



HEATING

HEATING KITS

Heating kits include components designed for the regulation and control of temperature in heating systems. They are made of brass with a nickel-plated finish that ensures high corrosion resistance, thus guaranteeing a safe and efficient installation. The Klimatech heating kits from Standard Hidráulica offer solutions for the installation of radiator valves in two versions: a thermostatic kit and a manual kit. Each of these versions is available in two variants depending on the type of pipe used: multilayer and copper.

THERMOSTATIC COMPRESSION KIT

The thermostatic heating kit automatically adjusts the radiator temperature according to variations in the ambient temperature. This regulation is achieved through a thermostatic head and a thermostatic valve, which individually and automatically adjust the ambient temperature, responding to temperature variations. This results in optimized energy consumption and, consequently, greater savings. The kit includes:

- Thermostatic liquid head W6 (ref. 38322)
- Compression thermostatic angle valve ½" - M24 x 1,5 (ref. 38823)
- Compression control valve ½" M24 x 1,5 (ref. 38813)
- Two connectors M24 x 1,5 Ø15 for copper pipes (ref. 38829) or two connectors M24 x 1,5 Ø16x2 for multilayer pipe circuits (ref. 38834).

(For a detailed breakdown of the features and specifications, please refer to the technical data sheets of the respective components).

Copper thermostatic compression kit



Multilayer thermostatic compression kit





HEATING

HEATING KITS

MANUAL COMPRESSION KIT

The manual kits are designed to regulate the radiator's temperature through manual adjustment. They are ideal for use in installations where ambient temperature regulation via automatic valve components has not been planned. The kit includes:

- Compression angle valve ½" - M24x1,5. (ref. 38811)
- Compression control valve M24 x 1,5 (ref. 38813)
- Two connectors M24 x 1,5 Ø15 for copper pipes (ref. 38829) or two connectors M24 x 1,5 Ø16x2 for multilayer pipe circuits (ref. 38834).

(For a detailed breakdown of the features and specifications, please refer to the technical data sheets of the respective components).

Copper manual compression kit



Code	Ø
38876	15

Multilayer manual compression kit



Code	Ø
38877	16