

Lista kompatybilności zaworów dla głowic termostatycznych HmIP-eTRV i standardowych zaworów grzejnikowych



Adapter nie jest wymagany



Adapter jest wymagany





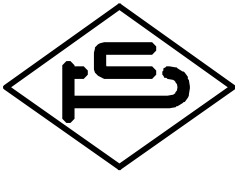






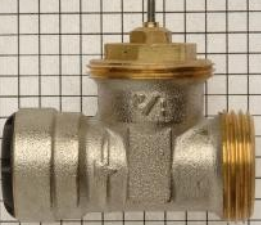




















Adapter można zamówić osobno u wyspecjalizowanego sprzedawcy





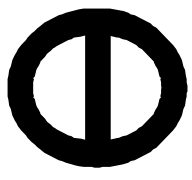




















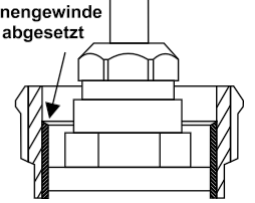



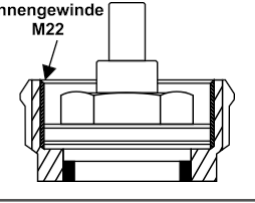







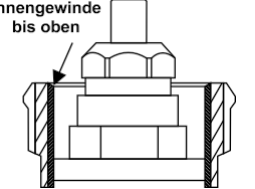





Dla tego zaworu nie jest obecnie dostępny żaden adapter

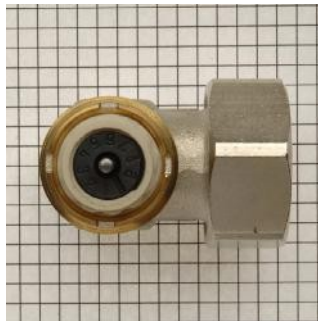



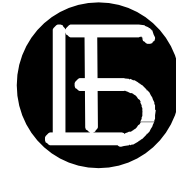



























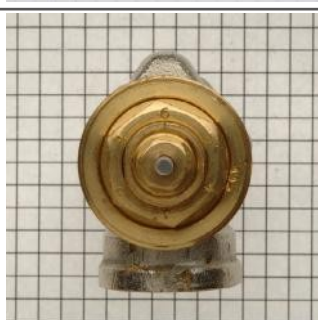



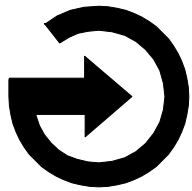


Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarte w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Albert	Gwint M30 x 1,5	43	38,1		
				Armal	Gwint M24 x 1,5	15	11,5		
					Gwint M30 x 1,5	10,4	9		
					Gwint M30 x 1,5	9,5	7,4		
					23 mm	16,6	13		



