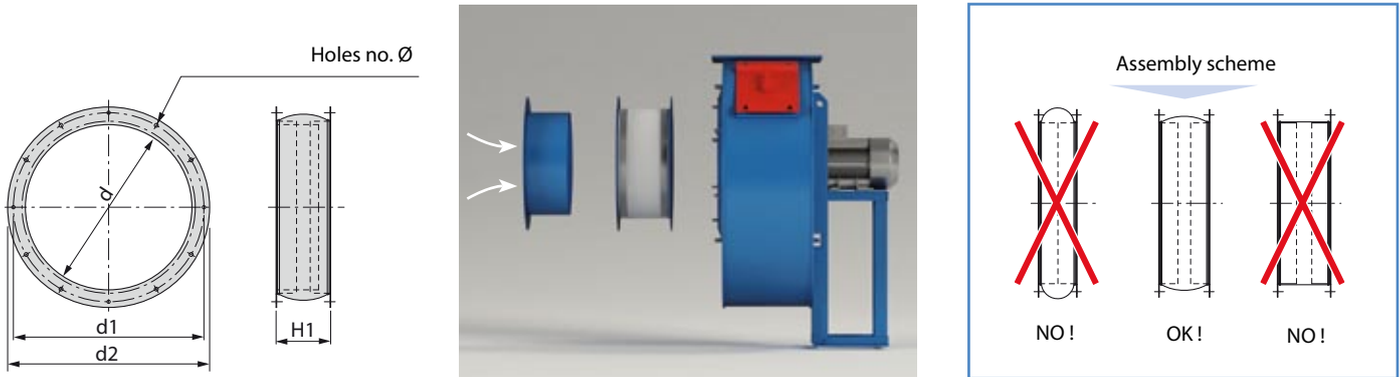


**CENTRIFUGAL FANS - ACCESSORIES**

**INLET FLEXIBLE CONNECTION - Loaded air**

Use : designed to prevent the transmission of vibration to the ducts. The coupling connection features a funnel shaped element, which is not intended to keep the fabric separate from the atmosphere inside the coupling, but rather to prevent the conveyed flow from striking the fabric directly with the consequent risk of damage. This type of coupling should be fitted in the case of high velocity flows and in the presence of abrasive particulate.



*H1 is the coupling installation height. H2 is the height of the fully extended coupling and not the coupling dimension in working conditions.*

d x holes no.	CODE	d1	d2	Ø	H1	H2
130x4	<b>GA6 0130 A</b>	165	190	10	145	170
130x4	<b>GA6 0130 B</b>	150	170	10	145	170
145x8	<b>GA6 0151 A</b>	182	215	10	145	170
165x8	<b>GA6 0169 A</b>	200	235	10	145	170
185x8	<b>GA6 0182 A</b>	219	255	10	145	170
205x8	<b>GA6 0203 A</b>	241	275	10	145	170
228x8	<b>GA6 0220 A</b>	265	298	10	145	170
255x8	<b>GA6 0255 A</b>	292	325	12	145	170
285x8	<b>GA6 0285 A</b>	332	370	12	145	170
315x8	<b>GA6 0315 A</b>	366	405	12	145	170
355x8	<b>GA6 0355 A</b>	405	445	12	145	170
400x12	<b>GA6 0400 A</b>	448	490	12	145	170
400x8	<b>GA6 0400 B</b>	448	490	12	145	170
455x12	<b>GA6 0450 A</b>	497	540	12	145	170
455x8	<b>GA6 0450 B</b>	497	540	12	145	170
500x12	<b>GA6 0500 A</b>	551	590	14	145	170
500x8	<b>GA6 0500 B</b>	551	590	14	145	170
560x12	<b>GA6 0560 A</b>	629	670	14	180	205
560x16	<b>GA6 0560 B</b>	629	670	14	180	205
635x12	<b>GA6 0630 A</b>	698	740	14	180	205
635x16	<b>GA6 0630 B</b>	698	740	14	180	205
710x16	<b>GA6 0710 A</b>	775	821	14	180	205
800x16	<b>GA6 0800 A</b>	861	911	14	180	205
900x16	<b>GA6 0900 A</b>	958	1011	14	180	205
1007x24	<b>GA6 1000 A</b>	1067	1111	17	230	255
1007x16	<b>GA6 1000 B</b>	1067	1111	17	230	255
1130x24	<b>GA6 1120 A</b>	1200	1251	17	230	255
1250x24	<b>GA6 1250 A</b>	1337	1381	17	230	255
1420x32	<b>GA6 1420 A</b>	1491	1540	17	230	255
1610x32	<b>GA6 1610 A</b>	1663	1730	17	230	255
1810x32	<b>GA6 1810 A</b>	1856	1930	18	230	255
2010x32	<b>GA6 2010 A</b>	2073	2130	18	230	255