

TL1

Piero Lissoni



The first thermostatic head of Design.

TL1 is an innovative thermostatic head for radiators and decorative radiators designed by Piero Lissoni. Defined by an ergonomic, refined and gentle shape, it is an element that combines aesthetics and functionality. The valve has been cleansed of any superstructure to enhance the purity of the cylinder: the essential becomes invisible. Experience the perfect balance of style and functionality.

Plus.

- Exclusive design by Piero Lissoni
- Comfort
- Easy installation
- High energy efficiency
- Invisible adjustment
- Eco-sustainability
- 100% plastic free packaging

 Certified
EN 215

Production range



THERMOSTATIC HEAD



VALVES WITH THERMOSTATIC OPTION

Angle valve for copper/polyethylene pipe



TWO TYPES OF REGULATION LOCKSHIELDS

New corner holder for copper/polyethylene pipe



Corner holder for copper/polyethylene pipe



Piero Lissoni is an architect, designer and art director and is recognised as one of the masters of contemporary design. For more than thirty years, he has been developing international projects in architecture, interior, product design and graphic design. Lissoni has received numerous awards, including the Good Design Award, the Red Dot Award and the ADI Compasso d'Oro.



TL1

BY PIERO LISSONI

