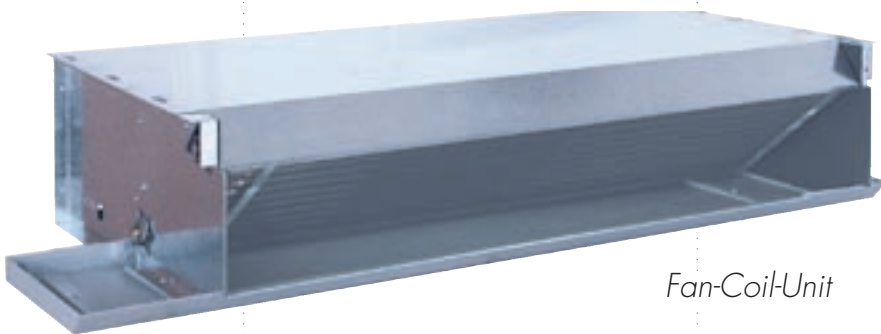


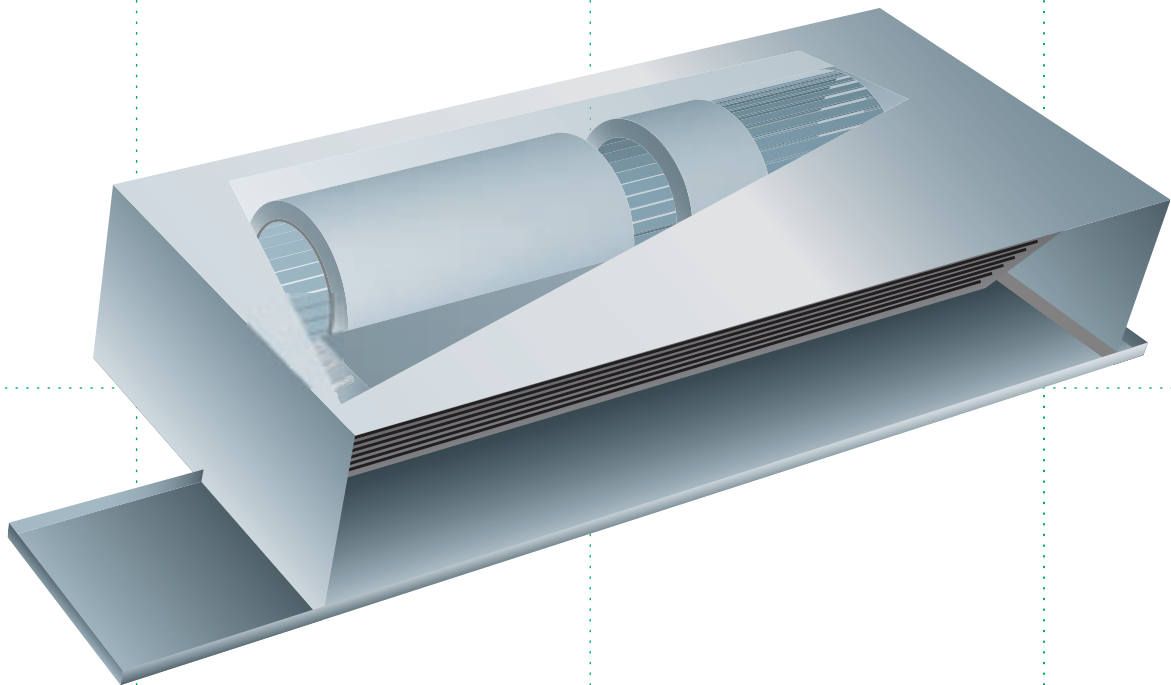


Integrated systems offer
advantages



Fan-Coil-Unit

SCHAKO
K L I M A - L U F T



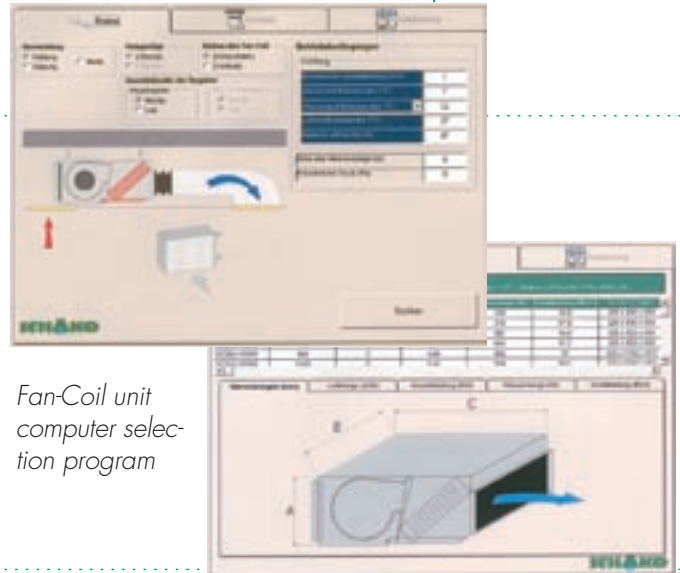
Integration of systems offers advantages

Fan-Coil units, tailor made for air outlets, make planning easy. Fully coordinated components ensure high performance, adequate pressure and low-noise operation. Thanks to their shallow design, they can be installed in tight ceiling voids. As a result, they are particularly suitable for refurbishment projects. With an additional enclosure, they can also be wall mounted.



Room thermostat

A user-friendly room thermostat provides for the precise adjustment of air flow and temperature. A number of Fan-Coil units can be connected to a single thermostat. If required, the thermostat can be connected to a central building services management system.



Fan-Coil unit computer selection program

A computer selection program enables the dimensions and layout of the units to be determined quickly and precisely.

The Fan-Coil unit consists of a galvanized sheet steel housing containing easily maintained filters (category G2) and features hydraulic connections to two or four pipes. The two integral radial-flow fans are statically and dynamically balanced. The unit is suitable for installation in the space above suspended ceilings.

SCHAKO Fan-Coil unit

SCHAKO
K L I M A - L U F T