

PARASOL™

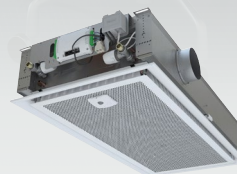
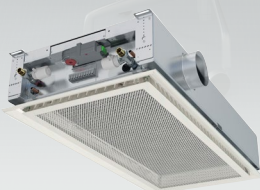
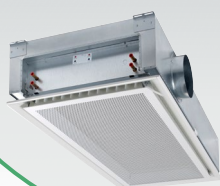
Comfort modules for conference rooms and offices



PARASOL VAV

PARASOL

ADAPT Parasol



PARASOL

Characteristics

Easy planning

- ▶ Reliable software support → Quick product selection, energy simulation and CAD support
- ▶ High capacity → Meets stringent demands on a draught free environment
- ▶ Smart control solutions → Energy saving
- ▶ Discreet design, compact measurements → Easy to place

Easy to install

- ▶ Flexible configuration with prefitted accessories → Time saving
- ▶ Installation-friendly design → Quick and quality assured

Satisfied users

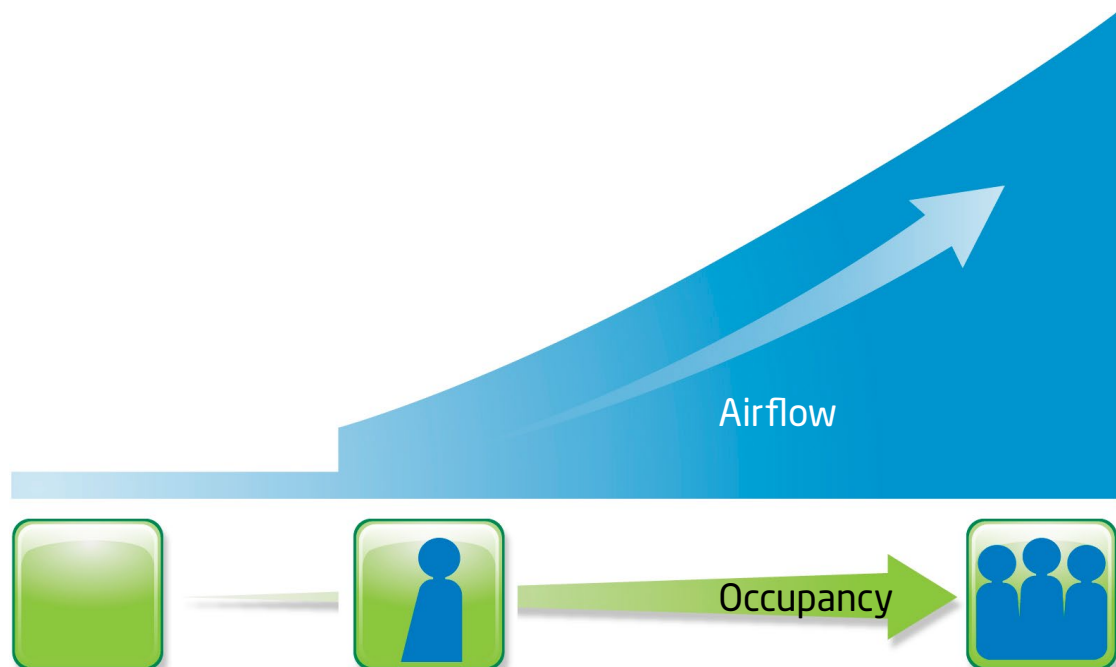
- ▶ Fresh air, heating and cooling without draught → High comfort
- ▶ No fans in the room → Low sound level

Variable control

Advanced variable control

PARASOL VAV and ADAPT Parasol give demand-controlled ventilation through:

- ▶ Patented air damper integrated in the product.
- ▶ Variable control of the airflow depending on the degree of occupancy in the room.
The greater the occupancy, the higher the airflow.



Ventilation, heating and cooling with high comfort

Flexible adaptation to meet your needs

- When you also need:
 - ▶ A plug and play solution.
 - ▶ Full flexibility for future conversions thanks to, among other things, units with integrated control units.
 - ▶ Ability to control up to 10 units via one ADAPT Parasol master unit.

ADAPT Parasol



- When you also need:
 - ▶ Demand controlled ventilation, heating and cooling.
 - ▶ High flexibility.
 - ▶ Ability to control up to 8 units via one PARASOL VAV master unit.
 - ▶ Ability to use control equipment from other suppliers.

