VAERK DECENTRIALIZED VENTILATION DEVICES

The devices are equipped with an accumulating heat exchanger which retains and stores heat energy to transfer it to the air supplied from the outside. Thanks to this solution, the exchange of fresh air with a temperature close to the temperature prevailing in the room is possible. Heat recovery gives the posibility to limit heat losses caused by room ventilation.

The task of the recuperator is therefore to recover heat from the exhaust air from the room in which it is installed.



C€ STATIONSALLEEN 40 • DK-2730 HERLEV

Item no.	Supplier index	Product name	EAN code	Internal dimensions [mm]	Material	Colour	Features	Parameters [capaciy / power / noise level (3m.) / protection / Voltage / Frequency]
7800443056	HRV100/Vaerk	Heat recovery ventilation unit on/off	5.709.728.473.886	Ø100	ABS	white	2-speed, continuous operation, pull-chain, ball beraings	30/45 m³/h / 1,5/2 W / 32/36 db / IPX4 / 230 V / 50 Hz
7800443069	HRV100P/Vaerk	Heat recovery ventilation unit Ø100 with remote control	5.709.728.557.845	Ø100	ABS	white	2-speed, remote control, ball beraings	30/45 m³/h / 1,5/2 W / 32/36 db / IPX4 / 230 V / 50 Hz
7800443070	HRV125/Vaerk	Heat recovery ventilation unit Ø125 on/off	5.709.728.557.852	Ø125	ABS	white	2-speed, continuous operation, pull-chain, ball beraings	50/70 m³/h / 3/4,5 W / 39/42 db / IPX4 / 230 V / 50 Hz
7800443071	HRV125P/Vaerk	Heat recovery ventilation unit Ø125 with remote control	5.709.728.557.869	Ø125	ABS	white	2-speed, remote control, ball beraings	50/70 m³/h / 3/4,5 W / 39/42 db / IPX4 / 230 V / 50 Hz