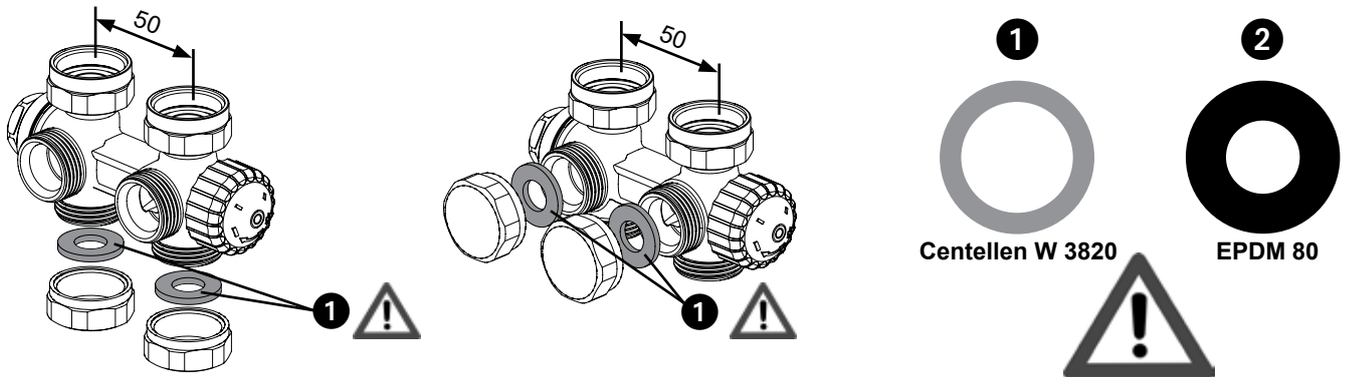
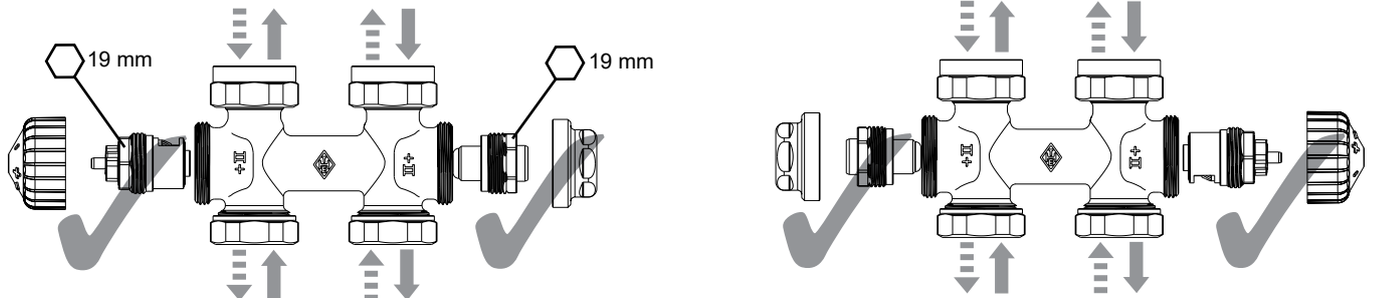


