

Guide de compatibilité de la Tête Thermostatique Intelligente X

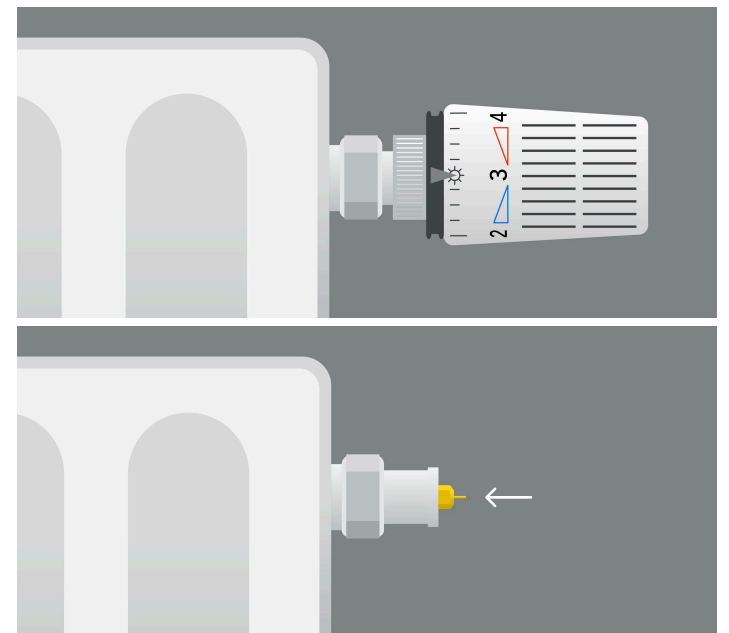
Découvrez si la Tête Thermostatique Intelligente X fonctionne avec votre vanne de radiateur.

Compatible :

Vannes thermostatiques

Les Têtes Thermostatiques Intelligentes tado° ne fonctionnent qu'avec des vannes thermostatiques. tado° remplacera votre tête de vanne thermostatique existante.

La plupart des vannes thermostatiques présentent des chiffres, des écrans ou d'autres boutons de commande. Les têtes de vannes thermostatiques peuvent facilement être démontées pour être remplacées par une Tête Thermostatique Intelligente tado°, afin d'améliorer le contrôle de la température.

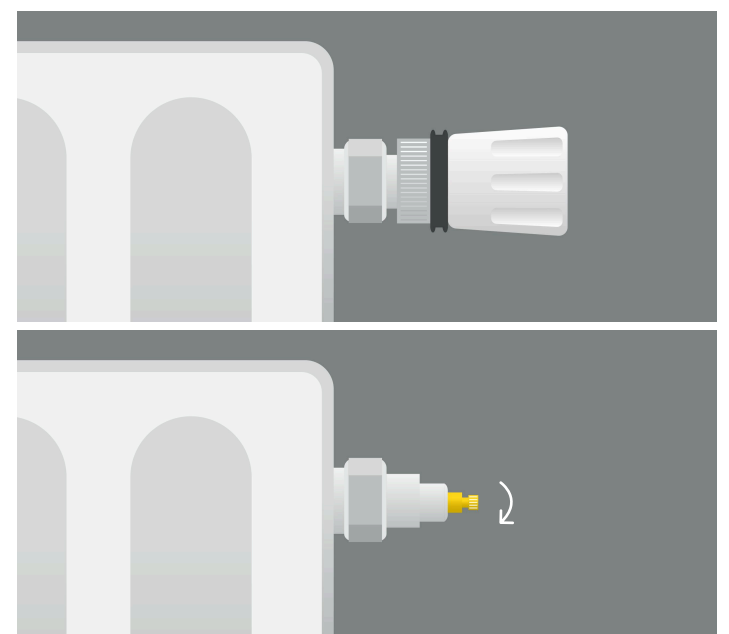


Incompatibles :

Vannes de radiateur non thermostatiques

Une vanne manuelle (non thermostatique) est une simple vanne marche/arrêt qui fonctionne comme un robinet. Les vannes manuelles ne comportent généralement pas de chiffres ni de boutons. Il peut y avoir des signes plus (+) et moins (-) (ou ON et OFF) sur une vanne manuelle, indiquant le sens dans lequel vous devez la tourner. Contrairement aux vannes thermostatiques, les vannes manuelles n'ont pas de tige qui puisse être plus ou moins enfoncée.

tado° n'est pas compatible avec les vannes manuelles. Vous pouvez faire remplacer votre vanne manuelle par une vanne thermostatique M30 x 1,5 mm afin de pouvoir installer la Tête Thermostatique Intelligente tado°. Nous vous recommandons pour cela de faire appel à un professionnel.



