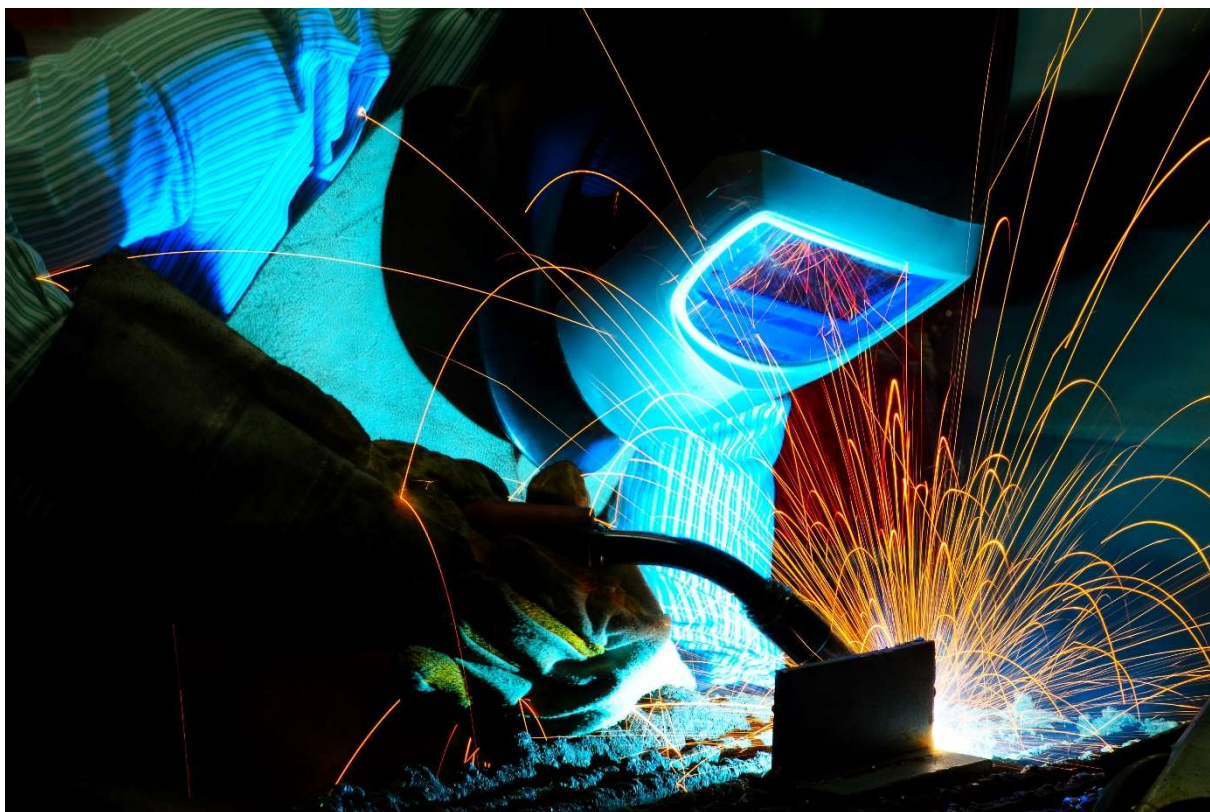


Installationstegninger til Fjernvarme

Kerteminde Forsyning – Varme A/S

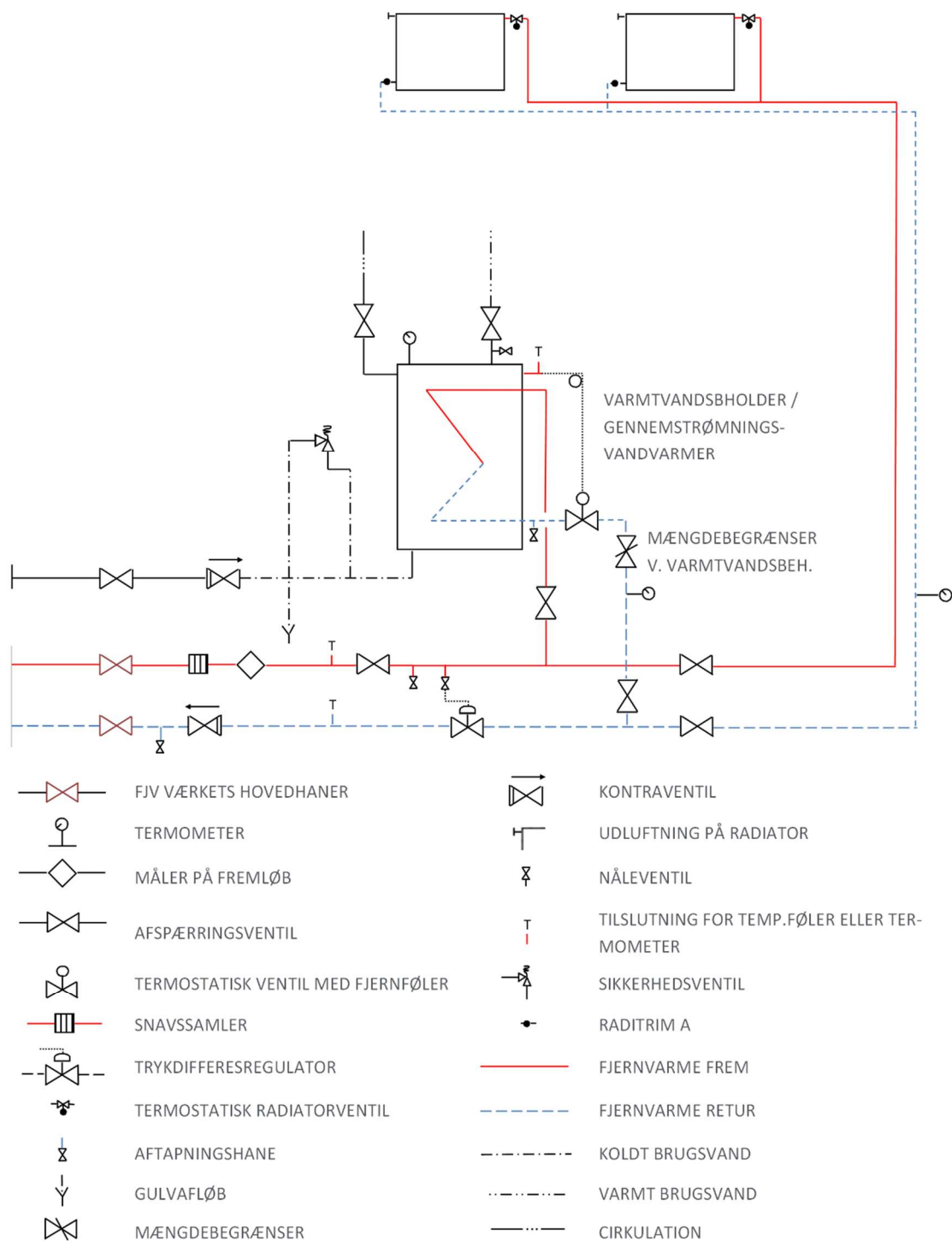


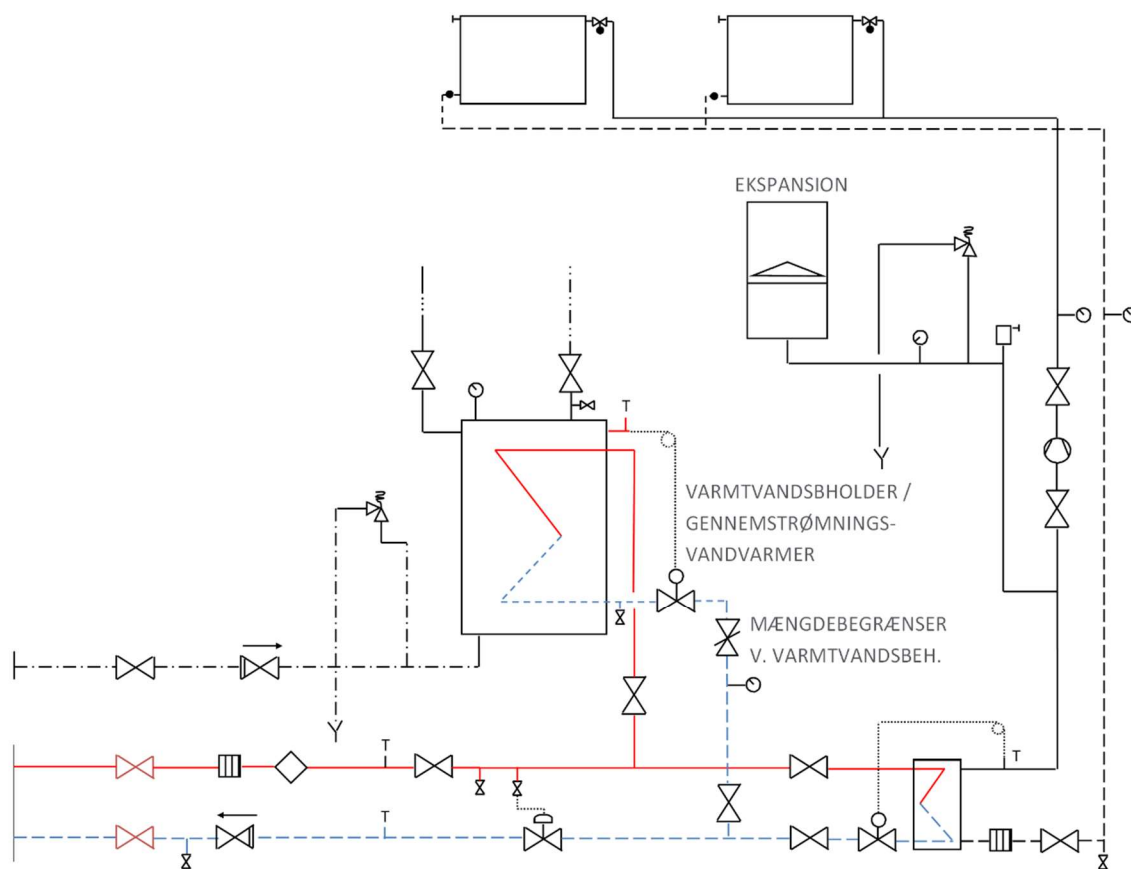
Januar 2019




















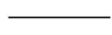

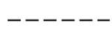
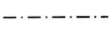
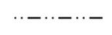
Kerteminde Forsyning A/S
