

COMFORT INVENTILATION



New branches in the tree of
waterborne indoor climate systems



ADAPT Parasol

ADAPT Parasol is a groundbreaking new product, combining the benefits of Swegon's WISE intelligent system for demand controlled ventilation with the muscle of waterborne cooling and heating of the PARASOL comfort module family.

ADAPT Parasol has a built in motor controlled damper that regulates the air flow on demand according to temperature, occupancy or air quality.

Operation modes to suit the application

ECO Pulse: The damper switches between low flow and high flow, ensuring ideal nozzle air pressure and optimized cooling or heating output, producing the most economic performance.

Variable: The damper operates variably between low flow and high flow, ensuring the correct air flow into the room.

Two installation versions

Integrated in ceiling or Exposed (version EX)

Two sizes

600x600 mm or 600x1200 mm, EX version 690x690 mm and 690x1290 mm

Two airflow capacity versions

Standard or PF (high air flow, not EX version)

Two heating versions

Water or electric (optional)



- ▶ 4-way air distribution with adjustable air flow and air deflection for the greatest comfort.
- ▶ Energy saving, demand controlled ventilation in the WISE system.
- ▶ Great versatility to accommodate future changes.
- ▶ No fan, no filter, no problems!



PACIFIC SA/EA



PACIFIC SA/EA is a very practical climate beam, extending the features of the standard PACIFIC climate beam.

Where an additional supply air diffuser (SA) or/and an extract air connection (EA) can be fitted behind the PACIFIC face plate. Together with cooling, heating and primary air supply this give an exceptional 5-in-1 product.

The features save money through lower investment costs and easy installation — and provide an attractive solution with the same design for several functions!

Flexible sizes

Width 600 mm, length 1800-3000 mm

Installation

Integrated in ceiling

Two heating versions

Water or electric (optional)

- ▶ 2-way air distribution with Variflow nozzles and optional extract air or/and additional supply air.
- ▶ A single unit reduces installation time and costs.
- ▶ Attractive and discreet design where one face plate covers all.
- ▶ No fan, no filter, no problems!






PACIFIC with Extract and additional Supply Air.

Product overview

With Swegon's waterborne indoor climate systems, there are no fans or filters in the room, which means minimal sound, minimal maintenance and maximum comfort!

PARASOL	ADAPT Parasol	EXPOSED Parasol
	 New!	
<ul style="list-style-type: none"> • Flexible comfort module for ventilation, cooling and heating. 4-way adjustable air distribution. • 600x600, 600x1200 mm. • Standard (integrated in ceiling), PF (high air flow), X (optional electric heating). 	<ul style="list-style-type: none"> • Flexible comfort module for demand-controlled ventilation, cooling and heating in Swegon's WISE system. 4-way adjustable air distribution. • 600x600, 600x1200 mm. • Standard (integrated in ceiling), X (optional electric heating). 	<ul style="list-style-type: none"> • PARASOL EX and ADAPT Parasol EX, Exposed version for PARASOL and ADAPT Parasol. • 690x690, 690x1290 mm.

Swegon PACIFIC	Swegon PACIFIC SA/EA	PARAGON
	 New!	
<ul style="list-style-type: none"> • Active climate beam for ventilation, cooling and heating. 2-way adjustable air distribution. • 600x1200–3000 mm. • Standard (integrated in ceiling), X (optional electric heating). 	<ul style="list-style-type: none"> • Active climate beam for ventilation, cooling and heating. The separate face plate can also cover additional supply air and/or extract air modules. 2-way adjustable air distribution. • 600x1800–3000 mm. • Standard (integrated in ceiling), X (optional electric heating). 	<ul style="list-style-type: none"> • Comfort module for ventilation, cooling and heating for hotel rooms, hospital wards and offices. 1-way adjustable air distribution. • 900–1500x680 mm. • Standard (bulkhead), Wall (above a suspended ceiling in a corridor), X (optional electric heating).

ADRIATIC VF	FRB	PRIMO
		
<ul style="list-style-type: none"> • Active climate beam for ventilation, cooling and heating. 2-way adjustable air distribution. • 360x1200–3600 mm. • Standard (exposed). 	<ul style="list-style-type: none"> • Passive chilled beam for comfort cooling where ventilation and heating are already installed. • 290, 430x1200–3900 mm. • Standard (exposed). 	<ul style="list-style-type: none"> • Induction system offering ventilation, heating and cooling for installation along a perimeter wall. 1-way air distribution. • Length 600–1600 mm. • Standard, X (optional electric heating).