

## CE APPROVED INSTALLATION METHODS

	INSTALLATION	FRAME TYPE	DRAWING NO.	CLASSIFICATION EN 13501-3	RANGE
<b>ES Rated Motorised Fire Damper (Smoke/Fire Damper)</b>	FLOOR - CONCRETE SLAB	IF (HEVAC)	AA/F10700 & AA/F8018	E120 (ho i↔o)S	Width 100-1000mm Height 100-1000mm Diameter 100ø-1000ømm
	FLOOR - CONCRETE SLAB & BATT	SLEEVE&ANGLE	AA/F10724	E90/E120 (ho i→o)S	
	WALL - SOLID WALL	DWFX-F	AA/F10706	E120 (ve i→o)S	
	WALL - DRY WALL	DWFX-F	AA/F10704	E120 (ve i→o)S	
	WALL - SOLID WALL	IF (HEVAC)	AA/F10702	E120 (ve i↔o)S	
	WALL - DRY WALL	DWFX-C	AA/F10708	E120 (ve i→o)S	
	WALL - TIGHT TO SLAB	DWFX-C	AA/F10730	E120 (ve i→o)S	
	WALL - SOLID WALL & FIRE BATT	DWFX-F	AA/F10712	E120 (ve i→o)S	
	WALL - DRY WALL & FIRE BATT	DWFX-F	AA/F10710	E120 (ve i→o)S	
	INSTALLATION	FRAME TYPE	DRAWING NO.	CLASSIFICATION EN 13501-3	RANGE
<b>E Rated Manual Fire Damper</b>	FLOOR - CONCRETE SLAB	IF (HEVAC)	AA/F10701 & AA/F8018	E120 (ho i↔o)S	Width 100-1250mm Height 100-1000mm Diameter 100ø-1000ømm
	WALL - SOLID/WALL	DWFX-F	AA/F10707	E120 (ve i↔o)S	
	WALL - DRY WALL	DWFX-F	AA/F10705	E120 (ve i↔o)S	
	WALL - SOLID WALL	IF (HEVAC)	AA/F10703	E120 (ve i↔o)S	
	WALL - SOLID WALL	IF (HEVAC)	AA/F10703	E120 (ve i↔o)S	
	WALL - DRY WALL	DWFX-C	AA/F10709	E120 (ve i↔o)S	
	WALL - TIGHT TO SLAB	DWFX-C	AA/F11682	E120 (ve i↔o)S	
	WALL - DRY WALL & FIRE BATT	DWFX-F	AA/F10711	E120 (ve i↔o)S	
	WALL - SOLID WALL & FIRE BATT	DWFX-F	AA/F10713	E120 (ve i↔o)S	