Top quality products for a good indoor climate







+ REACT ALS/ALS



+ ALS





+ ALS/REACT ALS

+ ALS



+ ALS



+ REACT ALS/ALS



+ ALS



Perforated extract plate 600 x 600 1008-3402 m³/h

SWIFT Ceiling Supply Air

VIREO Ceiling Supply Air Ø 125–400

+ ALS

Supply- and Extract Air

+ ALS

CDD/CDR

Supply Air

Ø 100-315

47-684 m³/h

CDK/CKP Supply Air Ø 100-315

58-1080 m³/h



CBE

Supply Air

Ø 100-160

36-252 m³/h

Ø 125-400 Ø 160-400 Ø 200-315 Ø 160-400 36–457 m³/h (REACT ALS/ALS) \varnothing 125–400 68-882 m³/h 72-619 m³/h (ALS) 36-587 m³/h (REACT ALS/ALS) 58–1080 m³/h (Supply Air) ⇒ 2790 m³/h 144-432 m³/h 50-648 m³/h 90–810 m³/h (Supply Air) 36-626 m³/h (REACT ALS) Quick Access **Quick Access Quick Access Quick Access Quick Access Quick Access Quick Access Quick Access Easy Access**

SWAN/SWAN WTW Supply Air L = 1200 mmØ 160, 200, 250 mm 145-540 m³/h



Commissioning box for air diffusers



Commissioning box

for wall diffusers

TRG Commissioning box for grilles



COLIBRI Free Supply Air Ø 100-400 Ø 100-400 36-936 m³/h 36-1260 m³/h **Quick Access Quick Access**



EXP Free Extract air Ø 100-400 43-1530 m³/h **Quick Access**



Ø 125-315 72-936 m³/h **Quick Access**



 \Rightarrow 954–1080 m³/h \Rightarrow 3150 m³/h

FALCON Ceiling Supply Air Ø 125-500

FALCON High Flow Supply Air Ø 315-500 ⇒ 4536 m³/h

IBIS Supply Air Ø 160-630 ⇒ 3240 m³/h

←■→ 💼

DUCT DIFFUSERS



Supply Air Ø 250-630 65-504 m³/h

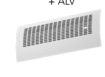


EAGLE Wall Supply Air Supply Air 300 x 150-550 x 300 300 x 150-550 x 300 43-306 m³/h 61-432 m³/h



LOCKZONE Wall Supply Air 300 x 150-550 x 300 58-576 m³/h

+ ALV



Supply Air

PELICAN Wall 300 x 150-550 x 300 65-468 m³/h



IBIS Wall Supply Air Supply Air \emptyset 200 \Rightarrow 300 x 600 ⇒ 414 m³/h



DISPLACEMENT UNITS

Supply Air Ø 125-630 101-4320 m³/h



Supply Air Ø 125-800 97-6300 m³/h



Ø 125-400 97-2088 m³/h

+ ALS



Supply Air Ø 400-900 108-540 m³/h

Supply Air \emptyset 200 \Rightarrow 250 x 800

Supply Air Ø 200–630 270-4140 m³/h \Rightarrow 6480 m³/h



JET DIFFUSERS

Supply Air Ø 200-500 108-882 m³/h



Supply Air 300 x 100 ⇒ 79 m³/h



Supply Air

Ø 125

+ ALV

36-126 m³/h



LOCKZONE Base DCC Supply Air Supply Air Ø 100-200 Ø 100 54-90 m³/h \Rightarrow 209 m³/h



⇒ 720 m³/h

Ø 200

СТК, СТМ Transfer Air



Ø 80-160

CLEAN ROOM DIFFUSERS

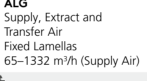
⇒ 198 m³/h



⇒ 414 m³/h



ALG Transfer Air \Rightarrow 162 m³/h Fixed Lamellas



+ TRG



Extract and Transfer Air \Rightarrow 1782 m³/h (Extract Air)



Extract and Transfer Air Supply Air Adjustable Air Deflectors ⇒ 3600 m³/h 58-1260 m³/h







DOMO

Ø 100

Supply Air

18-90 m³/h











REINFORCED DIFFUSERS











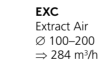




Ceiling

Integrated







Extract Air Ø 100–160 ⇒ 374 m³/h



Motorized integrated damper Ø 200, 600 x 1800 mm

COMFORT MODULES/CHILLED BEAMS

PARASOL Zenith Integrated damper, ADC™ Ø 125/160, 600 x 600, 1200 mm Ø 200, 600 x 1800 mm

