

Kompatibilitätsleitfaden für das Smarte Heizkörper-Thermostat X

Finde heraus, ob das Smarte Heizkörper-Thermostat X für dein Heizkörperventil geeignet ist.

Kompatibel:

Thermostatische Heizkörperventile

Smarte Heizkörper-Thermostate von tado° funktionieren lediglich mit thermostatischen Heizkörperventilen. tado° ersetzt deinen vorhandenen Thermostat-Kopf.

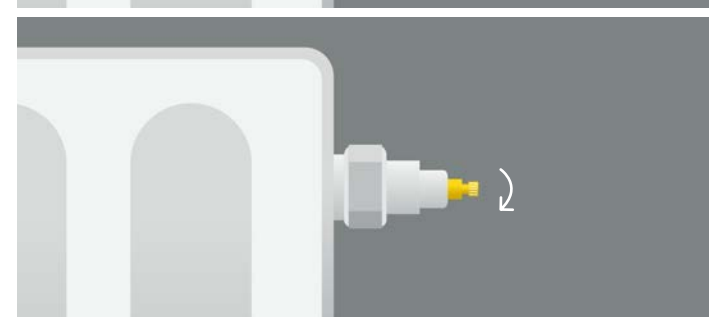
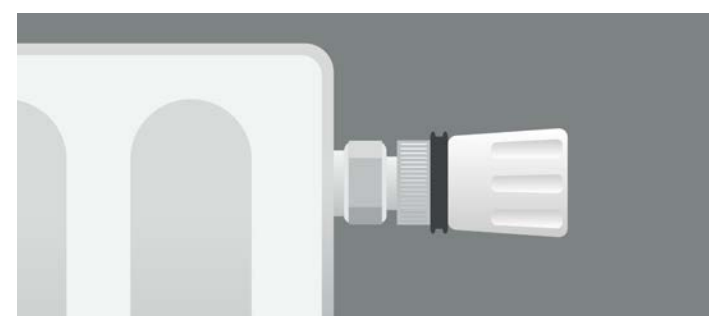
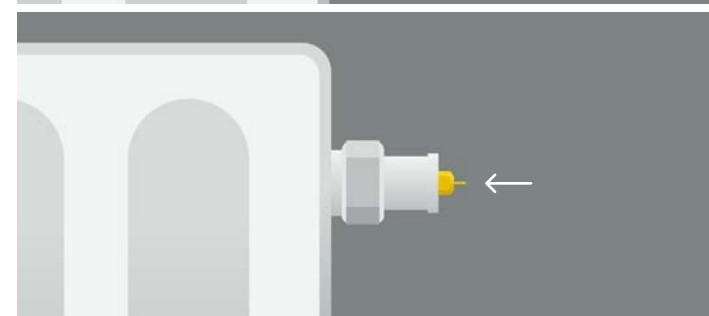
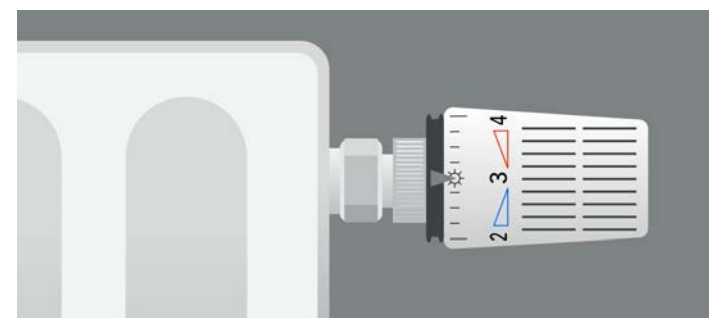
Die meisten thermostatischen Heizkörperventile sind mit Zahlen, Displays oder anderen Tasten zur Steuerung ausgestattet. Thermostat-Köpfe können leicht abmontiert und durch ein Smartes Heizkörper-Thermostat von tado° ersetzt werden, um die Temperaturregelung zu verbessern.

Inkompatibel:

Nicht-thermostatische Heizkörperventile

Ein manuelles (nicht-thermostatisches) Ventil ist ein einfaches Auf/Zu-Ventil, das wie ein Wasserhahn funktioniert. Manuelle Ventile haben in der Regel keine Zahlen oder Tasten. Auf einem manuellen Ventil können Plus- und Minuszeichen (oder An-/Aus-Zeichen) zu sehen sein, welche die Drehrichtung angeben. Im Gegensatz zu Thermostatventilen haben manuelle Ventile keinen Stift, der hinein- und herausgeschoben werden kann.

tado° ist nicht mit manuellen Ventilen kompatibel. Du kannst dein manuelles Ventil durch ein thermostatisches Heizkörperventil M30 x 1,5 mm ersetzen lassen, um das Smarte Heizkörper-Thermostat von tado° installieren zu können. Wir empfehlen, dies von einem Fachmann durchführen zu lassen.