Vannes RTL (limiteur de température de retour) et actionneurs de chauffage au sol.

Les Têtes Thermostatiques Intelligentes tado° ne sont pas compatibles avec les vannes RTL ou d'autres vannes utilisées dans les systèmes de chauffage au sol.

Systèmes de radiateurs monotubes

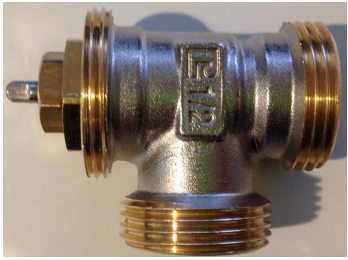


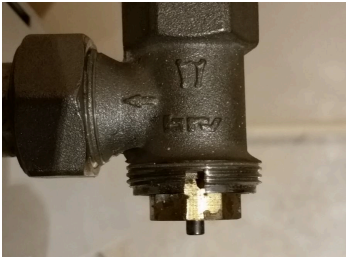









Les Têtes Thermostatiques Intelligentes tado° ne sont pas compatibles avec les systèmes de radiateurs monotubes/à un seul tuyau.

Pour plus d'informations, veuillez consulter notre [article du Centre d'aide](#).
























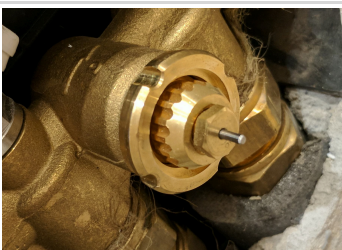
















Interopérabilité

La Tête Thermostatique Intelligente X ne peut pas être utilisée dans la même Maison tado° que les appareils tado° de la génération précédente (tado° V3+ et versions précédentes).













































Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
<div>altecnic</div> <div>Altecnic</div>	Ecocal	Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>✓</div> <div>Aucun adaptateur nécessaire</div> <div></div>	<div>✗</div>	
<div></div> <div>Braukmann</div>		Filetage ou bien pas de vis: M40 x 1.5 mm.	<div>✗</div> <div>Pas d'adaptateur disponible</div>	<div>✗</div>	
<div>brv</div> <div>BRV</div>		Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>✗</div> <div>Pas d'adaptateur disponible</div>	<div>✗</div>	
<div>BOSS THERM™</div> <div>Boss</div>	Supreme	Filetage ou bien pas de vis: M28 x 1.5 mm.	<div>✓</div> <div>Avec adaptateur</div> <div></div>	<div>✓</div> <div>M28 x 1.5-00</div>	
<div></div> <div>Caleffi</div>		Clips: 23 mm.	<div>✓</div> <div>Avec adaptateur</div> <div></div>	<div>✓</div> <div>CAL-00</div>	
<div></div> <div>Caleffi</div>		Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>✓</div> <div>Aucun adaptateur nécessaire</div> <div></div>	<div>✗</div>	
<div></div> <div>Carlo Poletti</div>		Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>✓</div> <div>Aucun adaptateur nécessaire</div> <div></div>	<div>✗</div>	
<div>COMAP</div> <div>Comap / SAR</div>		Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>✓</div> <div>Aucun adaptateur nécessaire</div> <div></div>	<div>✗</div>	
<div>COMAP</div> <div>Comap / SAR</div>	Senso TRV, S2P, Western 5 TRV	Filetage ou bien pas de vis: M28 x 1.5 mm.	<div>✓</div> <div>Avec adaptateur</div> <div></div>	<div>✓</div> <div>M28 x 1.5-00</div>	


