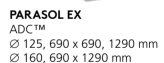
Ø 125/160, 600 x 600, 1200 mm

PERIMETER SYSTEM

PARASOL Classic ADC^{TM} Ø 125, 600 x 600, 1200 mm

Ø 160, PF 600 x 1200 mm





Exposed











SOUND ATTENUATORS

Ø 100–400 Ø 315-800

SORDO-A

Compact













L = 1.2, 1.8, 2.4, 3.0 m URC1 🍐 🜟 🚻 ←

Exposed

PRIMO Ø 125, 160, 200 L = 600, 800, 1000,L = 1,2-3,9 m1300, 1600 mm







CONTROL EQUIPMENT FOR WATERBORNE PRODUCTS

AIR DISTRIBUTION







CRP - Perforated blade

CRT - Solid blade



Perforated or Solid blade







Circular Ducts

Ø 100-400











Circular Ducts Circular Ducts Recessed connection





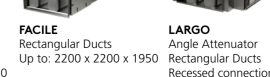
CADENZA Rectangular Ducts Up to: 2200 x 2200 x 2450 Compact,



Passive beam

⊚ ♦ ★

Up to: 1000 x 400 x 1250





Up to: 2000 x 2000



Recessed connection Up to: 2000 x 2000



Acoustic Louvre Rectangular Ducts Exterior wall grille

LOUVRES

Symbols













Symbols referring to ProAir and MagiCad

Circular Ducts Circular Ducts

Ø 500–2000 Ø 500–2000





Ø 100–400 Ø 250–800







Up to: 2200 x 2200 x 2450











ROOM MANAGEMENT SYSTEMS

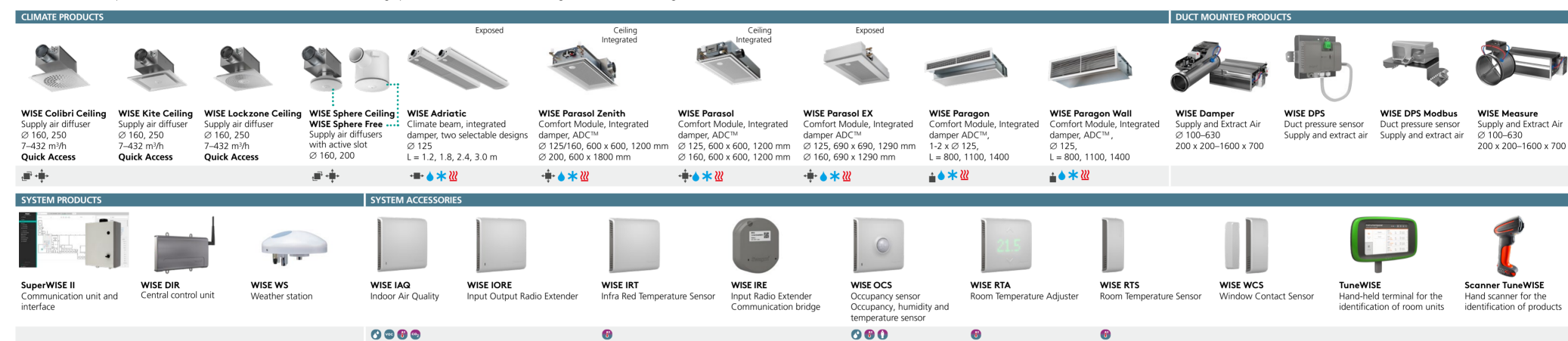


Swegon's room management systems ensure a good indoor climate, which has a positive impact on well-being and performance of people in the building, while optimizing energy consumption. This contributes to satisfied and long-lasting tenants as well as low operating costs, maximizing the return on investment.

WISE - Demand-controlled indoor climate has never been easier

Complete system comprising all products you need for your indoor climate, including a smart control system and an intuitive user interface.

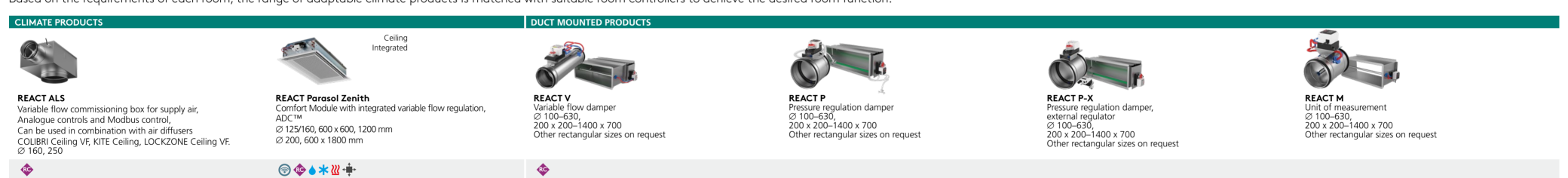
A flexible and comprehensive solution for demand-control of building systems for ventilation, heating and air conditioning.



REACT - The adaptable and easy way to secure the indoor climate in each room

With REACT, it is easy to select the right solution to ensure the indoor climate in each room, whether it is a renovation or new-build.

Based on the requirements of each room, the range of adaptable climate products is matched with suitable room controllers to achieve the desired room function.



Room controllers

Accessories for monitoring and regulating the indoor climate based on temperature, air quality and occupancy.



Measures VOC Measures CO₂