Rücklauftemperaturbegrenzer-Ventile (RTL-Ventile) und Stellantriebe für Fußbodenheizungen

Die Smarten Heizkörper-Thermostate von tado° sind nicht mit RTL- oder anderen Ventilen kompatibel, die in Fußbodenheizungen verwendet werden.

Einrohrige Heizkörpersysteme
































Die Smarten Heizkörper-Thermostate von tado° sind nicht mit einrohrigen Heizkörpersystemen kompatibel.

Weitere Informationen kannst du in unserem Help Center nachlesen.




























Interoperabilität

Das Smarte Heizkörper-Thermostat X kann nicht im selben tado°-Zuhause verwendet werden wie die tado°-Geräte der älteren Generation (tado° V3+ und älter).












Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
altecnic Altecnic	Ecocal	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 Braukmann		Gewinde: M40 x 1.5 mm.	 Kein Adapter verfügbar		
brv BRV		Gewinde: M30 x 1.5 mm.	 Kein Adapter verfügbar		
BOSS THERM™ Boss	Supreme	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
 Caleffi		Klemme: 23 mm.	 Mit Adapter	 CAL-00	
 Caleffi		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 Carlo Poletti		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
COMAP Comap / SAR		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
COMAP Comap / SAR	Senso TRV, S2P, Western 5 TRV	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	


































Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
<i>Danfoss</i> Danfoss	RAS CK	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
<i>Danfoss</i> Danfoss / Honeywell	RA-A, B, C T2000/ T6000/ T3000/ RAS C2	Klemme: 23mm mit Einkerbungen	 Mit Adapter	 RA-02	
<i>Danfoss</i> Danfoss	RAV	Klemme: 34 mm mit 4 Einkerbungen	 Mit Adapter	 RAV-02	
<i>Danfoss</i> Danfoss	RAVL	Klemme: 25.5 mm mit 4 Einkerbungen	 Mit Adapter	 RAVL-02	
<i>Danfoss</i> Danfoss	FJVR	Klemme: 32 mm mit 2 Einkerbungen	 RTL-Ventil		
<i>Danfoss</i> Danfoss	RTD	Gewinde: M30 x 1.5 mm.	 Mit Adapter	 RE-DRTD EAN:85940122 21666	
Drayton Drayton	RT212/ RT313/ RT414/ TRV4	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
Drayton Drayton	TRV 1	Gewinde: M32 x 1.5 mm.	 Kein Adapter verfügbar		
Drayton Drayton	TRV3 / 2 / 4C	Gewinde: M28 x 1.0 mm.	 Mit Adapter	 TerrierAD3 (635111) Nicht mehr hergestellt	








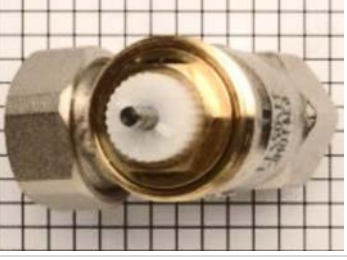












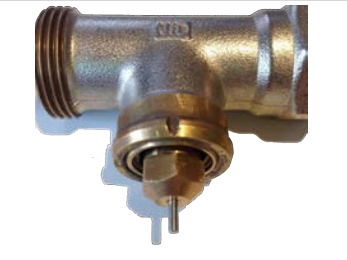









Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
EMMETI Emmeti		Klemme: 23 mm.	✓ Mit Adapter	✓ CAL-00	
FAR FAR		Gewinde: M23 x 1.5 mm.	✓ Mit Adapter	✗ FAR 1941 oder EcoDHome 01333-3012-00	
 Fratelli - Pettinaroli		Gewinde: M28 x 1.5 mm.	✗ Kein Adapter verfügbar	✗	
Gampper ARMATUREN Gampper		Klemme: Innengewinde M20	✓ Mit Adapter	✗ M20 EAN:4260012710786(<10 mm.) EAN :4260012710793 (>10 mm.)	
Gampper ARMATUREN Gampper		Klemme: Innengewinde M22	✓ Mit Adapter	✗ M22 EAN:4260012710809	
Gampper ARMATUREN Gampper		Gewinde: M30 x 1.5 mm.	✓ Kein Adapter erforderlich	✗	
 Giacomini		Klemme: 22.6 mm.	✓ Mit Adapter	✓ GIA-00	
TA HEIMEIER Heimeier		Gewinde: M30 x 1.5 mm.	✓ Kein Adapter erforderlich	✗	
TA HEIMEIER Heimeier		Gewinde: M28 x 1.5 mm.	✓ Mit Adapter	✓ M28 x 1.5-00	




