# IMI Heimeier

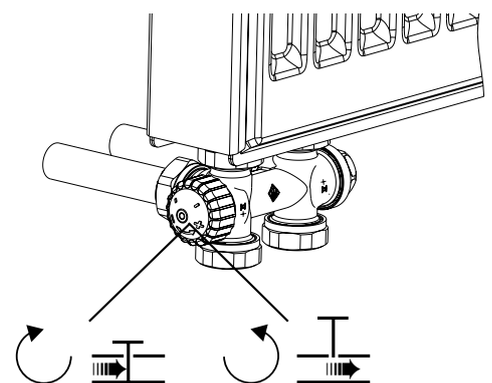
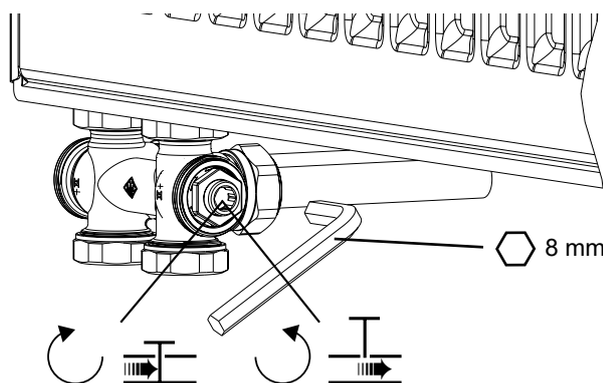
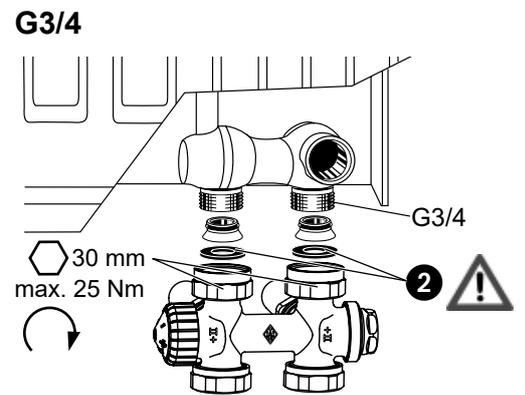
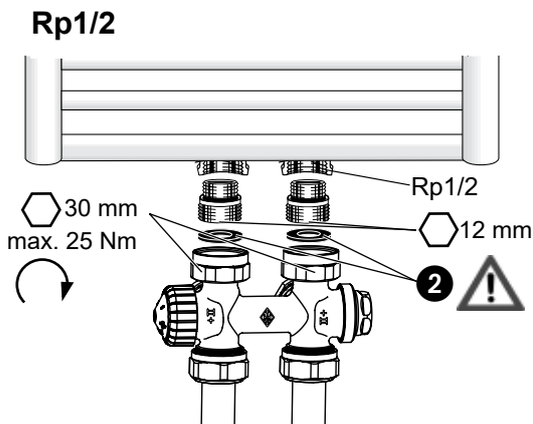
## Multilux 4

