

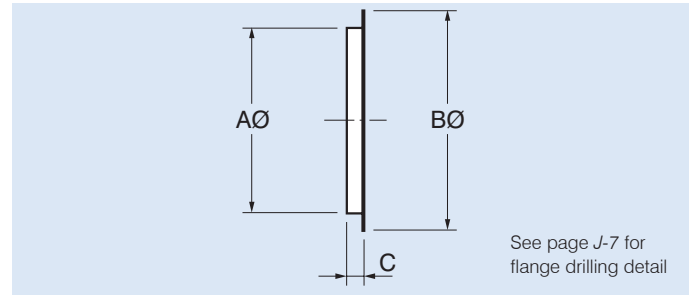
MF/CMF - AXIAL FAN MATCHING FLANGES



FEATURES

Matching flanges are of spun or rolled galvanised steel, with holes punched to match the fan's flanges.

They provide a spigot for the attachment of flexible connections or ductwork.



DIMENSIONS & SELECTION TABLE

FLANGES FOR AXIAL FLOW FANS

Axial Fans Model*	Matching Flange Part No.	Dimensions, mm		
		AØ	BØ	C
031.	MF030	315	385	30
040.	MF040	400	487	30
050.	MF050	500	595	30
056.	MF056	560	655	30
063.	MF063	630	725	30
071.	MF071	710	810	50
080.	MF081	800	900	50
100.	MF100	1000	1100	50
125.	MF125	1250	1350	50
140.	MF140	1400	1530	50
160.	MF160	1600	1730	50
180.	MF180	1800	1930	50
200.	MF200	2000	2130	50

* Suits adjustable pitch axial fans and associated attenuators.

FLANGES FOR SHORT CASE AXIAL FANS

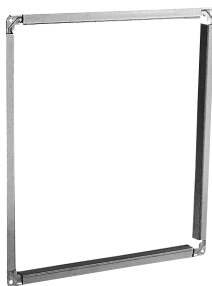
Short Case Model*	Matching Flange Part No.	Dimensions, mm		
		AØ	BØ	C
SCD/E.25..	CMF025	260	318	25
SCD/E.31..	CMF031	315	380	25
SCD/E.35..	CMF035	355	425	25
SCD/E.40..	CMF040	400	463	25
SCD/E.45..	CMF045	450	519	25
SCD/E.50..	CMF050	500	567	25
SCD/E.56..	CMF056	560	644	25
SCD/E.63..	CMF063	630	721	25

* Suits fixed pitch short case axial fans and associated attenuators.

FLANGES FOR FLAMEPROOF DUCT FANS

Flameproof Miniduct Model	Matching Flange Part No.	Dimensions, mm		
		AØ	BØ	C
FPMD25	CMF025	260	318	25
FPMD30	CMF030	310	368	25
FPMD35	CMF035	355	425	25
FPMD40	CMF040	400	463	25

POW - POWERLINE/MULTIFLOW MATCHING FLANGES



FEATURES

These in-line flanges are designed to match the end flanges of the PowerLine® and Multiflow units. The actual dimensions are detailed with the fans.

The flanges are folded galvanised steel.

SELECTION TABLE

PowerLine & PowerLine Ultra Model	Multiflow Model	Matching Flange Part No.
PCD/E.. PUD/E	MMD/E..	
25.	-	POW28MF
28.	25.	POW25MF
31.	31.	POW31MF
35.	35.	POW35MF
40.	40.	POW40MF
45.	45.	POW45MF
50.	50.	POW50MF
56.	56.	POW56MF
63.	63.	POW63MF
71.	-	POW71MF
-	80.	POW80MF