

FERRO®

THERMOSTATIC VALVE KIT

ZTB1

thermostatic 1/2" straight valve kit



Kit elements

- thermostatic valve 2in1
- lockshield valve

Technical parameters

- max. working temperature 100 °C
- max. working pressure 10 bars
- max. ambient temperature 50 °C
- valve connection diameter: 1/2"

ZTB2

thermostatic 1/2" angle valve kit



Kit elements

- thermostatic valve 2in1
- lockshield valve

Technical parameters

- max. working temperature 100 °C
- max. working pressure 10 bars
- max. ambient temperature 50 °C
- valve connection diameter: 1/2"

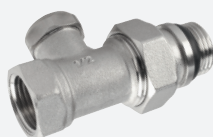
ZTI2Y



thermostatic straight valve 1/2"x1/2"

- connecting thread for head: M30x1.5
- max. allowable static pressure: 1 MPa
- max. permissible differential pressure: 0.1 MPa
- max. working temperature 100 °C
- connection with additional o-ring seal
- 2in1 function: the valve is fitted with an ergonomic knob for manual control. Typical M30x1.5 thread allows a customer to replace the plastic knob by a thermostatic head
- compatible with water-glycol solutions up to 50%

ZTI2Y



straight radiator lockshield valve 1/2"x1/2"

- connection with additional o-ring seal
- compatible with water-glycol solutions up to 50%

ZTI5Y



thermostatic angle valve 1/2"x1/2"

- connecting thread for head: M30x1.5
- max. allowable static pressure: 1 MPa
- max. permissible differential pressure: 0.1 MPa
- max. working temperature 100 °C
- connection with additional o-ring seal
- 2in1 function: the valve is fitted with an ergonomic knob for manual control. Typical M30x1.5 thread allows a customer to replace the plastic knob by a thermostatic head
- compatible with water-glycol solutions up to 50%

ZTI5Y



angle radiator lockshield valve 1/2"x1/2"

- connection with additional o-ring seal
- compatible with water-glycol solutions up to 50%



FERRO®

FERRO S.A. • 32-050 Skawina, ul. Przemysłowa 7, phone: +48 12 25 62 100 • www.ferro.pl