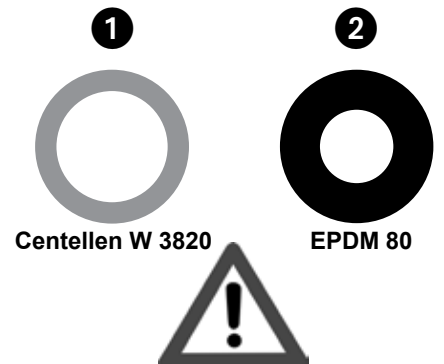
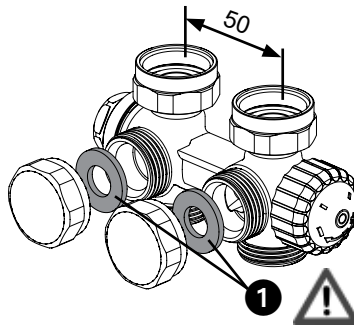
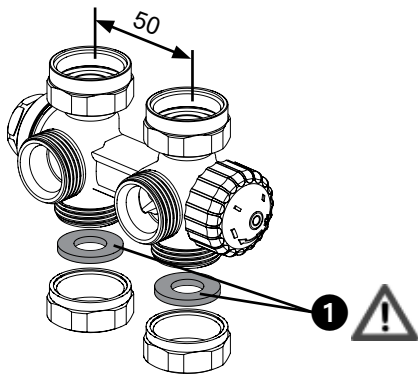
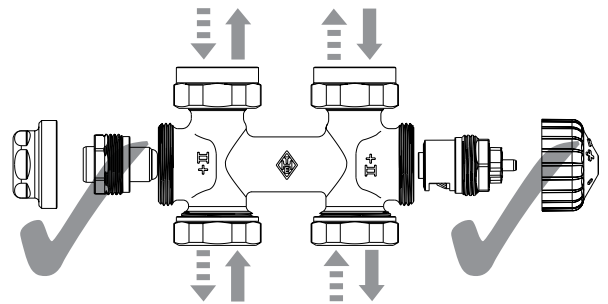
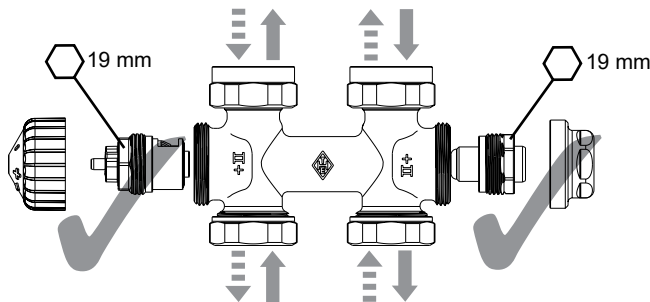
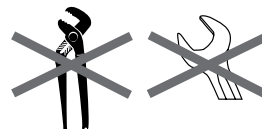


IMI Heimeier

Multilux 4

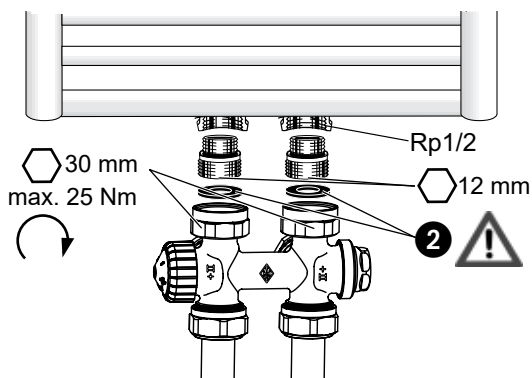


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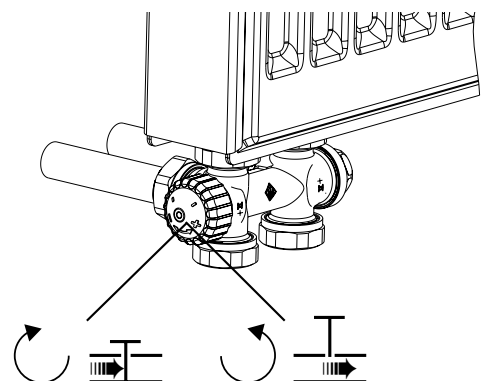
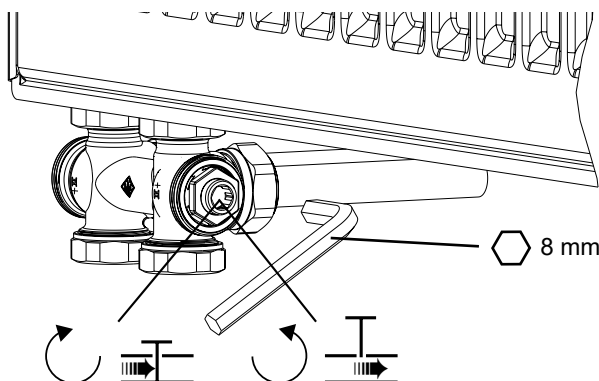
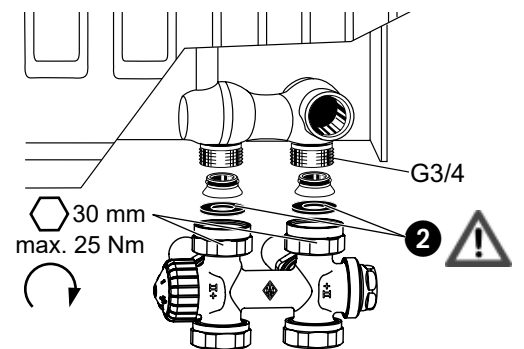


