

Design

Converter with top-mounted switchpanel



The switchpanel is mounted on top of the converter. This variance with built-on switchpanel is delivered as a complete set with all necessary switching and control units.

Protection class: IP 21 to max. IP 23

Monobloc-Converter

Monobloc-Converter with stand-alone switch panel.



Converter with built-on switch panel and sound-proofing

This set consists of the converter and the built-on switch panel with integrated sound proofing of air in- and outflow ducts. **The noise level is lowered by app. 10 dB(A).**



Converter for outdoor use

The converter is mounted on a baseframe with integrated air inflow and outflow openings. The protection class is IP 44 and can be upgraded by using air filters. The switch panel can be designed for protection class IP 54.

The noise level is reduced to 65 dB(A).
The protection class is IP 54.

A air flow duct for indoor installation is possible. This design is also applicable for outdoor use and for tropical environments.

Monobloc-Converter

Monobloc-Converter, mobile design