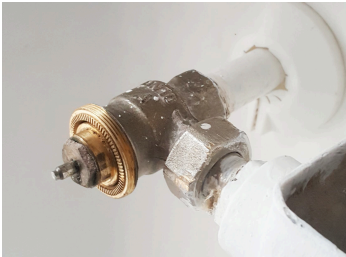



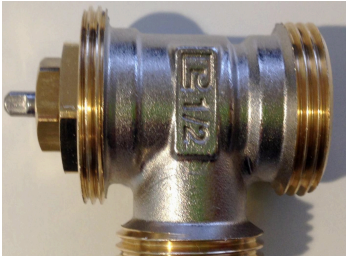







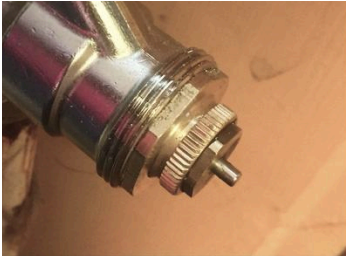










Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
 Danfoss	RAS CK	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Danfoss / Honeywell	RA-A, B, C T2000/ T6000/ T3000/ RAS C2	Clips: 23 mm. avec encoches	 Avec adaptateur 	 RA-02	
 Danfoss	RAV	Clips: 34 mm avec 4 encoches	 Avec adaptateur 	 RAV-02	
 Danfoss	RAVL	Clips: 25.5 mm avec 4 encoches	 Avec adaptateur 	 RAVL-02	
 Danfoss	FJVR	Clips: 32 mm avec 2 encoches	 Vanne RTL		
 Danfoss	RTD	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Avec adaptateur 	 RE-DRTD EAN:85940122 21666	
Drayton Drayton	RT212/ RT313/ RT414/ TRV4	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
Drayton Drayton	TRV 1	Filetage ou bien pas de vis: M32 x 1.5 mm.	 Pas d'adaptateur disponible		
Drayton Drayton	TRV3 / 2 / 4C	Filetage ou bien pas de vis: M28 x 1.0 mm.	 Avec adaptateur 	 TerrierAD3 (635111) Ne sont plus produites	










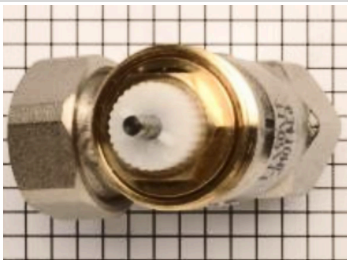




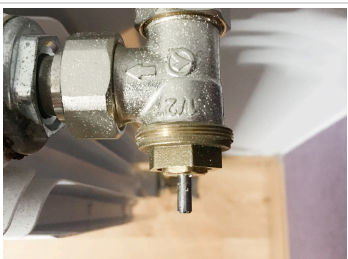














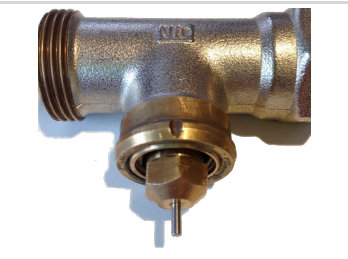














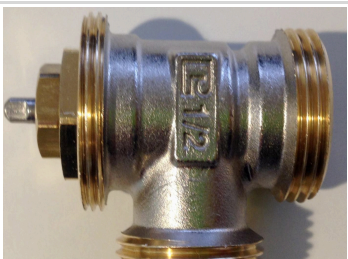
Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
 Emmeti		Clips: 23 mm	 Avec adaptateur 	 CAL-00	
 FAR		Filetage ou bien pas de vis: M23 x 1.5 mm.	 Avec adaptateur 	 FAR 1941 ou EcoDHome 01333-3012-00	
 Fratelli - Pettinaroli		Filetage ou bien pas de vis: M28 x 1.5 mm.	 Pas d'adaptateur disponible		
 Gampper		Clips: Filetage intérieur ou bien pas de vis M20	 Avec adaptateur 	 M20 EAN:4260012710786(<10 mm.) EAN :4260012710793 (>10 mm.)	
 Gampper		Clips: Filetage intérieur ou bien pas de vis M22	 Avec adaptateur 	 M22 EAN:4260012710809	
 Gampper		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Giacomini		Clips: 22,6 mm	 Avec adaptateur 	 GIA-00	
 Heimeier		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Heimeier		Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	