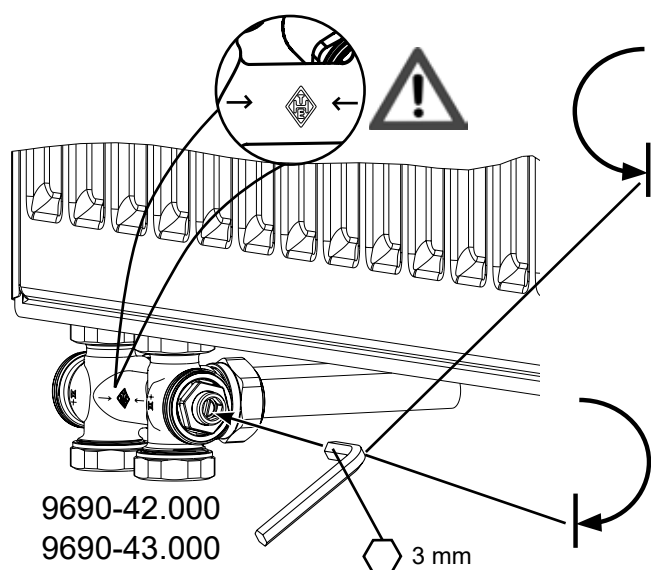
Δp max. 20 kPa

Rp1/2



G3/4



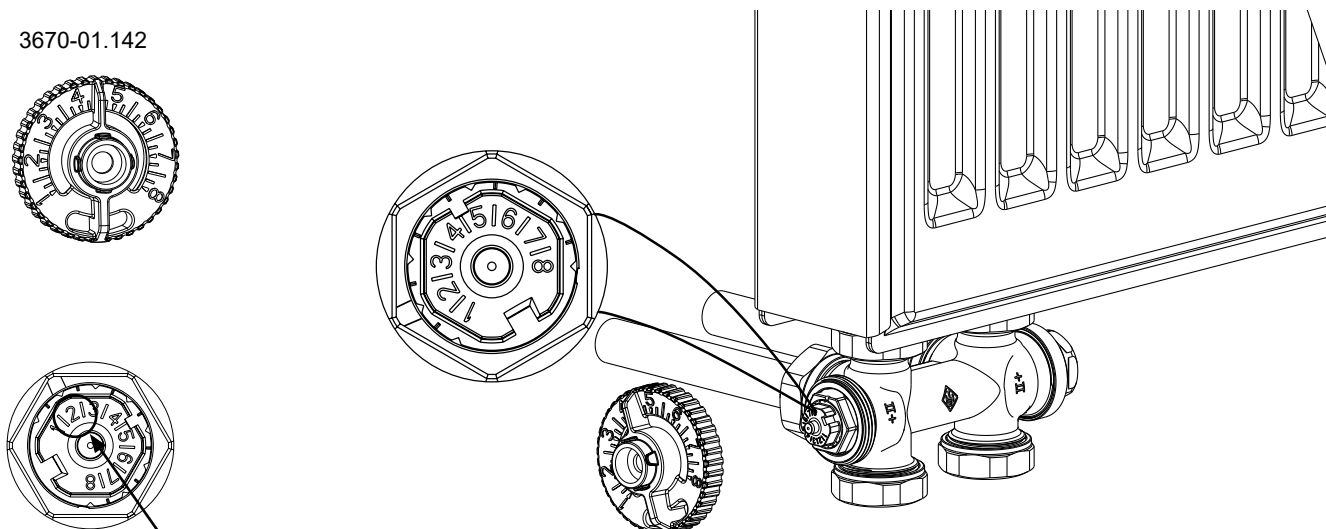


Einrohr-System · Single-pipe system · Système monotube · Eenbuizensysteem · Sistema ad un tubo · Sistema de un tubo · однотрубной системе · Układach dwururowych · Jednotrubkový systém · Jednotrubkový systém · Egycsőes rendszer · Sustav jedne cijevi · **σύστημα ενός σωλήνα** · 単管システム · Einpípukefí · 单管系统 · Enočevnem sistemu · Sistemul monotubular · Vieno vamzdžio sistemose · Viencaurules sistēmā · Ühetorusüsteem · **еднотръбна 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 · Kétcsőes rendszer · Sustav dvije cijevi · **σύστημα δύο σωλήνων** · 二重管システム · Tveggjárípukerfi · 双管系统 · Dvocevnem sistemu · Sistemul bitubular · Dviejų vamzdžių sistemose · Divcauruļu sistēmā · Kahetorusüsteem · **Двухтрубная система**

3670-01.142



\dot{Q} [W]		200 250 300 400 500	600 700 800 900 1000	1200 1400 1600 1800 2000	2200 2400 2600 2800 3000	3200 3400 3600 3800 4000	4400 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 5 5 6 6 7 8

100 mbar ≅ 10 kPa ≅ 1 mWS