

EVERSKYTM



Tender specification

always the best climate

- EVERSKY™, decentralized self-regulating heat recovery unit, for room-by-room applications, high efficiency (90%).
- MODBUS, BACNET or WEB communicating.
- Self-supporting structure, external RAL9010 double skin envelope insulated with 25mm M0 high density mineral wool (60 kg/m3).
- Fitted with a EUROVENT-certified aluminium counterflow heat exchanger, F7 (fresh air) and M5 (extracted air) filters mounted on a sealed slide (optional double filtration on fresh air for F7+M5/F9), 100% motorised bypass for free-cooling and night-cooling, 4 integrated sensors.
- Available in 4 versions (FIRST, SMART, PREMIUM, INFINITE), the EVERSKY™ central unit can integrate an electric preheater as well as an electric or water heating coil.
- Patented removable panels for numerous airflow configurations.
- Quick and easy full visible or recess under false ceiling mounting with patented support frame.
- Patented On/off internal isolation guillotine dampers in case of unit switch off.
- Patented hinges opening from below.
- Acoustic data available on our SOFTWAIR™ selection tool and approved by the Peutz laboratory in test
 N°A 4400-2E-RA-001.
- Freewheeling fans and low-consumption EC fans.
- Lockable mains power cut-off switch LCD control in "EASY™" control box.
- **Dual seal round spigots** to guarantee airtightness of networks (ATEC CSTB n° 13-224-V2).
- Fire safety function (except SEASON) to control supplied and extracted air fans.
- Integrated condensate drain tray inclined with a 2% slope for easy installation.
- 100% PLUG&PLAY range.