

# Warema Mobile System

## Comfort and security

The new WAREMA Mobile System combines the revolutionary technology of today with the design of tomorrow. The result: a new wireless system that represents greater comfort and security. The bidirectional system acknowledges operating commands via a checkback signal to the handheld transmitter or central transmitter. With WMS, WAREMA provides a superior range when compared to standard wireless systems due to intelligent routing of the wireless products. 128-bit encoding guarantees shielding of the wireless network.

An optical checkback signal to the transmitter means that it is possible to tell at any time whether the products are executing the control commands and which action has been triggered by the operating command. To further enhance comfort and flexibility, you can now use the handheld transmitter or the WMS central transmitter to request and modify measurements and parameters.

WMS – welcome to the future





#### WMS handheld transmitter

The innovative control concept means that you can access 5 different product types, each with 10 channels and also create 10 program sequences according to your personal preferences. This means that you can create a comfortable environment tailored to your own personal preferences and maintain an overview of everything at all times due to the optical checkback signal. Selection options, operating commands and measurements are displayed via LEDs and symbols.



#### WMS central transmitter

The WMS central transmitter is the heart of the new wireless controller. You can use this to access products and weather information from any given location in the building. You can conveniently access the clearly-organised menu via the large 3.5" TFT colour display and conveniently navigate through the individual product settings. You can also use the sensor buttons at the side of the unit for additional assistance. By making a few simple manual adjustments you can also use the charging station as a wall mount.



#### WMS wind sensor

Designed for use in conjunction with terrace awnings, the battery-operated WMS wind sensor means that you can now easily retrofit a wind monitoring system to protect your awning. When developing the new wind sensor, the overriding objectives were to make it easy to install and user-friendly. The sensor is easy to retrofit due to its compact dimensions and separate mounting base plate and evaluation unit.



#### WMS adaptor

The redesigned WMS adaptor also has a familiar simplicity and functionality and is installed simply by connecting it into the supply line of the sun shading product. This product also sends a checkback signal to the transmitter to acknowledge receipt of commands.