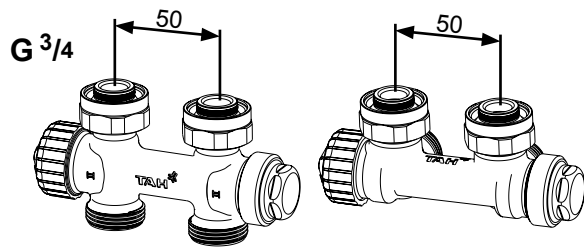
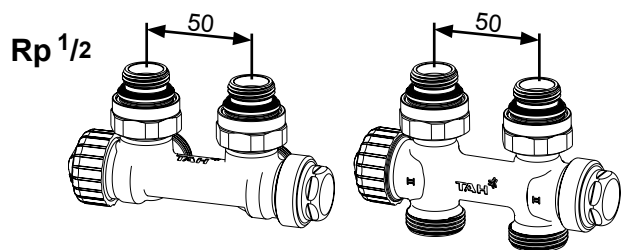




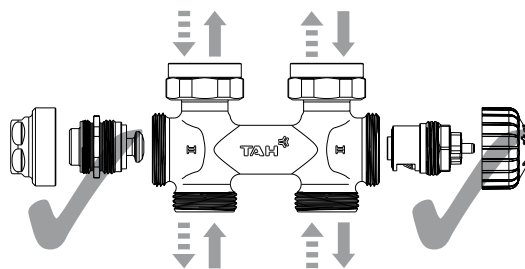
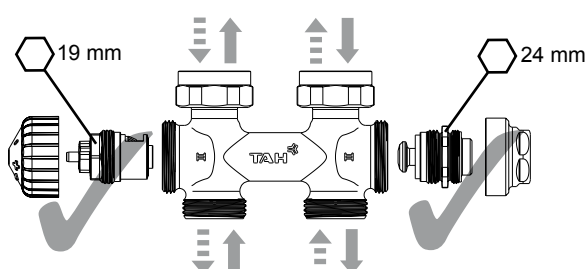
Multilux



2001-00.258

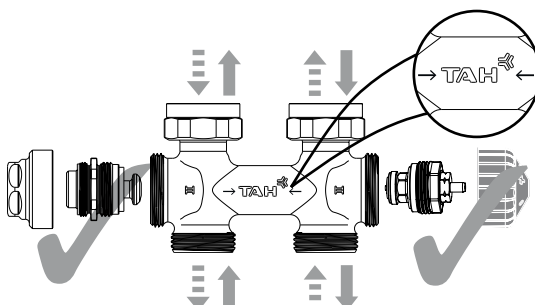
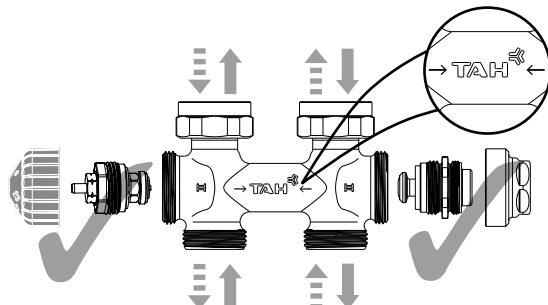


Zweirohr-System · Two-pipe system · Système bi-tube · Twee buizensysteem · Sistemi a due tubi · Sistema de dos tubos · двухтрубной системе · Układach jednorowowych · Dvoutrubkový systém · Dvojtrubkový systém · Kétsöves rendszer · Sustav dvije cijevi · σύστημα δόδιο σωλήνων · 二重管システム · Tveggjapíukerfi · 双管系统 · Dvocevnem sistemu · Sistemul bitubular · Dvieju vamzdžių sistemose · Divcauruļu sistēmā · Kahetorusüsteem · Двутръбна система

