Press release 2013-05-06

Five functionalities in one product – PACIFIC SA/EA

* **Smart combination of functionalities**
* **Time and money savings**
* **Modern and elegant design**

**Swegon’s well known product series of climate beams, PACIFIC, keeps evolving. Besides the ability to manage cooling, heating and supply air, the new accessory packages SA and EA offers additional supply air capacity and the ability to manage extract air. Five functionalities with a common front, providing both practical and aesthetical advantages.**

To combine the abovementioned functionalities into one common product results in many advantages. An intangible but important factor is the discreet and elegant look provided by the product’s common front, which should not be underestimated in applications such as offices and conference rooms. Besides securing a comfortable indoor climate, the PACIFIC SA/EA creates an appropriate framing for any investments made in décor and designer furniture.

The hard factors are of course just as important, such as the savings in time and money at installation by the combination of five functionalities into one product. Instead of placing different products spread out in across the ceilings and walls, all can be done quickly in one and the same spot with a single integrated unit. The additional supply air module also increases the capacity and reduces the number of beams needed per room, providing a comfortable climate while lowering the investment costs.

The accessory packages can also be ordered with VAV or CAV regulation equipment, including sound attenuators and dampers, which facilitates a smooth running building process, from building design and on to order, installation and commissioning.

Product Manager Anders Eriksson summarizes the newly developed PACIFIC SA/EA: “The product as a whole becomes a very powerful solution, with the excellent cooling- and heating properties of the PACIFIC and the possibility of additional supply air to handle highly demanding applications. Add the ability to handle extract air and on top of that the subtle and modern design, and we have an extremely interesting unit.”