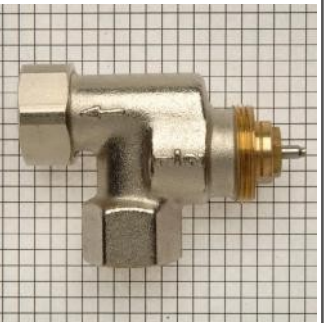







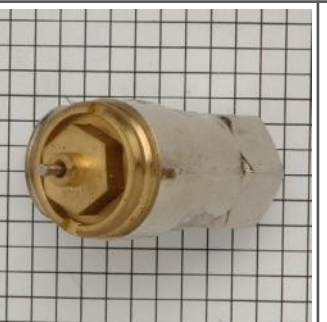

















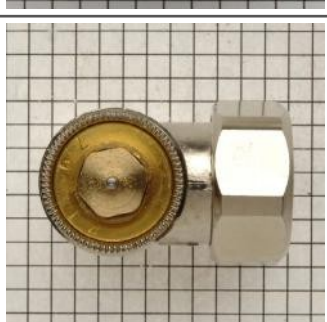


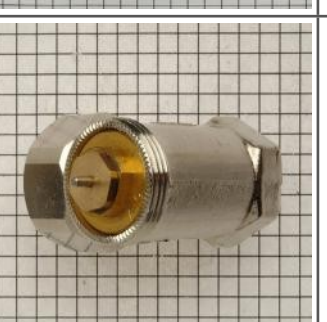










od góry	Obrazy (rozmiar siatki 5x5 mm)			Ikona lub logo producenta	Połączenie/zawieszenie	Otwarte w mm	Zamknięte w mm	Adapter	Dostępność adapterów
	obok	obok	po przekątnej od góry						
				Carlo Poletti 	Gwint M30 x 1,5	14,1	11,4		
				Comap 	Gwint M28 x 1,5	10,7	8,3		np. w sieci safe-home.eu  Adapter zaworu Comap 
				Comap 	Gwint M30 x 1,5	13,9	11,5		
				Conec 	Gwint M30 x 1,5	9,4	6,3		
				Coterm	Gwint M28 x 1,5	18,4	15,8		
				Danfoss RA	23 mm z 4 nacięciami	32,5	30,5		Dołączony k*  










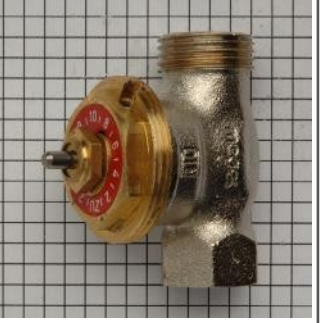






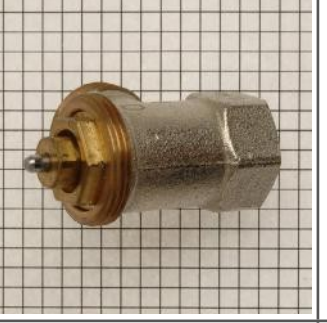



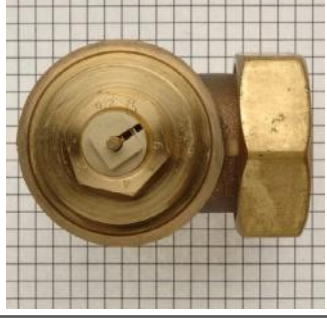

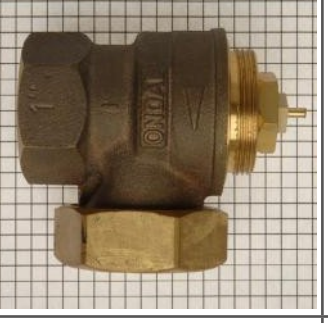
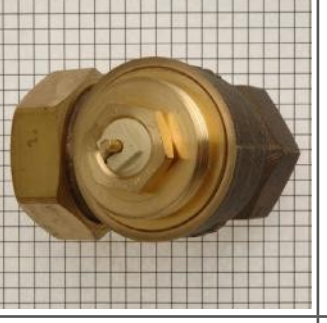









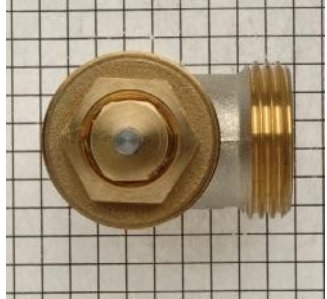


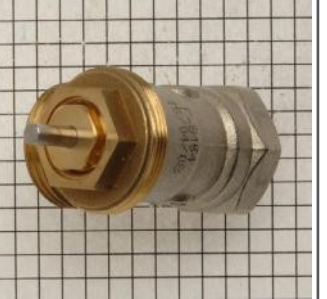



od góry	Obrazy (rozmiar siatki 5x5 mm)			Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
	obok	obok	po przekątnej od góry						
				Danfoss RA	23 mm z 4 nacięciami	32	30,2		Dołączony k*  
				Danfoss RAV	34 mm z 4 nacięciami	15,7	12,5		Dołączony k*  
				Danfoss RAVL	25,5 mm z 4 nacięciami	14,7	11,9		Dołączony k*  
				Danfoss FJVR	32 mm z 2 nacięciami	14,5	12,5		Zawory RTL nie mogą być sterowane przez elektroniczne głowice termostatyczne. 
				Danfoss RTD	Gwint M30 x 1,5	22,9	21,1		
				Diament 	Gwint M30 x 1,5	13,6	11,3		

Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Drayton 	Gwint M30 x 1,5	13,5	11,4		
				Drayton	Gwint M27 x 1,0	4,5	1,6		
				FAR 	23 mm z 4 nacięciami	33,5	30,1		Dołączony k*  
				Gampper	27 mm z 4 nacięciami i stopniowanym gwintem wewnętrznym 	10,5	8,8		np. w sieci www.elv.de  č. 110217 
<i>Obraz nie jest obecnie dostępny</i>	<i>Obraz nie jest obecnie dostępny</i>	<i>Obraz nie jest obecnie dostępny</i>	<i>Obraz nie jest obecnie dostępny</i>	Gampper	Gwint wewnętrzny M22 	-	-		np. w sieci www.elv.de  č. 110218 
				Gampper	27 mm z 4 nacięciami, ciągly gwint wewnętrzny 	11,2	9,1		np. w sieci www.elv.de  č. 110216 

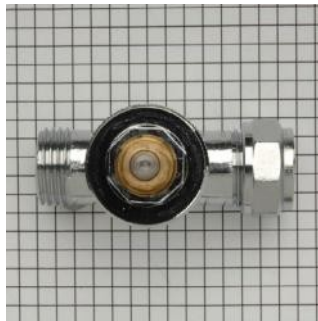






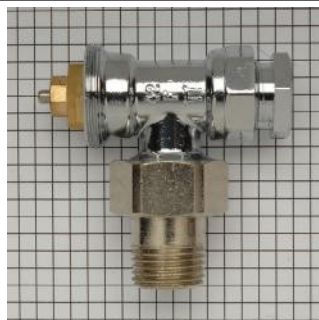
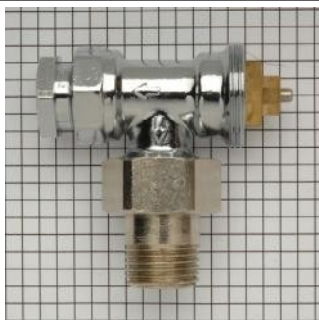




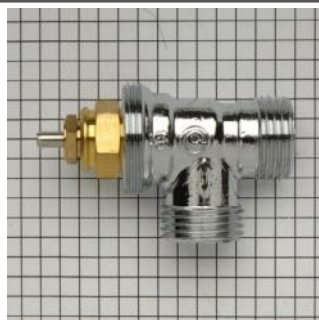




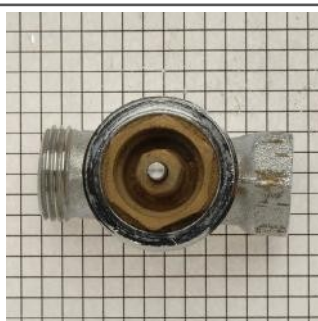






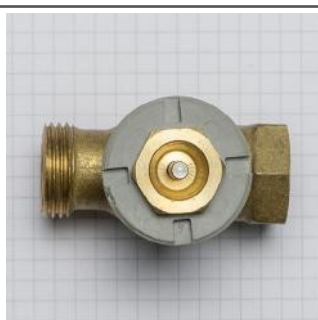













od góry	Obrazy (rozmiar siatki 5x5 mm)			Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
	obok	obok	po przekątnej od góry						
				Gampper	27 mm z 12 nacięciami, ciągły gwint wewnętrzny 	11,1	9,1		np. w sieci www.elv.de č. 110216  
				Gampper	Gwint M30 x 1,5	15,3	11,9		
				Giacomini 	22,6 mm	10,6	5,4		np. w sieci www.elv.de č. 110212  
				Giacomini 	22,6 mm	9,2	5,2		np. w sieci www.elv.de č. 110212  
				Heimeier 	Gwint M30 x 1,5	13,5	11,7		
				Herz 	Gwint M28 x 1,5	11,2	9,3		np. w sieci safe-home.eu Adapter zaworu Herz  

