

TESLA Smart Thermostatic Valve TV500



EASY TO INSTALL



> 15% ENERGY SAVINGS



BATTERY POWERED



CLOUD SUPPORT

Parameters:

Operating temperature	5-30 °C	
Accuracy	0.5 ℃	
Features	Open window detection, holiday mode, automatic and manual mode, eco mode, anti-freeze mode, fast heating mode, anti-calcification protection	
Display	Built-in LED display with backlight	• 8
Valve Type	M30, M28, Danfoss, RA, RAV, RAVL	
Connectivity	ZigBee 2.4 GHz IEEE 802.15.4	
Dimensions	59 x 59 x 100 mm	
Battery	2x AA (up to 18 months)	
App:	TESLA Smart app for Android and iOS	
App Language:	EN, DE, CZ, SK, PL, HU, SL	

Minimising costs

The smart head has been developed to help you keep your heating energy consumption to a minimum. Smart technology uses only as much energy as is needed to maintain the desired temperature.

Several heating modes

Tailor your heating to the rhythm of your home. Choose from automatic, manual, ECO or holiday modes. In addition, the appliance has an antifreeze or fast heating mode.

Smart app

By connecting with the TESLA Smart app, you can access a range of smart features such as monitoring your home's temperature curve, remote control or pairing with other Tesla products.

Tesla Smart ZigBee Hub

The Tesla Smart ZigBee Hub is required for the device to function properly. This creates a common network of all products in the home that can communicate with each other.

Open window detection

The head monitors temperature fluctuations, so that it automatically stops heating if it detects a sudden drop in room temperature caused by opening a window or door.

Automation

Smart features let you set the head to do the thinking for you. For example, with your permission, it can track the location of your phone and automatically raise the temperature when you approach home. Then, when you set a weekly schedule, it will adjust the temperature itself according to the running of your home.





Tesla Smart for Android and iOS