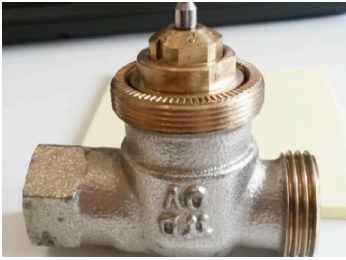








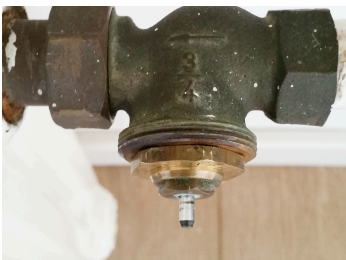





























Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
 Herz / Honeywell	7230/ 7235/ 7260/ 7262	Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	
 Herz		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
Honeywell Honeywell	Thera T1000, T2000, T3000, T4000, T6000 series	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
ista Ista		Filetage ou bien pas de vis: M32 x 1.0 mm.	 Avec adaptateur 	 9700-36.700 EAN:4024052562411	
Junkers		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Landis & Gyr		Clips: 24 mm	 Pas d'adaptateur disponible		
MMA MMA Markaryd	Evosense Sprint & Public/ MTW-AD/ DTW/ VR10	Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	
 MNG		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 MYSON Myson		Schroefdraad: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	


















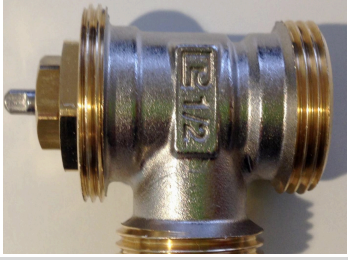



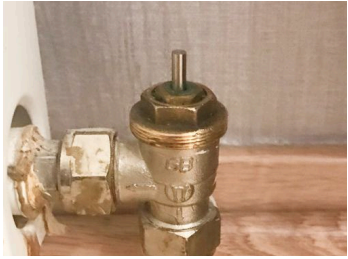

















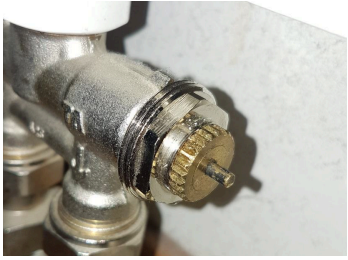
Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
 MYSON Myson	TRV 2 Way Petite	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 orkli Orkli		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 orkli Orkli	Harmony, Eroso, Victory, Electrónica, Viking	Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 6296/3 EAN:4011395232583	
 oventrop Oventrop	Uni LV Vaillant	Clips: 30.5 mm	 Avec adaptateur 	 700 100 001 EAN: 4260012710533	
 oventrop Oventrop	UniLDVL	Clips: 25.5 mm avec 4 encoches	 Avec adaptateur 	 RAVL-02	
 oventrop Oventrop	UniLDVL	Clips: 34 mm avec 4 encoches	 Avec adaptateur 	 RAV-02	
 oventrop Oventrop / Buderus	UniXD	Clips: 23mm avec des encoches	 Avec adaptateur 	 RA-02	
 oventrop Oventrop / Herz	UniLA	Filetage ou bien pas de vis: M28 x 1.5 mm	 Avec adaptateur 	 M28 x 1.5-00	
 oventrop Oventrop	Vindo TH/ Uni series/ Pinox H	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		














