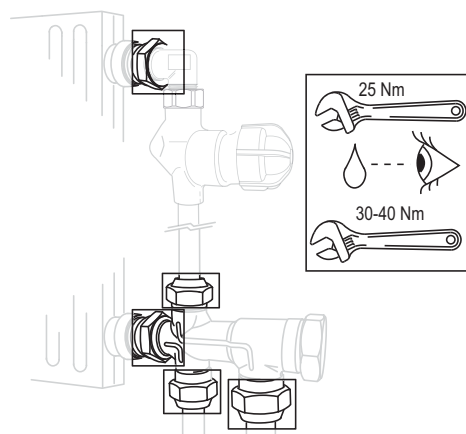
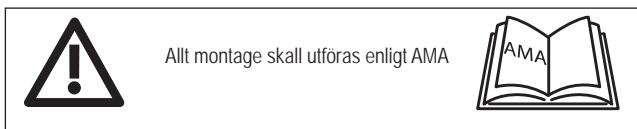
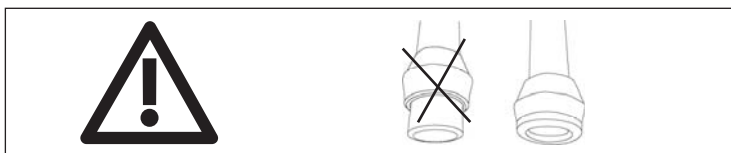
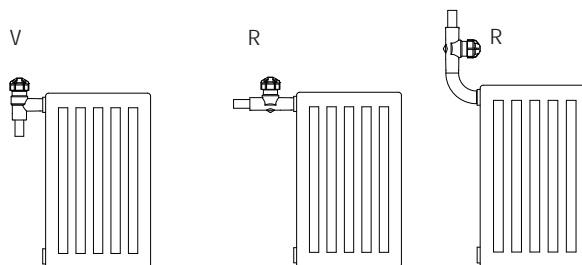
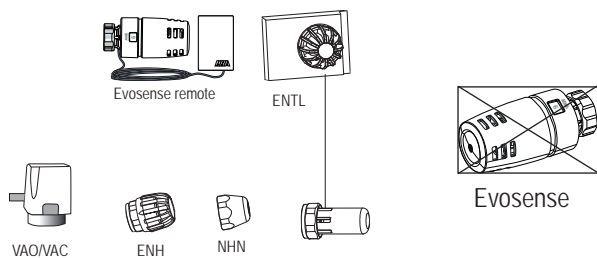
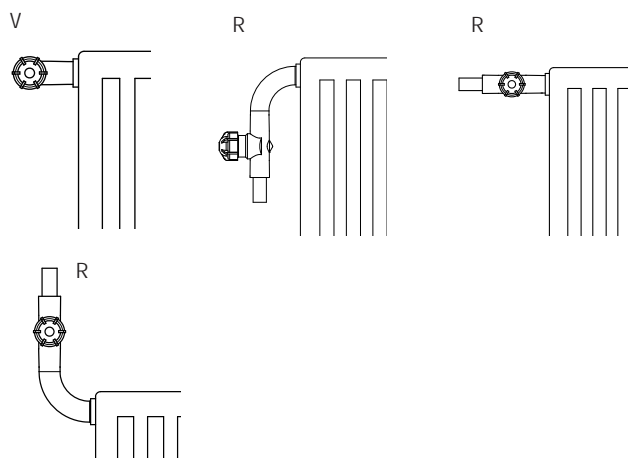
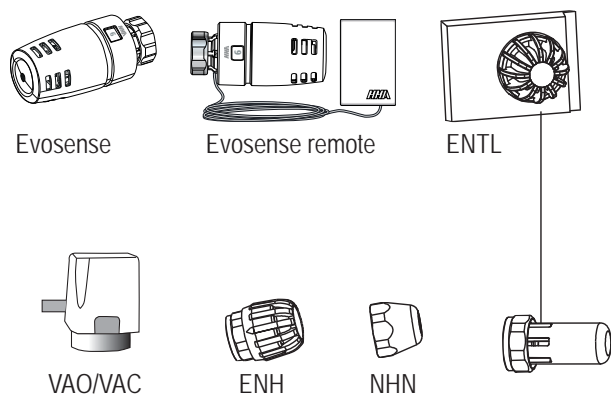
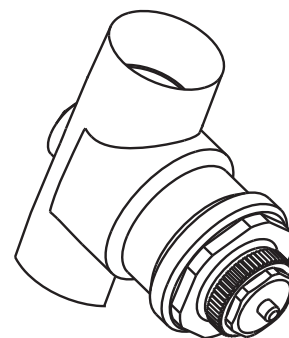
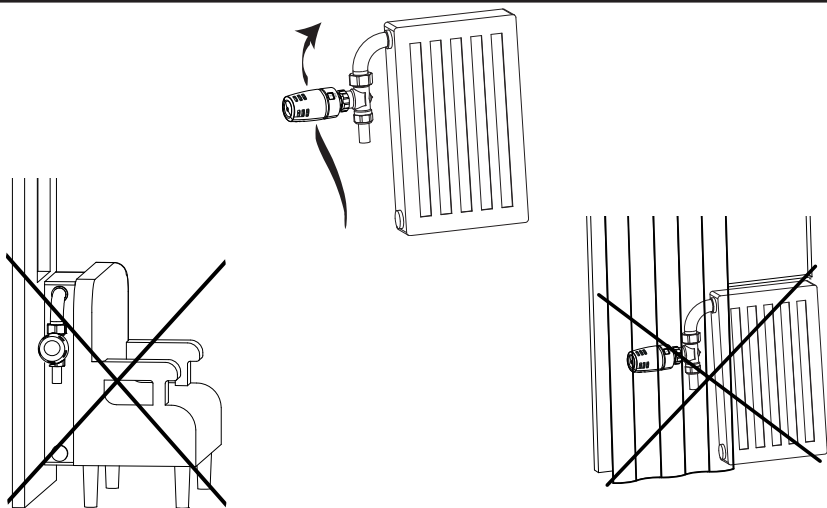


