Specification Items – SH Pod

SH Pod sound-absorbing casing, designed to acoustically insulate outdoor units of air conditioners and heat pumps, leveraging the synergy of innovative Slim Hurdle™ and Quiet Leaf™ technologies. Made with a load-bearing steel frame, independent of the machine to which it is applied, and equipped with removable side panels to facilitate routine maintenance. The SH Pod is designed to avoid interference with the heat exchange of the outdoor unit by separating airflow paths and eliminating bypasses. The casing ensures a pressure drop of less than 5 Pa, making it compatible with low-pressure fans. Ensures protection against weathering and solar radiation, available in RAL colour finishes. Operational acoustic performance: 16 dB(A).

Specification Items – SH Pod Smart

The SH Pod Smart sound-absorbing casing is designed to acoustically insulate outdoor units of air conditioners and heat pumps. Lightweight and versatile, it consists of a monobloc outer casing integrating aphonic grilles with thin baffles, just 20 mm thick. The SH Pod Smart is designed to avoid interference with the heat exchange of the outdoor unit, and to ensure a pressure drop of less than 5 Pa, making it compatible with low-pressure fans. Ensures protection against weathering and solar radiation, available in RAL colour finishes. Operational acoustic performance: 16 dB(A).

Specification Items – SH Pod XL

The SH Pod XL sound-absorbing casing is designed to acoustically insulate dual-fan outdoor units of air conditioners and heat pumps, leveraging the synergy of innovative Slim Hurdle™ and Quiet Leaf™ technologies. Made with a load-bearing steel frame, independent of the machine to which it is applied, and equipped with removable side panels to facilitate routine maintenance. The SH Pod XL is designed to avoid interference with the heat exchange of the outdoor unit by separating airflow paths and eliminating bypasses. The casing ensures a pressure drop of less than 5 Pa, making it compatible with low-pressure fans. Ensures protection against weathering and solar radiation, available in RAL colour finishes. Operational acoustic performance: 16 dB(A).