

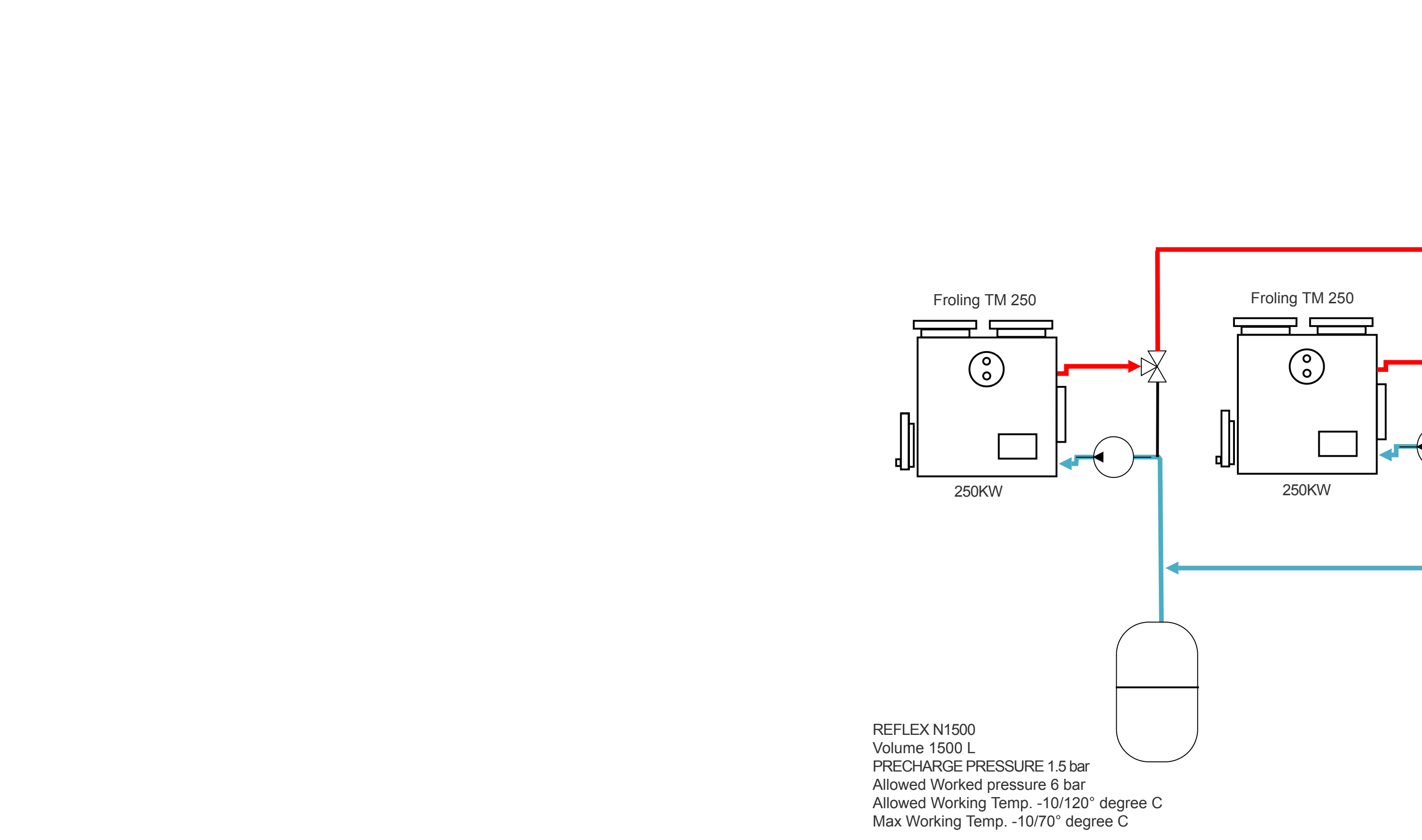
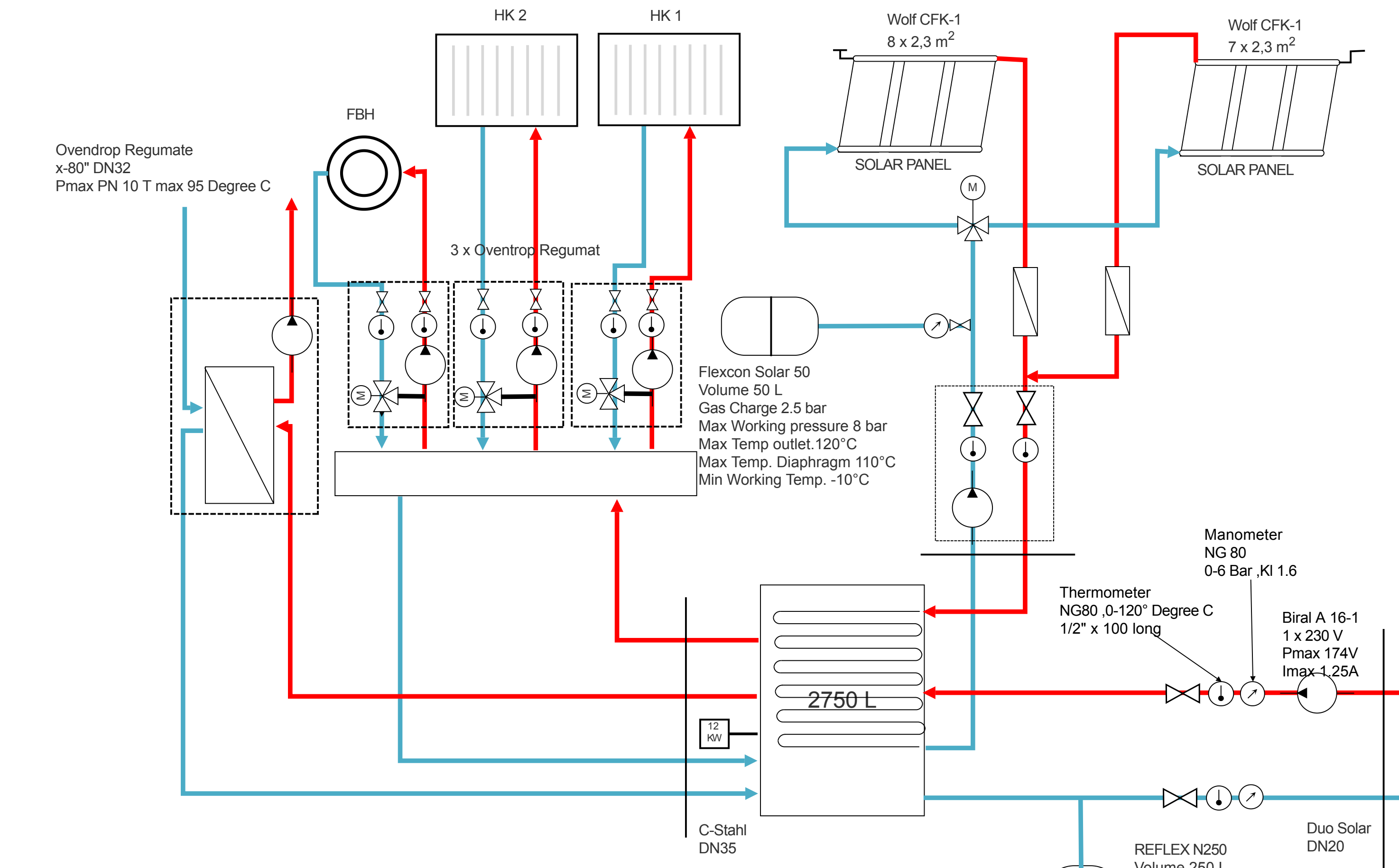
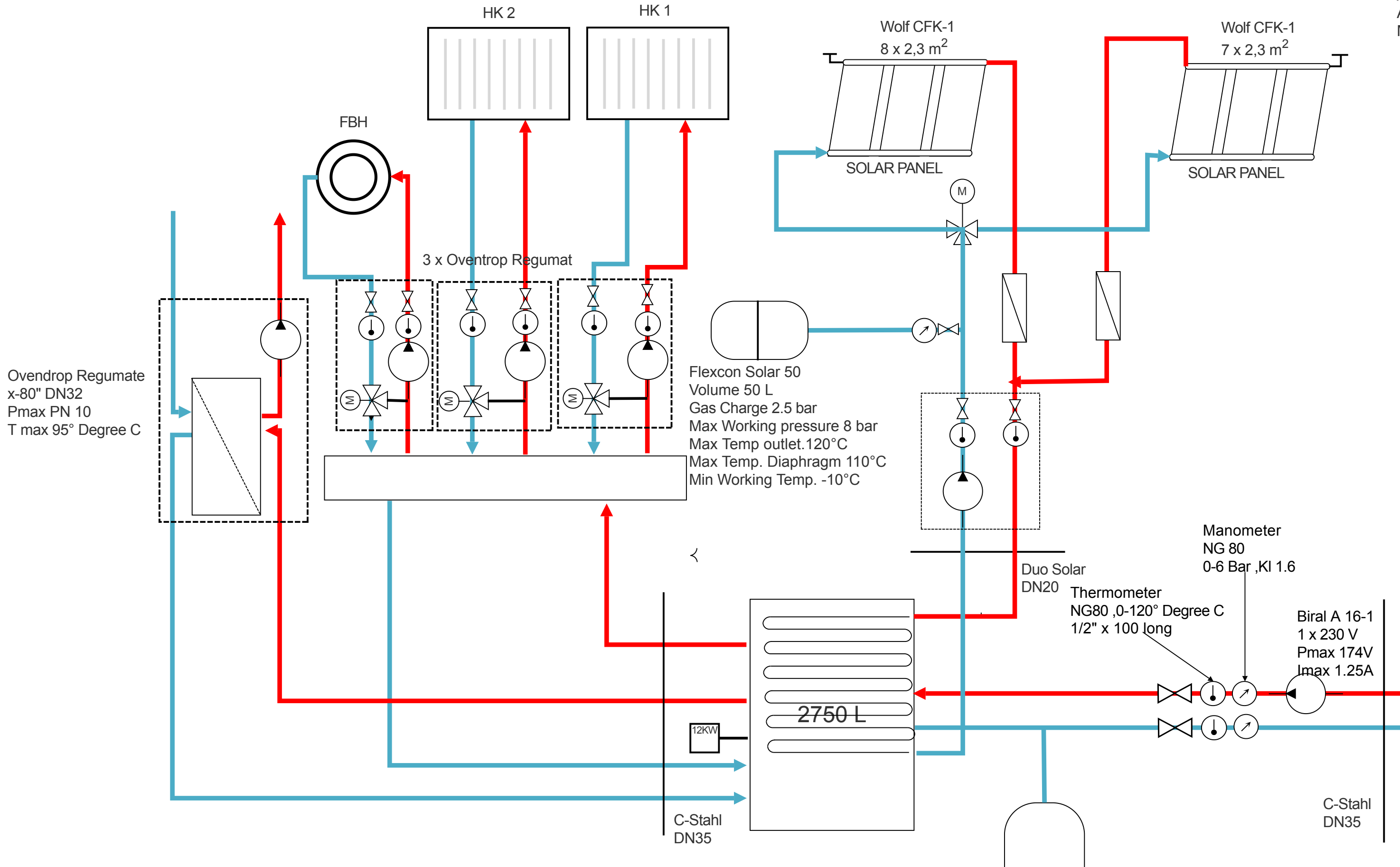
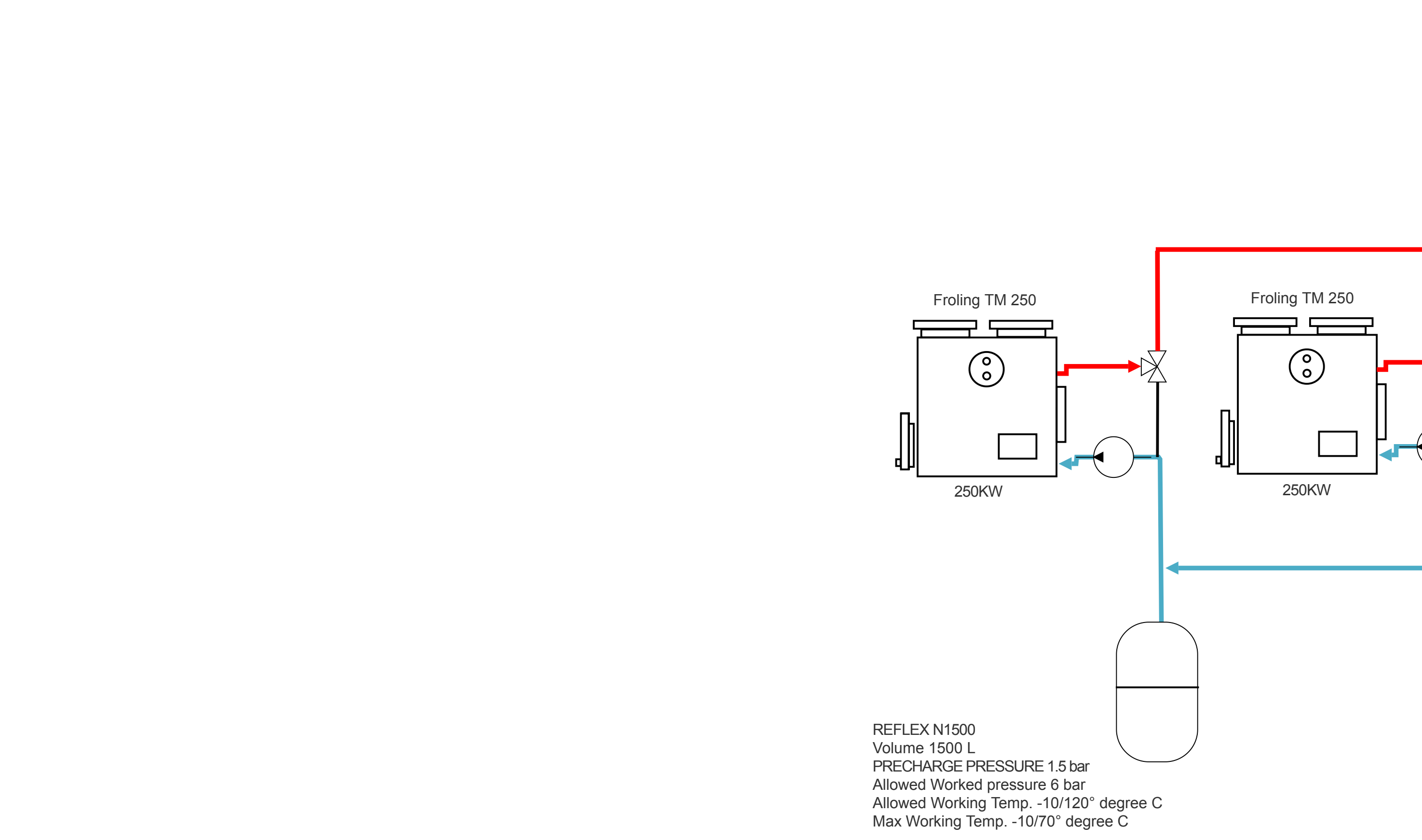
