







PRODUCT DATASHEET | LIBERATOR

APPLICATIONS:

A Colt Liberator extracts smoke and hot gases in the event of a fire. It may also be used for day to day ventilation. Liberator is suited to most kinds of industrial, public and commercial buildings.

There are two variants:

- T-Liberator: vertical discharge, for roof installation
- W-Liberator: vertical and horizontal discharge, for roof and wall installation

All Liberators are made from high-quality aluminium alloy, which makes them very lightweight and well suited for roof and wall installation.

T-LIBERATOR

T-Liberator is only suited for roof installation. It has four non-return shutters which close when the unit stops, preventing rain entry. An aerodynamic cowl ensures that the air resistance is kept to a minimum, thereby reducing running costs and enhancing performance.

W-LIBERATOR

This unit is available in two variants. W-Liberator FLAP (for roof and wall installation) and W-Liberator FCO (for wall installation).

The FLAP version has an insulated doubleskin folded aluminium sheet body (U value <1.4 W/m2K). An electric actuator opens and closes the flap.

In the event of fire, the flap is opened by a mechanism that needs no energy and is locked in the open position. The unit can be RAL colour coated for harmonious integration into the façade.

The FCO version incorporates a sheet metal louvred façade ventilator serving as an external termination unit with louvres that are electrically controlled. This version can also be RAL colour coated if required. The louvres are held closed by a rotary electric motor. In the event of fire, the louvres are opened by a mechanism that needs no energy. A safety device ensures that the louvres cannot close again once they have been opened.

FURTHER FEATURES AND BENEFITS

W-Liberator FCO

- Neat flat external termination unit
- Only suited for walls

W-Liberator FLAP:

- Double skin insulated body
- Suited for both walls and roofs

T-Liberator:

- Equipped with spring-loaded nonreturn shutters obviating the need for any additional electrical wiring to lock it.
- Only suited for roofs

For all versions:

- Low weight
- Suited for day to day ventilation
- ErP approved motors
- Low current consumption
- Only require small roof openings
- Airflows from 8600 m3/h (2.4 m3/s) to 32050 m3/h (8.9m3/s)
- Suited to many different applications
- All smoke ventilators are tested as an integral unit, including their specific flaps, and certified in accordance with EN 12101:2002.

PRODUCTS IN ACTION (See opposite page)