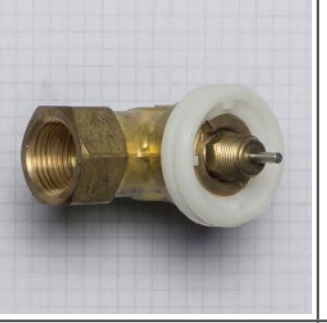
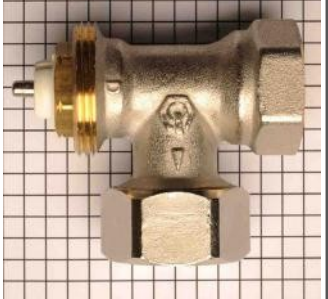
Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Honeywell-Braukmann 	Gwint M30 x 1,5	14	11,5		
				Idmar	Gwint M30 x 1,5	15,1	11,7		
				Ista	Gwint M32 x 1,0	15,3	11,5		np. w sieci www.elv.de č. 83017  
				ITT DGC	Gwint wewnętrzny M30 x 1,0	8,1	5,1		
				IVAR	Gwint M30 x 1,5	14,3	11,6		
				Jaga 	Gwint M30 x 1,5	14,7	11,7		

od góry	Obrazy (rozmiar siatki 5x5 mm)			Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
	obok	obok	po przekątnej od góry						
				Junkers 	Gwint M30 x 1,5	15,1	11,5		
				Landis & Gyr 	24 mm	11	9		
				Luxor 	Gwint M30 x 1,5	13,8	11,6		
				Markardys MMA	Gwint M28 x 1,5	11,6	9,9		np. w sieci safe-home.eu  Adapter zaworu Comap 
				Markardys MMA	Gwint M28 x 1,5	9,3	7,8		np. w sieci safe-home.eu  Adapter zaworu Comap 
				MAW 	Gwint M33 x 2,0	9,3	7,2		

Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Meges	Gwint M27 x 1,0	13,8	11,2		
				Meges	Gwint M38 x 1,5	16,6	13,5		np. w sieci www.elv.de č. 102671  
				MNG 	Gwint M30 x 1,5	14,6	10,9		
				Ondal	Gwint M38 x 1,5	15,6	13,9		np. w sieci www.elv.de č. 86585  
				Oregon/Ondal	30 mm z 12 nacięciami	7,3	5		
				Orkli 	Gwint M28 x 1,0	17,3	14,9		

Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Orkli 	Gwint M30 x 1,5	12,4	10,5		
				Orkli 	Gwint M30 x 1,5 z 4 występami	14,5	11,7		
				Orkli 	Gwint M28 x 1,0 z 4 występami	16	13,5		
				Oventrop OV	Gwint M30 x 1,0	15,1	11,4		np. w sieci safe-home.eu  Adap. zawór Oventrop 
				Oventrop OV	Gwint M30 x 1,5	14,5	11,4		
				Oventrop	Gwint M40 x 1,5	19	15,6		




























Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Pegler	Gwint M30 x 1,5	13,2	11,3		
				Pegler	Gwint M30 x 1,5	13,3	11,4		
				Pettinaroli	Gwint M28 x 1,5	20,7	18		
				Polytronic 	Gwint M34 x 1,5	9,1	6,4		
				Polytronic	Gwint z tworzywa sztucznego M34 x 1,5	7,7	4,6		
				Pont a Mousson 	Gwint M28 x 1,5	9,6	8,2		np. w sieci safe-home.eu  Adapter zaworu Comap 

Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Pruss 	Gwint M40 x 1,5	20,5	18,5		
				R.B.M. 	Gwint M30 x 1,5	15,7	11,5		
				Reich	39 mm	16,9	13,4		
				Remagg	Gwint M28 x 1,5	12	10,1		np. w sieci safe-home.eu  Adapter zaworu Comap 
				RM-Technik	Gwint wewnętrzny M30 x 1,0	4,2	1,1		
				Rosswainer 	Gwint M30 x 1,5	13,7	11,7		

od góry	Obrazy (rozmiar siatki 5x5 mm)			Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
	obok	obok	po przekątnej od góry						
				Rossweiner 	Gwint M33 x 2,0	9,1	7,0		np. w sieci www.elv.de č. 86584  
				Rotex	25,8 mm Tworzywo sztuczne	13,4	11,6		
				Rotex	Gwint z tworzywa sztucznego M30 x 1,0	-0,5	-4		
				Sam bzw. Slovarm 	Gwint M28 x 1,5	5,6	2,7		np. w sieci safe-home.eu Adapter zaworu Comap  
				Samson	29,5 mm z 20 nacięć i gwint wewnętrzny M23 x Ph 4,5 P 1,5	1,3	-2		
				Sarco	Gwint M32 x 1,0	-21,8	-24,3		

od góry	Obrazy (rozmiar siatki 5x5 mm)			Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
	obok	obok	po przekątnej od góry						
				Scapi	Gwint M34 x 1,3	1,9	-0,7		
				Schlösser 	Gwint M30 x 1,5	14,2	11,3		
				Siemens	Gwint M30 x 1,5	13,1	11,2		
				Simplex	Gwint M30 x 1,5	13,7	11,8		
				Sopac	Gwint wewnętrzny M35 x 1,75	12,8	10,8		
				Sopac 	Gwint wewnętrzny M35 x 1,75	13,4	11,3		

Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				TA 	Gwint M28 x 1,5	10,7	8,6		np. w sieci safe-home.eu  Adapter zaworu Comap 
				Temset	28 mm	10	7,8		
				Tiemme 	Gwint M30 x 1,5	13,8	11,4		
				Vaillant	30,5 mm	9,8	8,8		np. w sieci safe-home.eu  Adapter zaworu Vaillant 
				Vaillant	M42 x 1,5	24,6	23		
				Valf Sanayii 	Gwint M30 x 1,5	15,4	12,1		

Obrazy (rozmiar siatki 5x5 mm)				Ikona lub logo producenta	Połączenie/zawieszenie	Otwarty w mm	Zamknięte w mm	Adapter	Dostępność adapterów
od góry	obok	obok	po przekątnej od góry						
				Valvex 	Gwint M30 x 1,5	8	7		
				Watts 	Gwint M30 x 1,5	13,8	11,1		
				Yorhe 	Gwint M30 x 1,5	14,8	12,2		
				Zentra	Gwint M40 x 1,0	9,4	6,9		



Adapter nie jest wymagany



Adapter jest wymagany



Adapter można zamówić osobno u wyspecjalizowanego sprzedawcy



Dla tego zaworu nie jest obecnie dostępny żaden adapter

*Głowice termostaticzne są zwykle dostarczane z trzema adapterami do zaworów Danfoss (RA, RAV i RAVL).

Wyjątkami są:

- Głowica termostaticzna Eqiva (w zestawie adapter zaworu Danfoss RA)
- Głowica termostaticzna Eqiva BLUETOOTH® (w zestawie adapter zaworu Danfoss RA)
- Zestaw startowy Homematic IP - HmIP-SK9 i HmIP-SK16 (w zestawie adapter zaworu Danfoss RA)
- Głowica termostaticzna Homematic IP Basic (w zestawie adapter zaworu Danfoss RA)

Kompletny zestaw adapterów do zaworów Danfoss (RA, RAV i RAVL) jest dostępny na tej stronie internetowej - www.safe-home.eu.