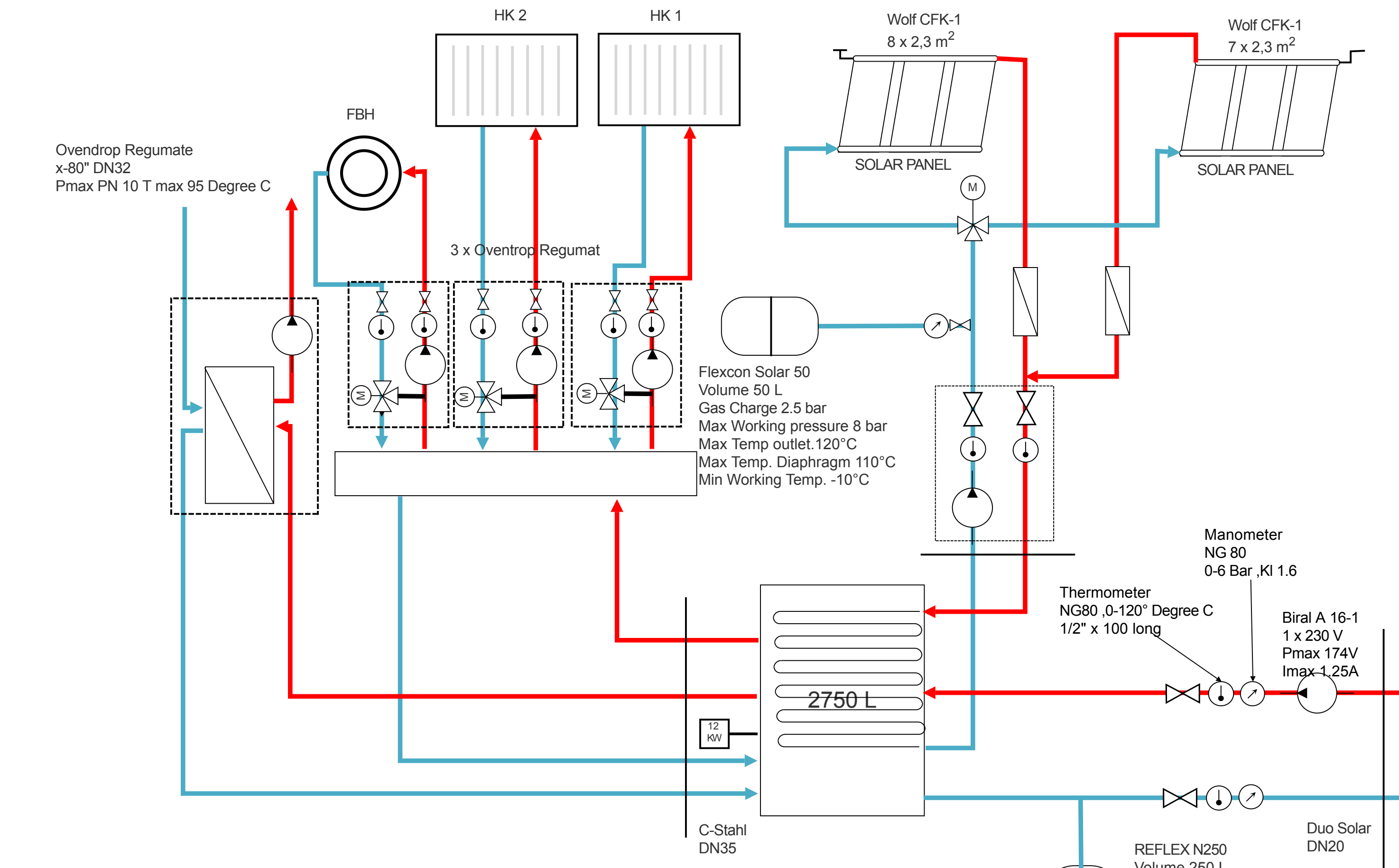
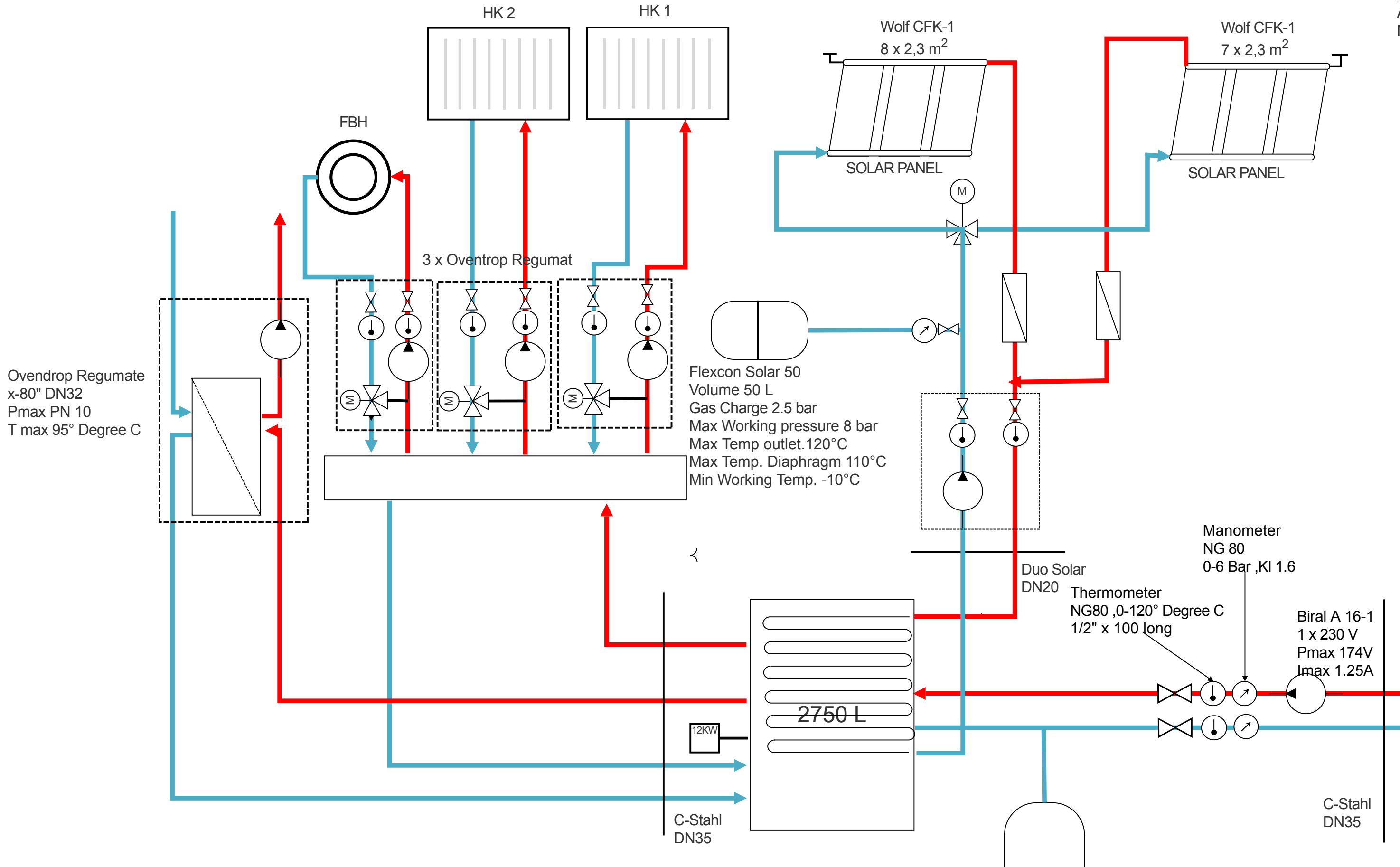
Overdrop Regulate  
x-80° DN32  
Pmax PN 10 Tmax  