# FVRF/FVVF

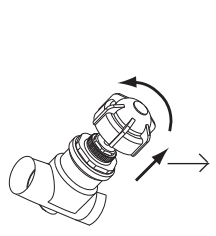


Kan även installeras i kylanläggning, men endast i kombination med VAO / VAC.  
 Can also be installed in refrigerating plants, but only combined with VAO / VAC.  
 Kann auch in Kuhl Anlagen installiert werden, jedoch nur in Kombination mit VAO / VAC.  
 Peut aussi être monté dans une installation de refroidissement, mais seulement en combinaison avec VAO / VAC.  
 Venttiiliä voidaan käyttää myös jäähdytysjärjestelmissä, mutta varustettuna toimilaitteella VAO / VAC.  
 Kan også installeres i køleanlæg, men kun i kombination med VAO / VAC.

# Förinställning, Pre setting, Voreinstellung, Préréglage, Esisäätö Forindstilling

FVRF, FVVF

**1.** Öppningsvarv **N** gäller för:  
Turns open **N** valid for:  
Öffnungsumdrehungen **N** gilt für:  
Tours d'ouverture **N** concernent:  
Avauskerrokset **N**:  
Äbningsomdrejning **N** gælder for:



## Kvs

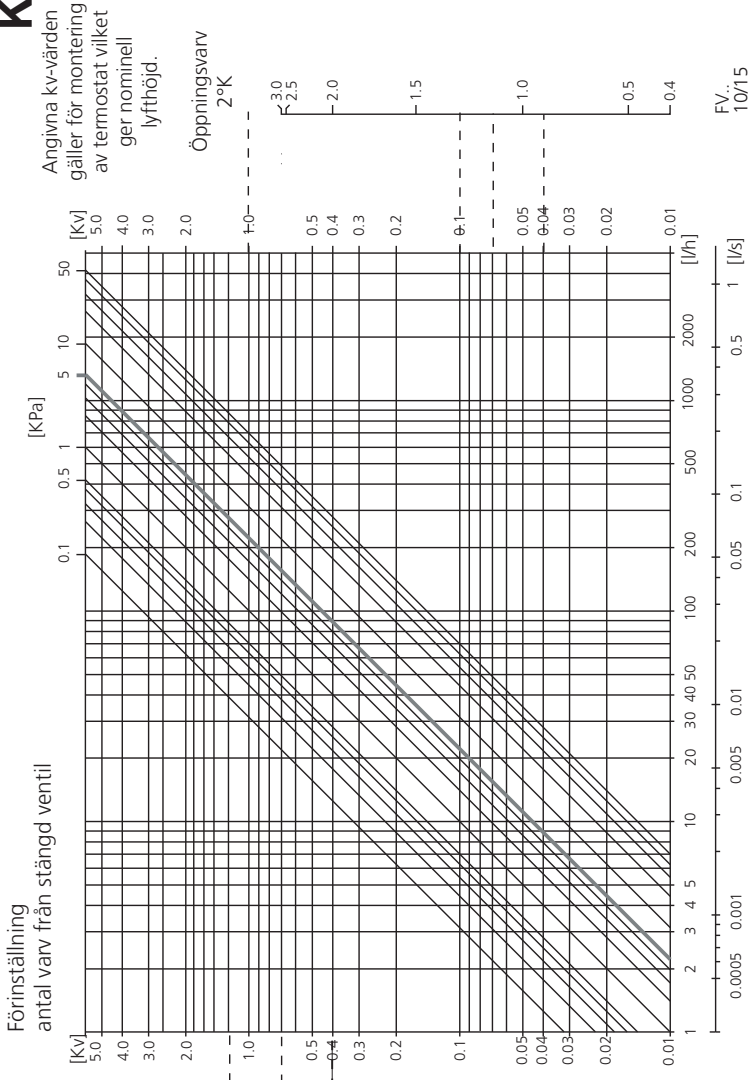
Angivna kv-värden gäller för fullt öppen ventili, ställdon eller manuell reglering