П

W-Liberator FLAP Wall installation

2|

W-Liberator FLAP Wall and roof installation

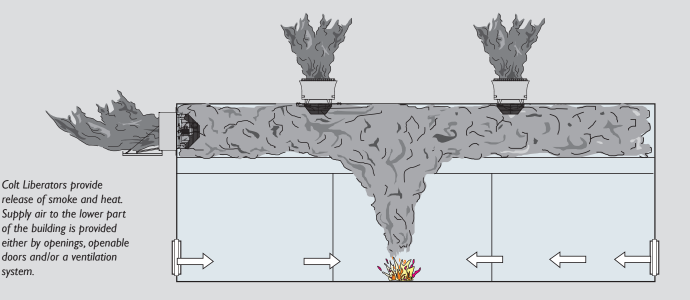
3

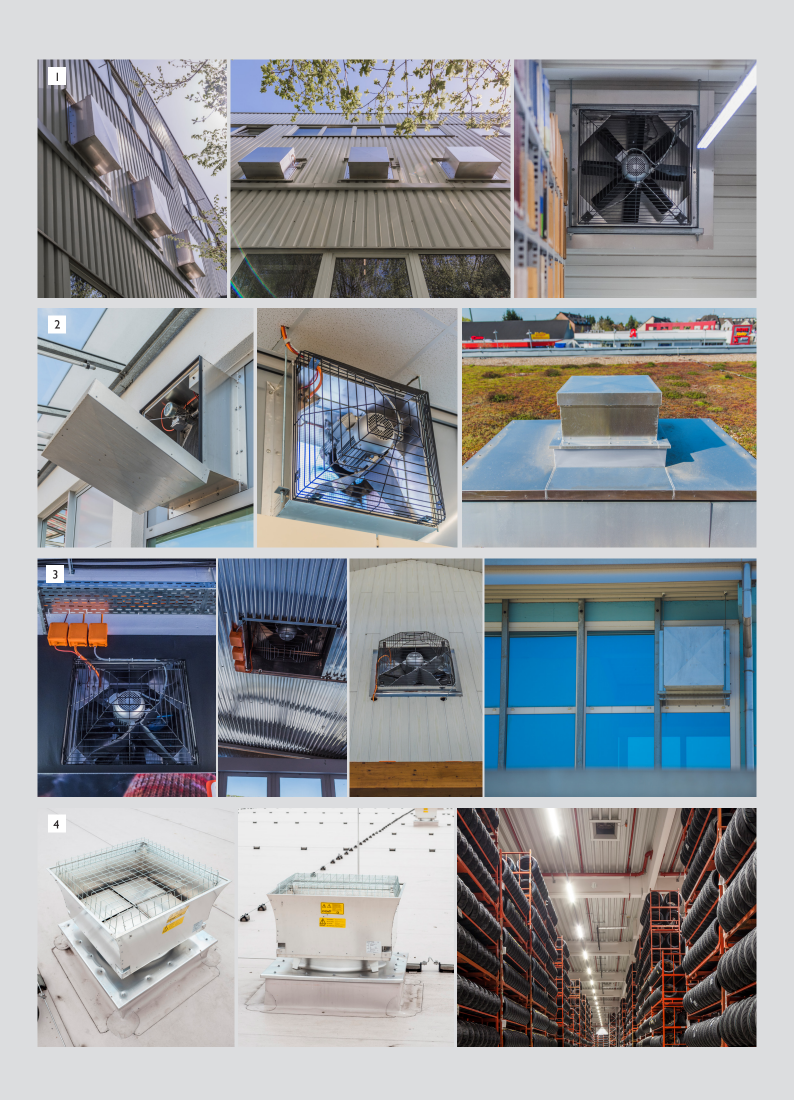
W-Liberator FLAP

Versatile wall installation into a concrete wall, using trapezoidal sheet, wooden gable wall and skylight

4|

T-Liberator Roof installation





KEY FEATURES

Comparable products

> Liberator -68.5%

Power consumption

Very low U value 1.4 W/m²K (W-Liberator FLAP)

Low weight

Liberator has been tested and approved to

EN 12101-3: 2002

Conforms to the On the basis of ErP

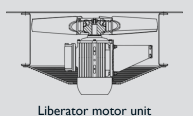
2009/125/EC Directive

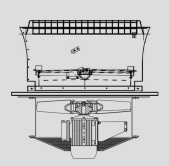
As the result of external cabling and simple design

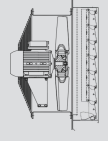
Reduces costs

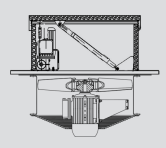
Suited to day to day ventilation

different variants









T-Liberator

W-Liberator FCO

W-Liberator Flap

SIZE	TYPE	POWER kW	CURRENT A	T-LIBERATOR		W-LIBERATOR FLAP		W-LIBERATOR FCO		
				Airflows in m³/h**						
06	15-1	0.55	1.7	12900		12800		12900		
	23-1	0.75	2.94	12600		14400		13450		
	23-2	1.5	3.49	17250		17200		15300		
08	12-1	0.75	2.64	19000		22500		20000		
	15-2	1.5	3.72	24900		29000		25750		
	15-3	2.2	6.07	26250		32050		28500		
				Weight (kg)						
	15-1				68.5		81.5		71.5	
06	23-1			66.5		79.5		69.5		
	23-2			72.5		85.5		75.5		
08	12-1			100.6		112.6		102.6		
	15-2			109.6		121.6		111.6		
	15-3			11.	5.6	12	7.6	113	7.6	