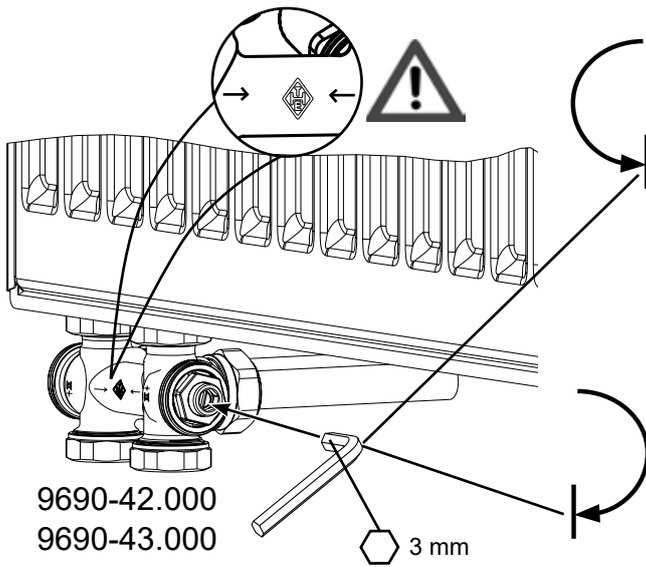


2001-00.258



$\Delta p \text{ max. } 20 \text{ kPa}$



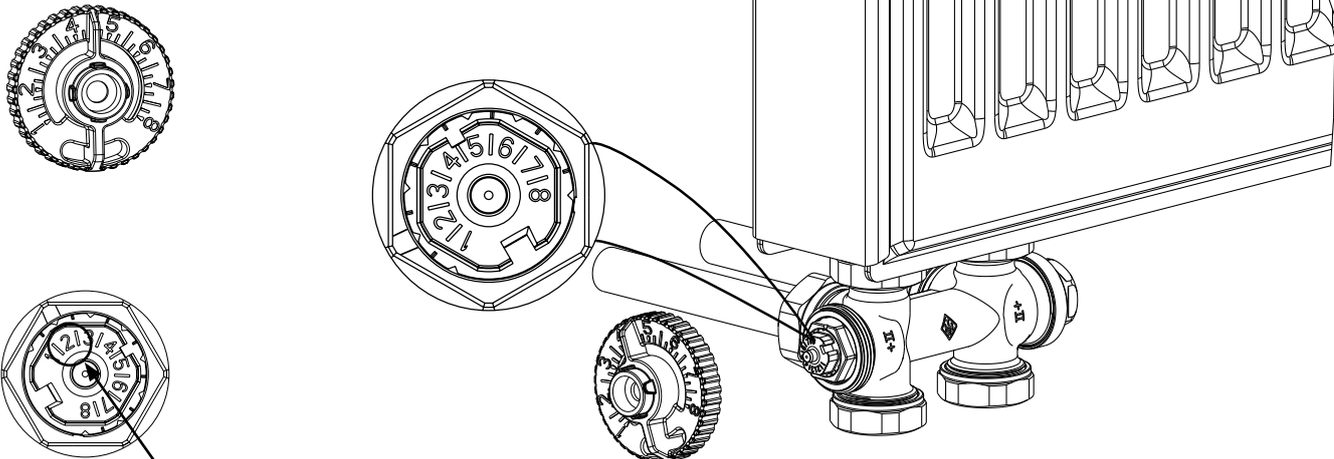


Einrohr-System · Single-pipe system · Système monotube · Eenbuizensysteem · Sistema ad un tubo · Sistema de un tubo · однотрубной системе · Układach dwururowych · Jednotrubkový systém · Jednotrubkový systém · Egycsőes rendszer · Sustav jedne cijevi · σύστημα ενός σωλήνα · 単管システム · Einrúkerfi · 单管系统 · Enocevnem sistemu · Sistemul monotubular · Viencaurules sistēmā · Ühetorusüsteem · **еднотрубна система**



Zweirohr-System · Two-pipe system · Système bi-tube · Tweebuizensysteem · Sistemi a due tubi · Sistema de dos tubos · **двухтрубной системе** · Układach jednorurowych · Dvoutrubkový systém · Dvojtrubkový systém · Kétsőves rendszer · Sustav dvije cijevi · σύστημα δύο σωλήνων · 二重管システム · Tveggjarípukerfi · 双管系统 · Dvocevnem sistemu · Sistemul bitubular · Dviejū vamzdžiū sistemose · Divcauruļū sistēmā · Kahetorusüsteem · **Двухтрубна система**

3670-01.142



Q̇ [W]		200					600					1200					2200					3200					4400					
		250	300	400	500	700	800	900	1000	1400	1600	1800	2000	2400	2600	2800	3000	3400	3600	3800	4000	4800	5300	6500	6800	8400	10000					
Δt [K]	Δp [mbar]																															
10	50	2	3	3	4	4	4	5	5	6	6	7	7																			
	100	2	2	2	3	3	4	4	4	4	5	5	6	7	7	8																
	150	2	2	2	3	3	3	4	4	4	4	5	5	6	6	7	7	7	8													
15	50	2	2	2	3	3	4	4	4	4	4	5	6	7	7	7	8															
	100	1	1	2	2	3	3	3	3	4	4	4	4	5	5	6	5	7	7	7	7	8										
	150	1	1	1	2	2	3	3	3	3	3	4	4	4	5	5	5	6	6	7	7	7	8	8	8							
20	50	1	1	2	2	3	3	3	4	4	4	4	5	5	6	6	7	7	7	7	8											
	100	1	1	1	2	2	2	3	3	3	3	4	4	4	4	5	5	5	6	6	7	7	7	7	7	7	8					
	150		1	1	1	2	2	2	3	3	3	3	4	4	4	4	4	5	5	5	6	6	6	6	7	7	7	7				
40	50			1	1	1	2	2	2	2	3	3	3	4	4	4	4	4	4	5	5	5	5	6	6	6	6	7	7			
	100				1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	4	4	4	4	5	5	5	5	6	7	7	8
	150					1	1	1	1	2	2	2	2	2	3	3	3	3	3	4	4	4	4	4	4	4	4	4	5	6	6	7

100 mbar ≅ 10 kPa ≅ 1 mWS