

**COMMERCIAL FAN KITS - MOVING FROM COMPETITORS TO VORTICE VARIO**

<b>VENT-AXIA</b>		<b>VORTICE</b>			
<b>Model</b>	<b>Code</b>	<b>Model</b>	<b>Code</b>		
Direct Mount Spigot	56 05 01	Spigot Plate Kit	13027	-	-
Direct Mount Spigot	56 05 04	Spigot Plate Kit	13028	-	-
Direct Mount Spigot	56 05 05	Spigot Plate Kit	13029	-	-
Adaptor Kit	W56 10 31	Secondary Double Glazing Kit	13021	-	-
Adaptor Kit	W56 10 33	Secondary Double Glazing Kit	13022	-	-
Adaptor Kit	W56 10 34	Secondary Double Glazing Kit	13023	-	-
Fixing Rod Set	56 81 04	Extension Rods	13018	-	-
Fixing Rod Set	56 81 06	Extension Rods	13018	-	-
Roof Termination Set	56 01 61	Roof Cowl/Wind Baffle Kit	13001	-	-
Roof Termination Set	56 01 62	Roof Cowl/Wind Baffle Kit	13002	-	-
Roof Termination Set	56 01 64	Roof Cowl/Wind Baffle Kit	13003	-	-
<b>GREENWOOD</b>		<b>VORTICE</b>			
<b>Model</b>	<b>Code</b>	<b>Model</b>	<b>Code</b>	<b>Kit</b>	<b>Code</b>
Weather Terminal	WT6	Roof Cowl/Wind Baffle Kit	13001	-	-
Weather Terminal	WT9	Roof Cowl/Wind Baffle Kit	13002	-	-
Weather Terminal	WT12	Roof Cowl/Wind Baffle Kit	13003	-	-
Extended Fixing Rods	EFR	Extension Rods	13018	-	-
Ceiling Adaptor Kit	CK6	Flush Mount Wall Extension Kit	13015	Flush Mount Panel Ceiling Kit	13012
Ceiling Adaptor Kit	CK9	Flush Mount Wall Extension Kit	13016	Flush Mount Panel Ceiling Kit	13012
Ceiling Adaptor Kit	CK12	Flush Mount Wall Extension Kit	13017	Flush Mount Panel Ceiling Kit	13014
Roof Terminal	RT6	Roof Cowl/Wind Baffle Kit	13001	-	-
Roof Terminal	RT9	Roof Cowl/Wind Baffle Kit	13002	-	-
Roof Terminal	RT12	Roof Cowl/Wind Baffle Kit	13003	-	-
Single Spigot Plate	SA6	Spigot Plate Kit	13027	-	-
Single Spigot Plate	SA9	Spigot Plate Kit	13028	-	-
Single Spigot Plate	SA12	Spigot Plate Kit	13029	-	-
Soaker Sheet		Soaker Sheet with Integral Upstand	8550	-	-
		Soaker Sheet with Integral Upstand	8551	-	-
		Soaker Sheet with Integral Upstand	8552	-	-
<b>XPELAIR</b>		<b>VORTICE</b>			
<b>Model</b>	<b>Code</b>	<b>Model</b>	<b>Code</b>		
Ladder Strips	GXL20	Extension Rods	13018	-	-
Roof Cowl	RC6	Roof Cowl/Wind Baffle Kit	13001	-	-
Roof Cowl	RC9	Roof Cowl/Wind Baffle Kit	13002	-	-
Roof Cowl	RC12	Roof Cowl/Wind Baffle Kit	13003	-	-
Dark Room Cowl	DC9	Dark Room Cowl Kit	13004	-	-
Double Window Kit	GXDW6	Secondary Double Glazing Kit	13021	-	-
Double Window Kit	GXDW9	Secondary Double Glazing Kit	13022	-	-
Double Window Kit	GXDW12	Secondary Double Glazing Kit	13023	-	-

All details are taken from manufacturers current catalogues. This Chart is for guidance only.

It is our opinion that the Vortice products shown are the nearest equivalent to the Competitors products.

