

Customer information - product replacement

until end of 2015 ...

- on request -

from August 2015 ...

VRV 400/711 VRV 400/751



VRV 160/711 VRV 200/712 VRV 250/711



VRV 100/711

VRV 100/731

As of August 2015 the fans of the series VRV100/711, 160/711, 200/712 and 250/711 get replaced by the types 100..250/731 and 200/732. The fan sizes 315 and 400 stay unchanged.

This results in the following advantages for customers, users and planners:

- The connection dimensions of the respective sizes and the speed-dependent rated motor power remain unchanged. An exchange or replacement of existing fans is therefore possible without any problems.
- The aerodynamic optimization results in a sometimes considerable improvement in efficiency, which enables a higher total pressure difference or volume flow with the same size and drive power. Under certain circumstances, this can lead to a reduction in size and thus costs when selecting the appropriate fan compared to the previous series.
- The product change does not lead to a size and speed-related price increase.
- The new series has a uniform design and can now also be completely equipped with exhaust silencers.
- The standard material for housing and impeller is PPs. Depending on the requirements, the housing can also be made of PE or the entire fan made of conductive plastics (PEX, PPsX). This also enables the fans to be used when using the appropriate motors in the Zone 1 explosion hazard area.
- The accessories that were previously available, such as the sound insulation base or mounting plates, are still available in their entirety.