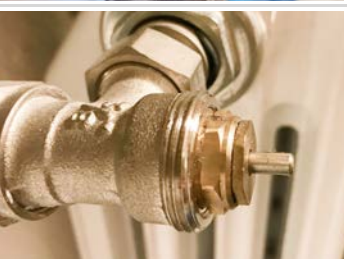










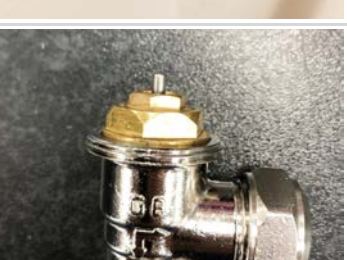
Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
 Herz / Honeywell	7230/ 7235/ 7260/ 7262	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
 Herz		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
Honeywell Honeywell	Thera T1000, T2000, T3000, T4000, T6000 series	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
ista Ista		Gewinde: M32 x 1.0 mm.	 Mit Adapter	 9700-36.700 EAN:4024052562411	
 Junkers		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 Landis & Gyr		Klemme: 24 mm.	 Kein Adapter verfügbar		
MMA MMA Markaryd	Evosense Sprint & Public/ MTW-AD/ DTW/ VR10	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
 MNG		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 MYSON Myson		Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	































Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
 MYSON Myson	TRV 2 Way Petite	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 orkli Orkli		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 orkli Orkli	Harmony, Eroso, Victory, Electrónica, Viking	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 6296/3 EAN:4011395232583	
oventrop Oventrop	Uni LV Vaillant	Klemme: 30.5 mm	 Mit Adapter	 700 100 001 EAN: 4260012710533	
oventrop Oventrop	UniLDVL	Klemme: 25.5 mm mit 4 Einkerbungen	 Mit Adapter	 RAVL-02	
oventrop Oventrop	UniLDVL	Klemme: 34 mm mit 4 Einkerbungen	 Mit Adapter	 RAV-02	
oventrop Oventrop / Buderus	UniXD	Klemme: 23mm mit Einkerbungen	 Mit Adapter	 RA-02	
oventrop Oventrop / Herz	UniLA	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
oventrop Oventrop	Vindo TH/ Uni series/ Pinox H	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		













Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
oventrop Oventrop	UniDH/ UniL	Gewinde: M30 x 1.0 mm.	 Mit Adapter	 1011445 EAN: 4026755228717	
oventrop Oventrop / Ista	Uni LI ISTA	Gewinde: M32 x 1.0 mm.	 Mit Adapter	 9700-36.700 EAN: 4024052562411	
oventrop Oventrop		Gewinde: M40 x 1.5 mm.	 Kein Adapter verfügbar		
PEGLER  Pegler Yorkshire	Yorkshire, Terrier (I) (II) (III)/ Mistral (I) (II)/ Belmont	Gewinde: M30 x 1.5 mm (breite Berührungsflä- che)	 Kein Adapter verfügbar		
PEGLER  Pegler Yorkshire	Conic/ Bulldog	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
pintossi+c Pintossi		Gewinde: M26 x 1.5 mm.	 Mit Adapter	 01333-3005-00 EAN: 8051084820932	
 R.M.B.		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
ROCA BAXI GROUP Roca		Klemme: 22.6 mm.	 Mit Adapter	 GIA-00	
 Salus		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		

Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
 Salus, SAM (Slovarm)		Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
 Schlösser		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 Schlösser		Unbekannte Anschlussart	 Kein Adapter verfügbar		
SIEMENS Siemens	RTN51, SSA911. 01TH	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
SIEMENS Siemens		Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
SIEMENS Siemens		Gewinde: M28 x 1.0 mm.	 Mit Adapter	 6296/3 EAN: 4011395232583	
Simplex Simplex		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
sunvic Sunvic	TRV 510	Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	
TA HYDRONICS TA		Gewinde: M28 x 1.5 mm.	 Mit Adapter	 M28 x 1.5-00	

Thermostatische Heizkörperventile

Markenname	Modell	Anschlussart	tado° Kompatibilität	Wird ein Adapter bereitgestellt?	Foto
 Vaillant, TA Heimeier		Klemme: 30.5 mm	 Mit Adapter	 700 100 001 EAN: 4260012710533	
 VALF SANAYII A.S. Valf Sanayii		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		
 Watts industries		Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich		

Informationen zur Installation der gängigen Adapter findest du in unserem Help Center.

Falls dein Ventil nicht in dieser Liste aufgeführt ist oder keiner der aufgeführten Adapter zu deinem Ventil passt, überlege dir, dein Ventil durch ein Thermostatventil M30 x 1,5 mm zu ersetzen.

Wenn du Hilfe bei der Bestimmung deines Heizkörperventils brauchst, mach bitte Fotos von deinem Ventil und kontaktiere uns. Wir helfen dir gerne weiter.

Hinweis: Auch wenn tado° mit einer Vielzahl von Thermostatventilen kompatibel ist, kann es einige geben, die tado° derzeit nicht unterstützt. In manchen Fällen hängt die Kompatibilität von der gesamten Heizungsanlage ab. Die Angaben in diesem Leitfaden sind daher nur Richtwerte und keinesfalls vollständig.