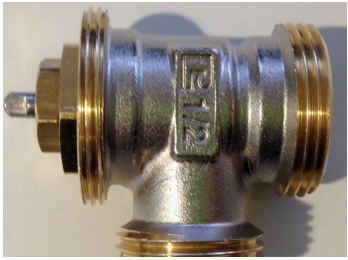
Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
<div>  </div> <div>Oventrop</div>	UniDH/ UniL	Filetage ou bien pas de vis: M30 x 1.0 mm.	<div>  </div> <div>Avec adaptateur</div> <div>  </div>	<div>  </div> <div> 1011445 EAN: 4026755228717 </div>	
<div>  </div> <div>Oventrop / Ista</div>	Uni LI ISTA	Filetage ou bien pas de vis: M32 x 1.0 mm.	<div>  </div> <div>Avec adaptateur</div> <div>  </div>	<div>  </div> <div> 9700-36.700 EAN: 4024052562411 </div>	
<div>  </div> <div>Oventrop</div>		Filetage ou bien pas de vis: M40 x 1.5 mm.	<div>  </div> <div>Pas d'adaptateur disponible</div>	<div>  </div>	
<div>  </div> <div>Pegler Yorkshire</div>	Yorkshire, Terrier (I) (II) (III)/ Mistral (I) (II)/ Belmont	Filetage ou bien pas de vis: M30 x 1.5 mm (wide touch surface)	<div>  </div> <div>Pas d'adaptateur disponible</div>	<div>  </div>	
<div>  </div> <div>Pegler Yorkshire</div>	Conic/ Bulldog	Filetage ou bien pas de vis: M28 x 1.5 mm.	<div>  </div> <div>Avec adaptateur</div> <div>  </div>	<div>  </div> <div> M28 x 1.5-00 </div>	
<div>  </div> <div>Pintossi</div>		Filetage ou bien pas de vis: M26 x 1.5 mm.	<div>  </div> <div>Avec adaptateur</div> <div>  </div>	<div>  </div> <div> 01333-3005-00 EAN: 8051084820932 </div>	
<div>  </div> <div>R.M.B.</div>		Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>  </div> <div>Aucun adaptateur nécessaire</div> <div>  </div>	<div>  </div>	
<div>  </div> <div>BAXI GROUP Roca</div>		Clips: 22.6 mm.	<div>  </div> <div>Avec adaptateur</div> <div>  </div>	<div>  </div> <div> GIA-00 </div>	
<div>  </div> <div>Salus</div>		Filetage ou bien pas de vis: M30 x 1.5 mm.	<div>  </div> <div>Aucun adaptateur nécessaire</div> <div>  </div>	<div>  </div>	

Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
 Salus, SAM (Slovarm)		Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	
 Schlösser		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Schlösser		Type de connexion inconnu	 Pas d'adaptateur disponible		
SIEMENS Siemens	RTN51, SSA911. 01TH	Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
SIEMENS Siemens		Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	
SIEMENS Siemens		Filetage ou bien pas de vis: M28 x 1.0 mm.	 Avec adaptateur 	 6296/3 EAN: 4011395232583	
Simplex Simplex		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Sunvic	TRV 510	Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	
 TA		Filetage ou bien pas de vis: M28 x 1.5 mm.	 Avec adaptateur 	 M28 x 1.5-00	

Vannes thermostatiques de radiateur

Marque	Modèle	Type de connexion	tado° Compatibilité	Un adaptateur est-il fourni ?	Photo
 Vaillant, TA Heimeier		Clips: 30.5 mm	 Avec adaptateur 	 700 100 001 EAN: 4260012710533	
 VALF SANAYII A.Ş. Valf Sanayii		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		
 Watts industries		Filetage ou bien pas de vis: M30 x 1.5 mm.	 Aucun adaptateur nécessaire 		

Si votre vanne ne figure pas dans cette liste ou si aucun des adaptateurs indiqués ne convient à votre vanne, vous pouvez envisager de faire remplacer votre vanne par une vanne thermostatique M30 x 1,5 mm.

Si vous avez besoin d'aide pour déterminer le type de vanne de radiateur que vous avez, veuillez prendre des photos de votre vanne et nous contacter. [Comment puis-je prendre des photos utiles pour que tado° puisse déterminer le type de vanne de radiateur que j'ai ?](#)

À noter : bien que tado° fonctionne avec une large gamme de vannes thermostatiques, il se peut que certaines ne soient pas actuellement prises en charge par tado°. Dans certains cas, la compatibilité dépend de votre système de chauffage dans son ensemble. Veuillez donc garder à l'esprit que toutes les informations de ce guide sont indicatives, et en aucun cas exhaustives.