

6.3.3 Air Baffle Cover

- When 84 HP fan modules are used, an air baffle cover can be fitted to regulate the cooling air flow and ensure maximum dissipation of the heat generated by the electronic devices.
- The air baffle cover is fixed to the internal extrusions by means of 4 screws.
- The air supplied to the printed PCBs (160 and 220 mm deep) above the baffle plate is regulated by opening or closing the vanes.
- To optimise the cooling air flow, a cover panel can be fitted to the back of the fan assembly. This will prevent internal air circulation.



6.3.3 Air Baffle Cover

- **Scope of delivery:**
 - 1 air baffle cover
- Assembly material see below

Description	Card Depth		Part-No.
	mm	inch	
Air baffle cover	160	6.29	27-290
Air baffle cover	220	8.66	27-291

6.3.3.1 Assembly Material

Description	Part-No.
Torx cylinder head earthing screw M3 x 6, size T10	5443-04
Cross recessed milled edge earthing screw M3 x 6	61-283