



Thermostatic heads

To set and regulate the temperature in a room it is necessary to fit a thermostatic head on the VENTIL KOMPAKT radiators. For direct fitting only thermostatic heads can be used with connecting thread M 30 x 1.5. Below is an overview with connecting thread M 30 x 1.5.

with connecting thread M 30 x 1.5. Below is an overview of the basic types made by different manufactures for the Czech market. For information about other makes, please, contact the manufacturer or their representative on the market concerned.

- | | | | |
|-----|--|-----|-----------------------------------|
| 1. | Danfoss - Type RAE-K 5034, 013G5034 | 11. | Herz - Type 1 9200 38 |
| 2. | Danfoss - Type RAX-K 013G6080 | 12. | Herz - Type 1 9260 98 |
| 3. | Danfoss - <i>living eco</i> ® 014G0052 | 13. | Honeywell - Type Thera 4 |
| 4. | Eberle - Type TRV 4 | 14. | Honeywell - Type Thera 4 Design |
| 5. | Eberle - Type RT 414 | 15. | Honeywell - Type Thera 200 Design |
| 6. | Giacomini - Type R460H | 16. | Ivar - Type T 5000 |
| 7. | Heimeier - Type K | 17. | Ivar - Type T 3000 |
| 8. | Heimeier - Type DX | 18. | Oventrop - Type Uni LH |
| 9. | Heimeier - Type WK | 19. | Oventrop - Type Uni SH |
| 10. | Herz - Type 1 7260 98 | 20. | Siemens - Type RTN 51 |