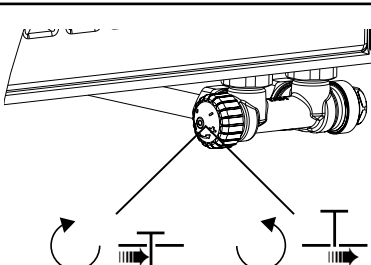
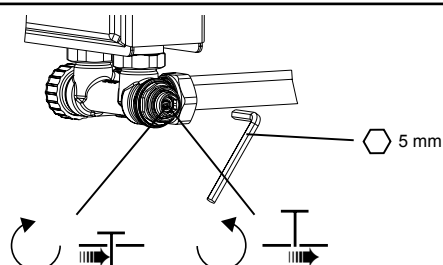
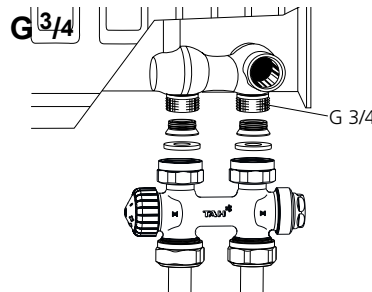
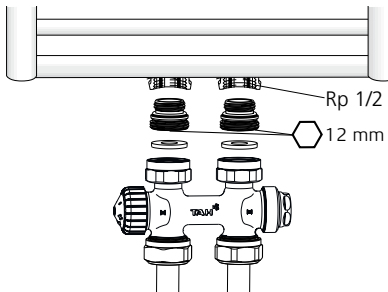


