

## **SLW MODEL**

### **Construction description for summary specifications**

Bi2 WALL fan coil with water for cooling and heating the environment.

Three sizes available (400, 600, 800) for two models (with two-way or three-way water valve unit kit).

Total flat design, compact and aesthetic, thanks to the tangential ventilation system.

Bi2 WALL can be installed vertically on the wall (console) or in high-wall mode.

### **Construction description for specifications**

SLW is made up from:

- painted galvanised steel cover unit
- large painted galvanised steel air supply flap
- galvanised sheet steel load-bearing structure
- heat exchange coil with copper pipes and corrugated aluminium fins with hydrophilic treatment blocked via cold expansion
- air vent valves on the coil manifolds
- fan unit with tangential fan made of synthetic material with staggered fins
- high-efficiency DC brushless motor on anti-vibration mounts with electronic adjustment of the rotation speed
- polypropylene honeycomb filter positioned on air intake; the filter can be regenerated by simply washing or blowing
- PVC condensate drip tray, suitable for vertical installation
- hydraulic attachments on the right for high-wall installation and on the left for console installation
- structure with limited depth (only 150 mm) and height (only 380 mm)
- RAL 9003 white
- Eurokonus 3/4" hydraulic connections
- remote control