Kohaven 12
5300 Kerteminde
forsyning@kertemindeforsyning.dk
Tlf. 70 25 33 33

Dokument navn.:
Installationstegninger til fjernvarme
Januar 2019
Dokument version.: 1.0
Dokument nr.: 18-07553

Oprettelsesdato: 21-11-2018
Dokument ejer: Kenneth Nikolajsen
Redigeringsdato: 23-11-2018
Redigeret af: Kenneth Nikolajsen

Figur 1. Direkte Anlæg


Figur 2. Indirekte Anlæg


	FJV VÆRKETS HOVEDHANER		KONTRAVENTIL
	TERMOMETER		UDLUFTNING PÅ RADIATOR
	MÅLER PÅ FREMLØB		NÅLEVENTIL
	AFSPÆRRINGSVENTIL		TILSLUTNING FOR TEMP.FØLER ELLER TER- MOMETER
	TERMOSTATISK VENTIL MED FJERNFØLER		SIKKERHEDSVENTIL
	SNAVSSAMLER		RADITRIM A
	TRYKDIFFERESREGULATOR		FJERNVARME FREM
	TERMOSTATISK RADIATORVENTIL		FJERNVARME RETUR
	AFTAPNINGSHANE		CENTRALVARME FREM
	GULVAFLØB		CENTRALVARME RETUR
	MÆNGDEBEGRÆNSER		KOLDT BRUGSVAND
			VARMT BRUGSVAND
			CIRKULATION