PARASOL VAV

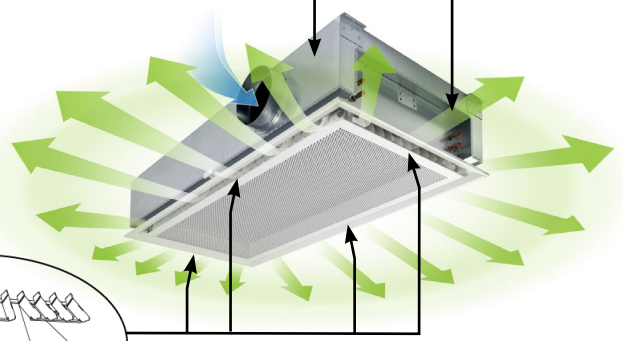
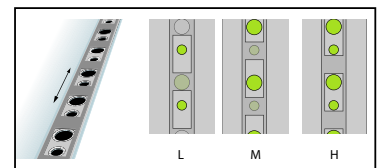


- When you need:
 - ▶ Good relationship between the air volume and cooling capacity.
 - ▶ High performance in a small area.
 - ▶ A flexible product.
 - ▶ Good heating function.

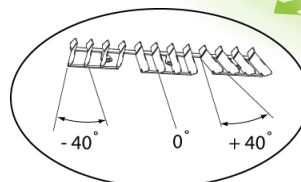
PARASOL



- ▶ Adjustable air volume via nozzles on all four sides.



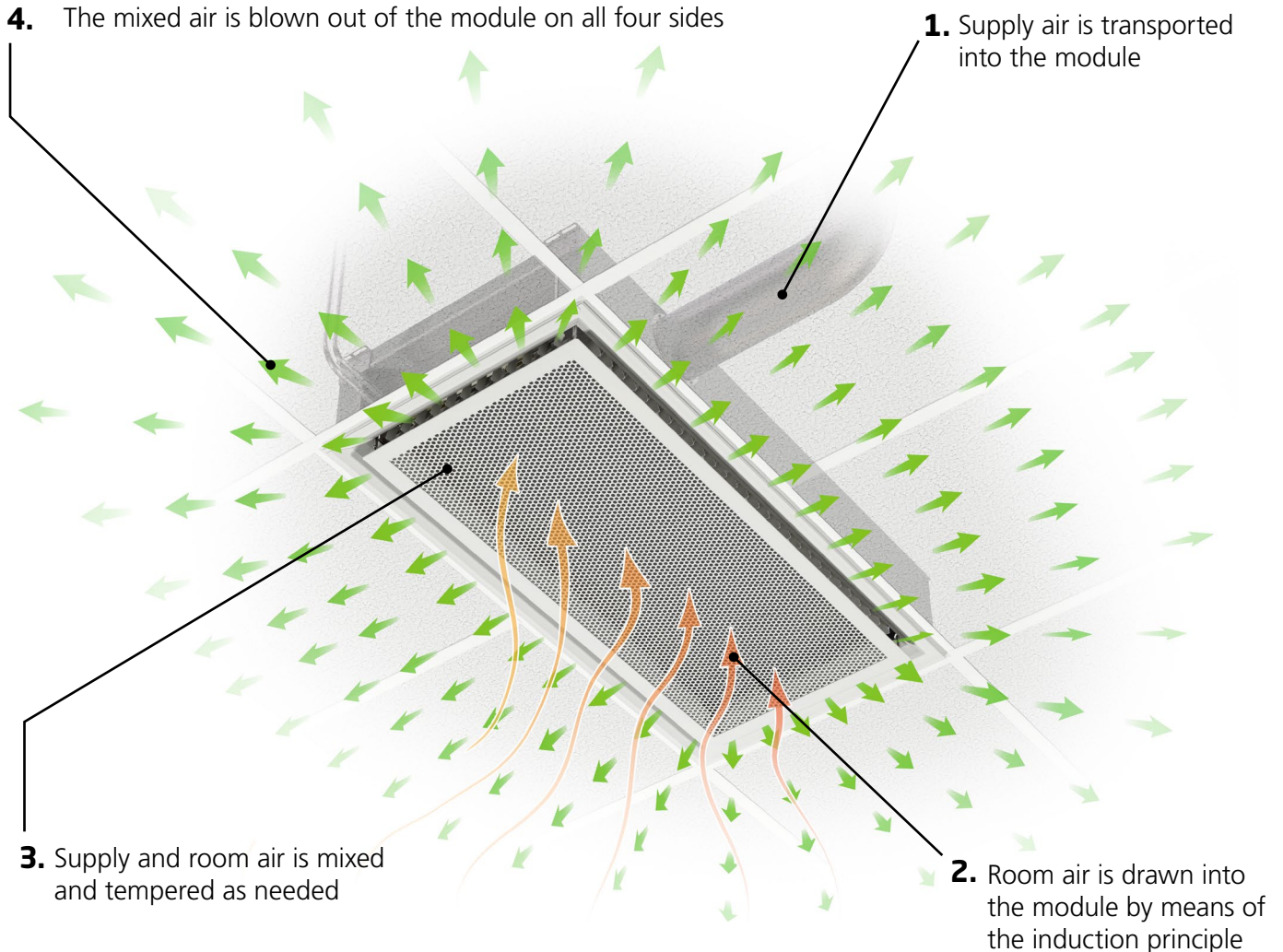
- ▶ Adjustable air distribution through Air Draught Control (ADC)



High comfort in the whole room

This is how PARASOL works

Maximum mixing of supply and room air in all directions



Maximum utilisation of the induction principle