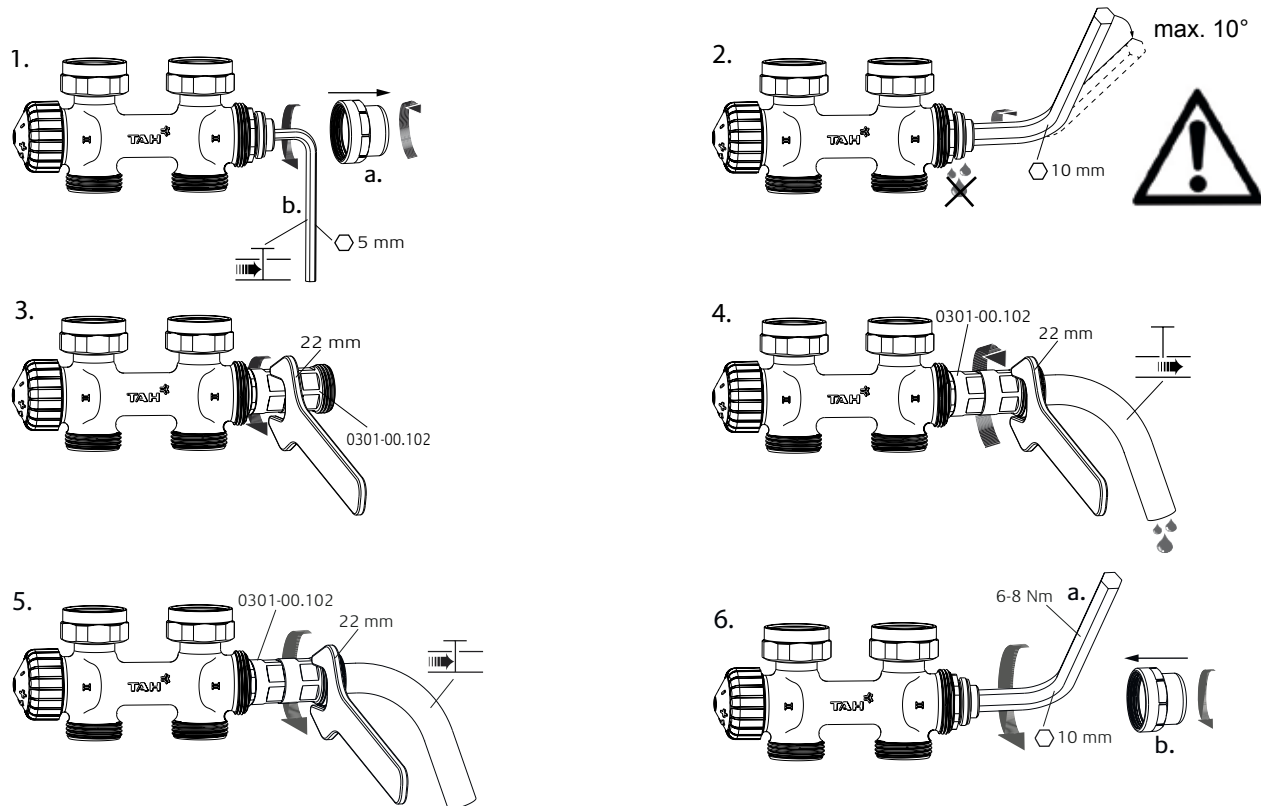
Δp max. 20 kPa

Einrohr-System · Single-pipe system · Système monotube · Eenbuizensysteem · Sistema ad un tubo · Sistema de un tubo · однотрубной системе · Układach dwururowych · Jednotrubkový systém · Jednotrubkový systém · Egysöves rendszer · Sustav jedne cijevi · σύστημα ενός σωλήνα · 单管システム · Einpipukerfi · 单管系统 · Enocevnem sistemu · Sistemul monotubular · Vieno vamzdžio sistemose · Viencaurules sistēmā · Ühetorusüsteem · еднотръбна система

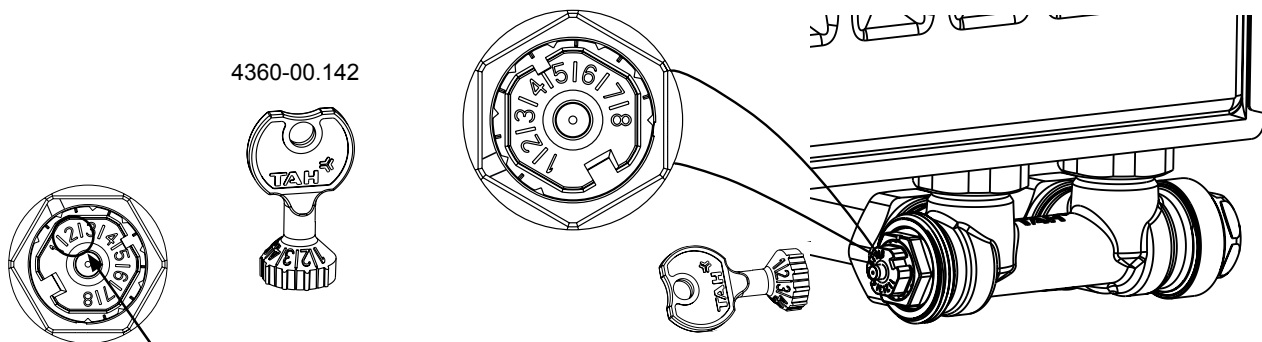


Rp 1/2





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 · Kétsöves rendszer · Sustav dvije cijevi · σύστημα δύο σωλήνων · 二重管システム · Tveggjapípukerfi · 双管系统 · Dvocevnem sistemu · Sistemul bitubular · Dvieju vamzdžių sistemos · Divcauruļu sistēmā · Kahetorusüsteem · Двутръбна система



| \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 | 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 | 5 | 5 | 6 | 7 | 7 | 7 | 8 | | | | | | | | | | | | | | | |
| | 150 | 1 | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 5 | 5 | 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 | 6 | 6 | 7 | 7 | 7 | 7 | 7 | | | | | | | | | | |
| | 150 | 1 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 6 | 6 | 6 | 7 | 7 | | | | | | | | | |
| 40 | 50 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | |
| | 100 | | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | |
| | 150 | | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | |

100 mbar \cong 10 kPa \cong 1 mWS