**Alt. 1**

Öppningsvarv  
3.0  
2.5  
2.0  
1.5  
1.0  
0.5

## Tryckfallsdiagram



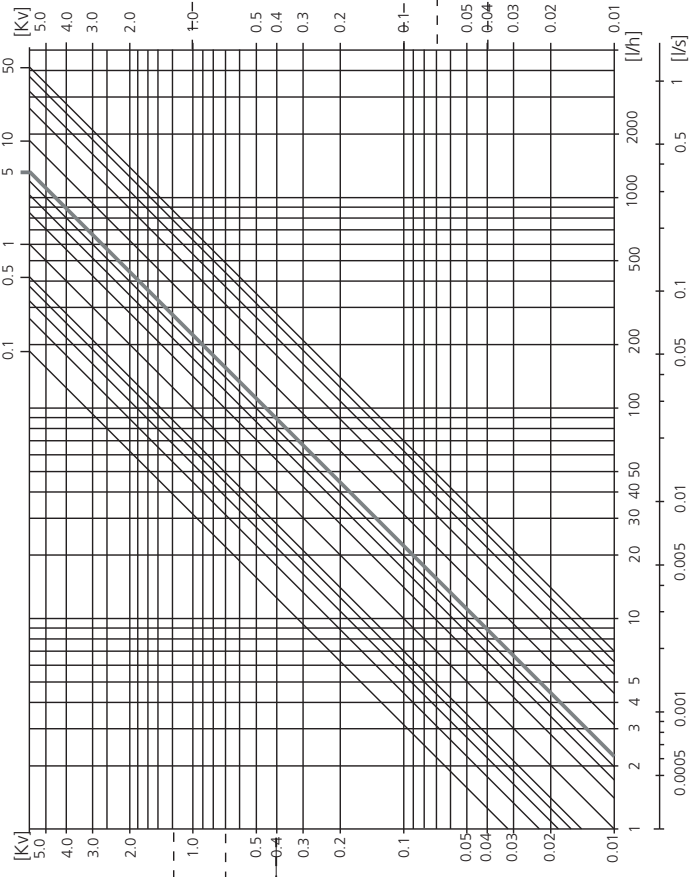
## Kv 2K

Angivna kv-värden gäller för monteringen av termostat vilket ger nominell lyfthöjd.

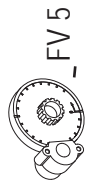


**Alt. 2**

Öppningsvarv 2°K  
3.0  
2.5  
2.0  
1.5  
1.0  
0.5  
0.4

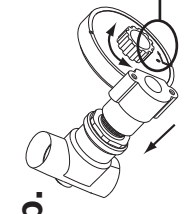


**3.** Inställning med verktyg FV gäller endast 2K.  
Setting by means of the FV tool only valid for 2K.  
Voreinstellung mit Werkzeug FV gilt nur für 2K.  
Préréglage à l'aide de l'outil FV valable seulement pour 2K.  
FV esisäätökalua käytetään vain 2K.  
Indstilling med værktøjet FV gælder kun for 2K.

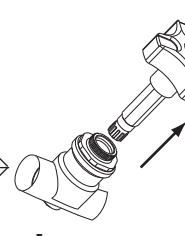


**FV 5**

**4a.** Nollställ  
Turn to zero  
Nullstellung  
Mettre à zero  
Aseta käyttötäulu nollaan  
Nulstil



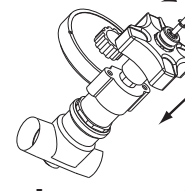
**4b.**



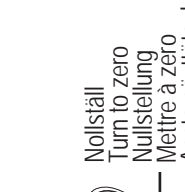
**4c.**



**4c.** Ställ in Kv  
Set Kv  
Einstellung Kv  
Afficher Kv  
Aseta haluttu Kv  
Indstil Kv

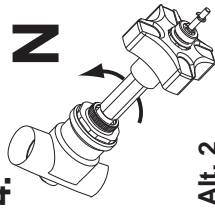


**4d.**

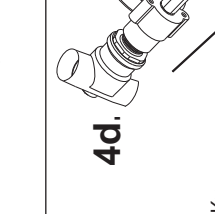


**Alt. 1 / Alt. 2**  
Vi rekommenderar ett tryckfall på 5 kPa.

**4.**



**5.**



**N**

