

## Controllers and software for indoor hydronic units TED

# Simplified electronic controller

## **TED**







## PLUS

- » Three versions depending on plant and terminal units
- » Easy application
- » Wall mounted or on-board installation
- » Units supplied with BLDC electric motor supported (only 0-10 V version)

### A series of three easy and efficient controllers

The three versions of the new electronic device TED, are Galletti answer to the demand of a simple and flexible controller suitable to the different plant needs.

The assignment of the operating conditions is intuitive and easy-applicable, and the supplied accessories allow the installation on board in addition to the classical on

The controller is moreover equipped in all versions with dedicated contacts for both air and water probes. In this latter case it is therefore possible to consent ventilation only if water temperature is adequate to the normal operating condition.



### **AVAILABLE VERSIONS**



- asynchronous electric motor in 2 pipes
- ON/OFF valve supported



- It supports terminal units equipped with It supports terminal units equipped with It supports terminal units equipped with asynchronous electric motor in 4 pipes
  - Two ON/OFF valves supported
- Water consent on the basis of temperature Seasonal manual or automatic switch (on Manual or automatic speed adjustment the basis of air temperature)



- BLDC electric motor thanks to its internal 0-10 V signal generator
- Suitable for both 2 or 4 pipes plants
- Water consent on the basis of temperature Water consent on the basis of temperature

ACCESSORIES			
Electronic microprocessor control panels		KB L DX	On-board ESTRO FL/FU/FB installation kit on the right side suitable for TED controller
KB A	On-board ESTRO FA installation kit suitable for TED controller	KB L SX	On-board ESTRO FL/FU/FB installation kit on the left side suitable for TED controller
KB F	On-board FLAT/FLAT S installation kit suitable for TED controller	TED SWA	Water temperature sensor for TED controls