

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.

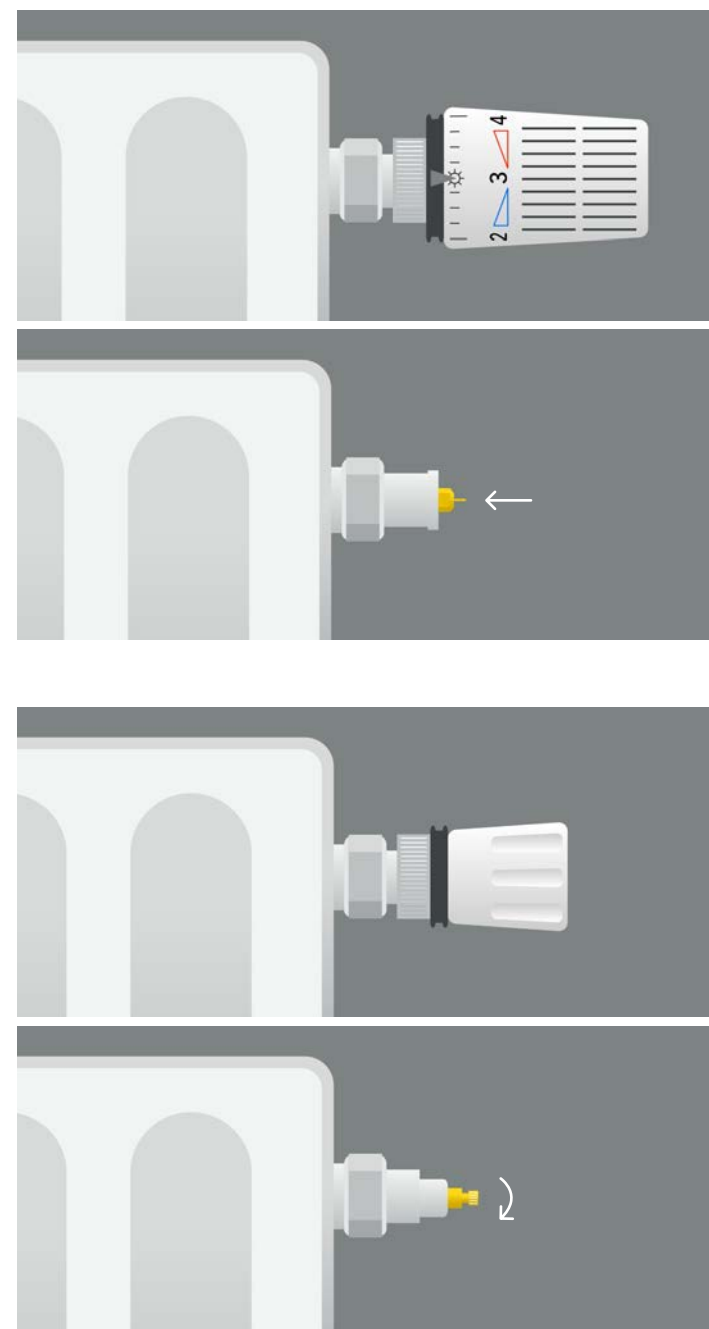
Die meisten thermostatischen Heizkörperventile sind mit Zahlen, Displays oder anderen Tasten zur Steuerung ausgestattet. Thermostat-Köpfe können leicht abmontiert und durch ein Smartes Heizkörper-Thermostat von tado° ersetzt werden, um die Temperaturregelung zu verbessern.

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






































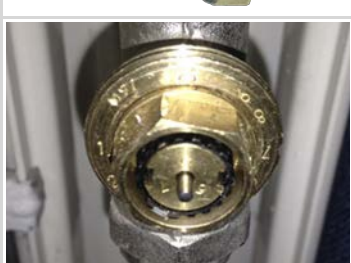
Die Smarten Heizkörper-Thermostate von tado° sind nicht mit einrohrigen Heizkörpersystemen kompatibel.

Weitere Informationen erhältst du in unserem [Help Center Artikel](#).









































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
 Danfoss	RAS CK	Gewinde: M30 x 1.5 mm.	 Kein Adapter erforderlich 		
 Danfoss / Honeywell	RA-A, B, C T2000/ T6000/ T3000/ RAS C2	Klemme: 23mm mit Einkerbungen	 Mit Adapter 	 RA-02	
 Danfoss	RAV	Klemme: 34 mm mit 4 Einkerbungen	 Mit Adapter 	 RAV-02	
 Danfoss	RAVL	Klemme: 25.5 mm mit 4 Einkerbungen	 Mit Adapter 	 RAVL-02	
 Danfoss	FJVR	Klemme: 32 mm mit 2 Einkerbungen	 RTL-Ventil		
 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	








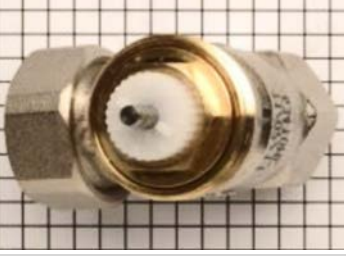




























Thermostatische Heizkörperventile

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 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 		

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. [Wie mache ich gute Bilder meiner Heizkörperventile, damit tado° herausfinden kann, welche Modelle ich habe?](#)

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.