95° Degree C

Austria Emal 260 L  
Power supply: 230V-50Hz  
gesamtleistungsaufnahme 2500 W  
Max Leistungsaufnahme WP 700 W  
Leistungsaufnahme heizelemente 1800 W  
Nominaldruck 0.8 MPa(8 bar)

Overdrop Regulate  
x-80° DN32  
Pmax PN 10 Tmax  
95° Degree C

Overdrop Regulate  
x-80° DN32  
Pmax PN 10 Tmax  
95° Degree C

REFLEX N1500  
Volume 1500 L  
PRECHARGE PRESSURE 1.5 bar  
Allowed Working pressure 6 bar  
Allowed Working Temp. -10/120° degree C  
Max Working Temp. -10/70° degree C



## Building 1

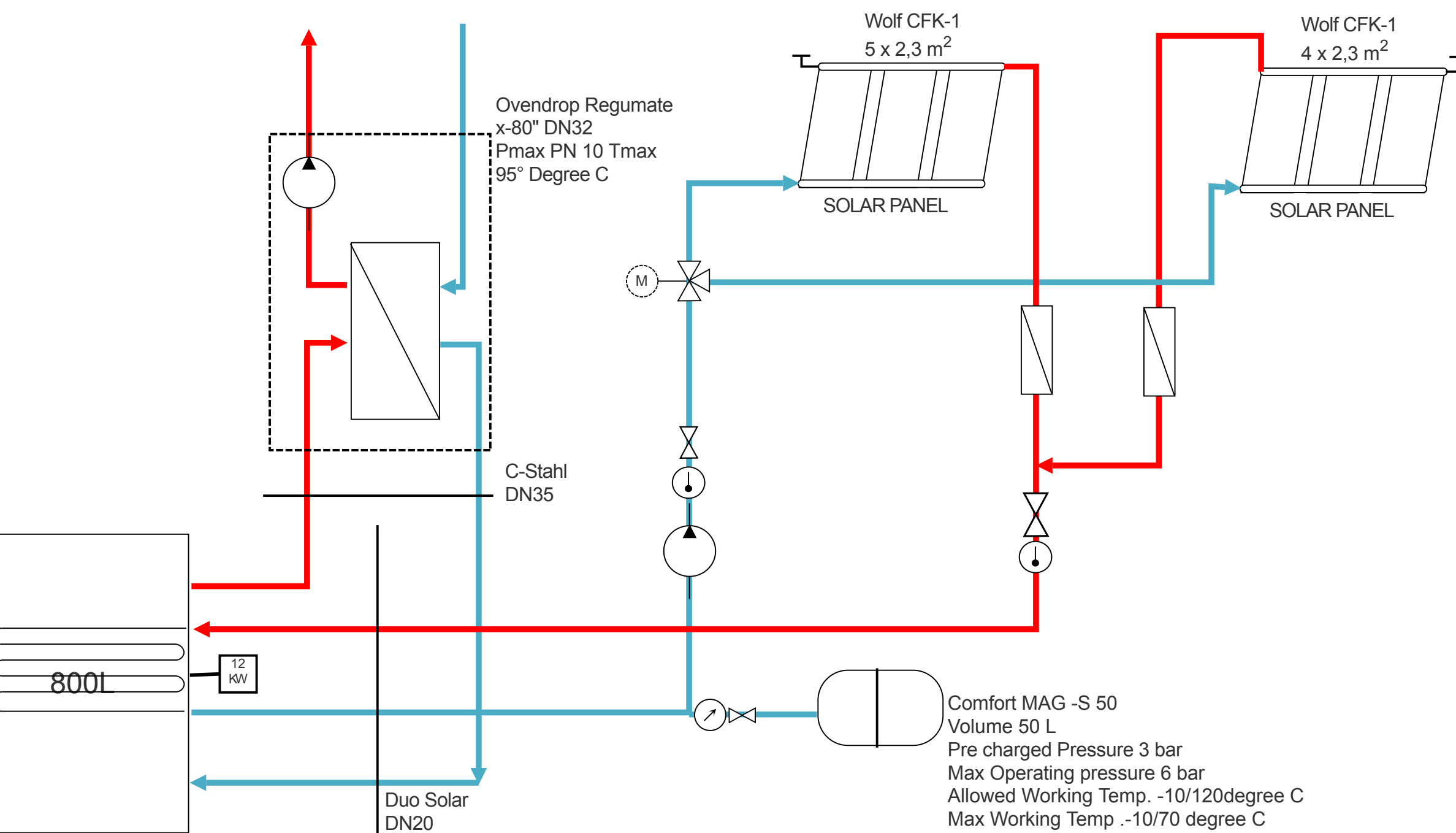
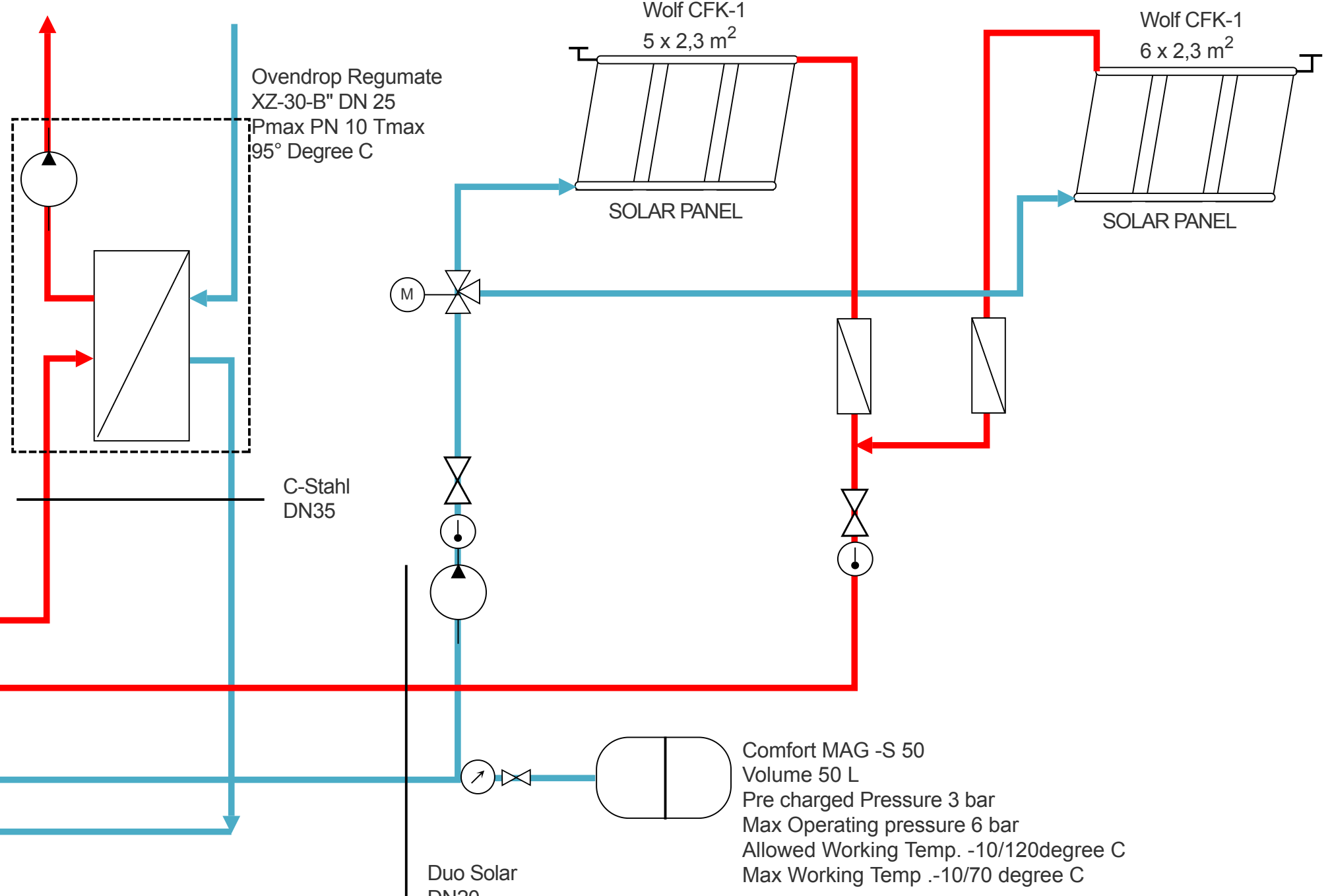