COMMERCIAL FANS - MOVING FROM XPELAIR TO VORTICE VARIO

XPELAIR					VORTICE							
Model	m3/hr	Watts	m3/hr/Watts Ratio	Hole Size (mm)	Model	Code	m3/hr	Watts	m3/hr/Watts Ratio	Hole Size (mm)	Kit	Code
GX6	275	37	7.43	184	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	-	-
					150/6 AR	12612	235	25	9.40	185 - 190	-	-
GXC6	275	33	8.33	184	150/6 P-LL-S	12614	380	32	11.88	185 - 190	-	-
					150/6 P	12611	235	18	13.06	185 - 190	-	-
RX6	212	37	5.73	184	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	Roof Cowl/Wind Baffle Kit	13001
					150/6 AR	12612	235	25	9.40	185 - 190	Roof Cowl/Wind Baffle Kit	13001
WX6	275	37	7.43	268 x 245	150/6 ARI-LL-S	12616	350	35	10.00	260 x 265	-	-
					150/6 ARI	12613	220	25	8.80	260 x 265	-	-
GX9	720	45	16.00	257	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	-	-
					230/9 AR	12452	480	26	18.46	257 - 262	-	-
GXC9	580	20	29.00	257	230/9 P-LL-S	12454	700	38	18.42	257 - 262	-	-
					230/9 P	12451	480	22	21.82	257 - 262	-	-
RX9	504	45	11.20	257	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	Roof Cowl/Wind Baffle Kit	13002
					230/9 AR	12452	480	26	18.46	257 - 262	Roof Cowl/Wind Baffle Kit	13002
WX9	843	45	18.73	375 x 345	230/9 ARI-LL-S	12456	680	40	17.00	335 x 340	-	-
					230/9 ARI	12453	450	26	17.31	335 x 340	-	-
GX12	1620	90	18.00	324	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	-	-
					300/12 AR	12412	1050	45	23.33	324 - 329	-	-
RX12	1125	90	12.50	324	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	Roof Cowl/Wind Baffle Kit	13003
					300/12 AR	12412	1050	45	23.33	324 - 329	Roof Cowl/Wind Baffle Kit	13003
WX12	1670	90	18.56	434 x 434	300/12 ARI-LL-S	12416	1750	90	19.44	435 x 440	-	-
					300/12 ARI	12413	1200	45	26.67	435 x 440	-	-

All performances are taken from manufacturers current catalogues. This chart is intended for guidance only.

It is our opinion that the Vortice products shown are the nearest equivalent to the Competitors products.

**COMMERCIAL FANS - MOVING FROM GREENWOOD TO VORTICE VARIO**

GREENWOOD					VORTICE							
Model	m3/hr	Watts	m3/hr/Watts Ratio	Hole Size (mm)	Model	Code	m3/hr	Watts	m3/hr/Watts Ratio	Hole Size (mm)	Kit	Code
<b>Complete Kits</b>												
CD6GL	419	38	11.03	184 dia	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	-	-
					150/6 AR	12612	235	25	9.40	185 - 190	-	-
CD6WA	445	38	11.71	260 x 260	150/6 ARI-LL-S	12616	350	35	10.00	260 x 265	-	-
					150/6 ARI	12613	220	25	8.80	260 x 265	-	-
CD6CK	470	38	12.37	270 x 270	150/6 ARI-LL-S	12616	350	35	10.00	260 x 265	Flush Mount Panel Ceiling Kit	13012
					150/6 ARI	12613	220	25	8.80	260 x 265	Flush Mount Panel Ceiling Kit	13012
CD6PR	394	38	10.37	320 x 320	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	Roof Cowl/Wind Baffle Kit	13001
					150/6 AR	12612	235	25	9.40	185 - 190	Roof Cowl/Wind Baffle Kit	13001
CD6FR	394	38	10.37	400 x 400	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	Roof Cowl/Wind Baffle Kit	13001
					150/6 AR	12612	235	25	9.40	185 - 190	Roof Cowl/Wind Baffle Kit	13001
CD9GL	830	50	16.60	260	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	-	-
					230/9 AR	12452	480	26	18.46	257 - 262	-	-
CD9WA	918	50	18.36	330x 300	230/9 ARI-LL-S	12456	680	40	17.00	335 x 340	-	-
					230/9 ARI	12453	450	26	17.31	335 x 340	-	-
CD9CK	933	50	18.66	340 x 340	230/9 ARI-LL-S	12456	680	40	17.00	335 x 340	Flush Mount Panel Ceiling Kit	13014
					230/9 ARI	12453	450	26	17.31	335 x 340	Flush Mount Panel Ceiling Kit	13014
CD9PR	700	50	14.00	385 x 385	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	Roof Cowl/Wind Baffle Kit	13002
					230/9 AR	12452	480	26	18.46	257 - 262	Roof Cowl/Wind Baffle Kit	13002
CD9FR	700	50	14.00	400 x 400	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	Roof Cowl/Wind Baffle Kit	13002
					230/9 AR	12452	480	26	18.46	257 - 262	Roof Cowl/Wind Baffle Kit	13002
CD12GL	1690	100	16.90	337	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	-	-
					300/12 AR	12412	1050	45	23.33	324 - 329	-	-
CD12WA	1820	100	18.20	410 x 410	300/12 ARI-LL-S	12416	1750	90	19.44	435 x 440	-	-
					300/12 ARI	12413	1200	45	26.67	435 x 440	-	-
CD12CK	1836	100	18.36	430 x 430	300/12 ARI-LL-S	12416	1750	90	19.44	435 x 440	Flush Mount Panel Ceiling Kit	13014
					300/12 ARI	12413	1200	45	26.67	435 x 440	Flush Mount Panel Ceiling Kit	13014
CD12PR	1149	100	11.49	450 x 450	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	Roof Cowl/Wind Baffle Kit	13003
					300/12 AR	12412	1050	45	23.33	324 - 329	Roof Cowl/Wind Baffle Kit	13003
CD12FR	1149	100	11.49	500 x 500	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	Roof Cowl/Wind Baffle Kit	13003
					300/12 AR	12412	1050	45	23.33	324 - 329	Roof Cowl/Wind Baffle Kit	13003

All performances are taken from manufacturers current catalogues. This chart is intended for guidance only.

