

ART_{DESIGN} NOISE PROTECTION HOODS

SWK series

for heat pumps and air-conditioners

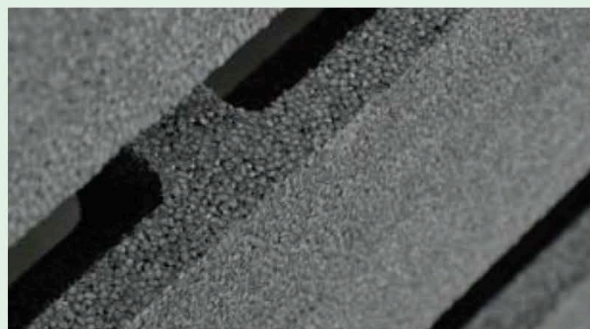


Design
silver/black

Take advantage of the noise-insulating effect of the EPP-polypropylene material.

Noise protection for demanding areas of application

The noise insulation hood is used especially in regions with high requirements on noise emissions. Due to the patented construction and noise-insulating effect of the EPP-polypropylene material, an effective noise reduction is achieved through air deflection.



EPP-polypropylene has effective insulating properties

Multiple benefits are guaranteed

The noise protection hood not only reduces the noise emissions, but also protects against vandalism and the effects of weather, such as hail, driving snow, sunlight, etc.

Individual adaptation

The noise protection hood can be installed afterwards. The air-conditions can also be equipped with the noise protection hood. An individual adaptation to all brand products is possible.

Technical data

Series		SWK 4	SWK 5	SWK 7
Heat pump type		WKF 70	WKF 120	WKF 180
Height	mm	1155	1400	1880
Width	mm	1385	1385	1385
Depth	mm	1100	1100	1100
Weight	kg	40	43	48
Design: black	€	1,680.-	1,760.-	1,920.-
Ref. no.		260904	260905	260907
Design: silver/black	€	1,890.-	1,980.-	2,270.-
Ref. no.		260914	260915	260917



® Patent-protected

Technology

The patented technology of the protection hoods effectively reduces noise. Unit function is not limited.

Planning and setup

The noise protection hood can be well integrated into the environment through the optical design. Due to fire protection class B1 and the UV resistance can be set up almost everywhere. For the planning according to the TA-Lärm (German noise prevention code), the tonal component does not have to be taken into consideration. This is assumed to be up to 6 dB(A). According to the setup situation, the hood can then reduce the sound pressure level by up to 15 dB(A).



Noise pressure level reduction of up to 15 db(A)