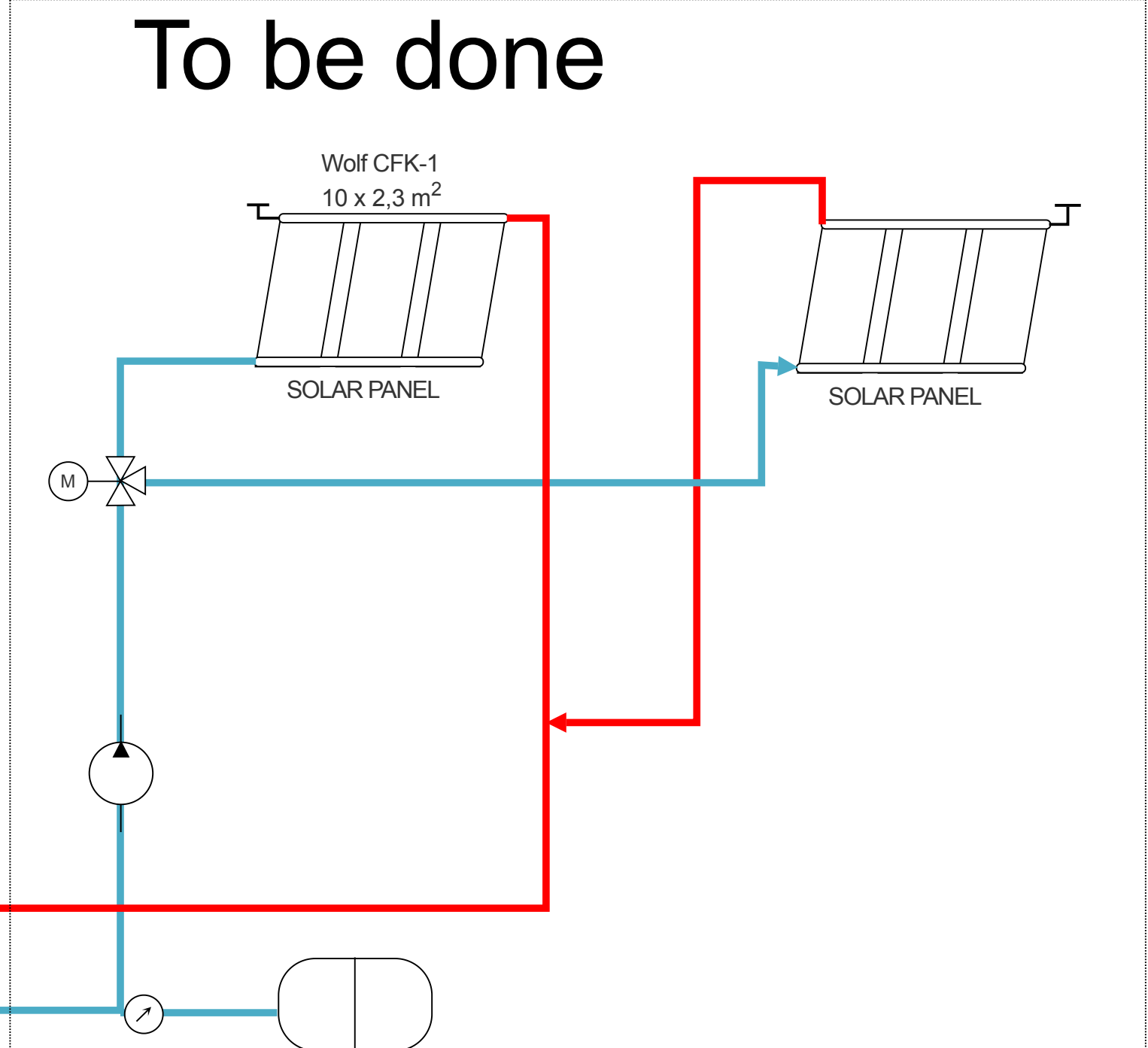
## Building 4

## Building 2.2

## Building 2.1

## Building 8

## To be done



Company Gall Technology GmbH & Co. KG	Client Elm Spring e.V.	Author: Aangan Desai Mayur Dhanani
	Project Elm Hydraulics	Note
	Description Overview	Elm hydraulics_AIO