It is our opinion that the Vortice products shown are the nearest equivalent to the Competitors products.

**COMMERCIAL FANS - MOVING FROM VENTAXIA TO VORTICE VARIO**

COMMERCIAL VENTILATION													
VENT-AXIA						VORTICE							
Model	Code	m <sup>3</sup> /hr	Watts	m <sup>3</sup> /hr/Watts Ratio	Hole Size (mm)	Model	Code	m <sup>3</sup> /hr	Watts	m <sup>3</sup> /hr/Watts Ratio	Hole Size (mm)	Kit	Code
<b>Complete Kits</b>													
TX6DR	W16 12 40	200	45	0.23	184 dia	-	-	-	-	-	-	-	-
TX6PL	W16 16 10	295	45	0.15	231 x 244	150/6 ARI-LL-S	12616	350	35	10.00	260 x 265	Flush Mount Panel Ceiling Kit	13012
						150/6 ARI	12613	220	25	8.80	260 x 265	Flush Mount Panel Ceiling Kit	13012
TX6RF	W16 12 10	195	45	0.23	184 dia	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	Roof Cowl/Wind Baffle Kit	13001
						150/6 AR	12612	235	25	9.40	185 - 190	Roof Cowl/Wind Baffle Kit	13001
TX6WL	W16 15 10	270	45	0.17	290 x 290	150/6 ARI-LL-S	12616	350	35	10.00	260 x 265	-	-
						150/6 ARI	12613	220	25	8.80	260 x 265	-	-
TX6WW	W16 11 10	245	45	0.18	184 dia	150/6 AR-LL-S	12615	380	35	10.86	185 - 190	-	-
						150/6 AR	12612	235	25	9.40	185 - 190	-	-
TX9DR	W16 32 40	455	80	0.18	260 dia	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	Dark Room Cowl Kit	13004
						230/9 AR	12452	480	26	18.46	257 - 262	Dark Room Cowl Kit	13004
TX9PL	W16 36 10	565	80	0.14	309 x 326	230/9 ARI-LL-S	12456	680	40	17.00	335 x 340	Flush Mount Panel Ceiling Kit	13012
						230/9 ARI	12453	450	26	17.31	335 x 340	Flush Mount Panel Ceiling Kit	13012
TX9RF	W16 32 10	465	80	0.17	260 dia	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	Roof Cowl/Wind Baffle Kit	13002
						230/9 AR	12452	480	26	18.46	257 - 262	Roof Cowl/Wind Baffle Kit	13002
TX9WL	W16 35 10	515	80	0.16	365 x 375	230/9 ARI-LL-S	12456	680	40	17.00	335 x 340	-	-
						230/9 ARI	12453	450	26	17.31	335 x 340	-	-
TX9WW	W16 31 10	465	80	0.17	260 dia	230/9 AR-LL-S	12455	700	40	17.50	257 - 262	-	-
						230/9 AR	12452	480	26	18.46	257 - 262	-	-
TX12DR	W16 32 40	870	105	0.12	337 dia	-	-	-	-	-	-	-	-
TX12PL	W16 36 10	1270	105	0.08	386 x 402	300/12 ARI-LL-S	12416	1750	90	19.44	435 x 440	Flush Mount Panel Ceiling Kit	13014
						300/12 ARI	12413	1200	45	26.67	435 x 440	Flush Mount Panel Ceiling Kit	13014
TX12RF	W16 32 10	1010	105	0.10	337 dia	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	Roof Cowl/Wind Baffle Kit	13014
						300/12 AR	12412	1050	45	23.33	324 - 329	Roof Cowl/Wind Baffle Kit	13014
TX12WL	W16 35 10	1185	105	0.09	442 x 450	300/12 ARI-LL-S	12416	1750	90	19.44	435 x 440	-	-
						300/12 ARI	12413	1200	45	26.67	435 x 440	-	-
TX12WW	W16 45 10	1095	105	0.10	337 dia	300/12 AR-LL-S	12415	1650	90	18.33	324 - 329	-	-
						300/12 AR	12412	1050	45	23.33	324 - 329	-	-

All performances are taken from manufacturers current catalogues. This chart is intended for guidance only.

It is our opinion that the Vortice Products shown are the nearest equivalent to the Competitors products.