

# FDV-instruks, topologiskjema

GK Inneklima AS  
Baard Iversens veg 7, 7037 Trondheim



**Kunde:** CONSTO MIDT-NORGE AS

**Jobbnavn:** Flatåshallen

**Jobbnummer:** 10017381

**Anleggsadresse:** Flatåsen

**Plassering:** Teknisk Rom

**Fordeling:** US01

**Undersentral:**

**Revisjon:** 2

**Revisjonsdato:** 26.09.2018

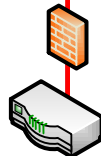
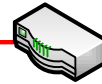
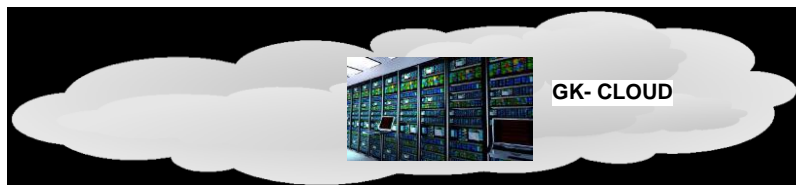
**Utarbeidet av:** Geir Kroknes

Sign./dato: ...../.....

**Kontrollert av:**

Sign./dato: ...../.....


Revisjon	dato	revisjon gjelder	sign.
Rev 2	26.09.2018	As built	GeKr
Rev 0	10.04.2018	Gjennomgått etter endelig tilbud	GeKr



Ethernet TCP-IP teknisk nettverk lokalt på bygg




=434.001  
Automatikktafle ventilasjonsrom  
US1000



**BACnet**


CENTRA<sup>®</sup>  
LINE  
by Honeywell

Leveres av Sønnico



BACnet-DALI  
Gateway

DALI bus






DALI ballasts




Lysstyring fra Sønnico






IPC PISCADA



=434.0xx 360.003  
Ventilasjonsanlegg Fotballhall  
US1003



=434.0xx 360.001  
Ventilasjonsanlegg Flerbrukslhall  
US1001



=434.0xx 360.002  
Ventilasjonsanlegg Garderober  
US1002

BACnet

Ethernet TCP-IP teknisk nettverk lokalt på bygg

=434.001  
Automatikktafle ventilasjonsrom  
US1000

BACnet



CENTRA<sup>®</sup>  
LINE  
by Honeywell

Signaler fra brannsentral:  
Teknisk feil  
Utløst brannalarm



Signaler fra  
adgangskontroll:  
Teknisk feil  
Lukket bygg



Utetemperaturføler på  
nordfasade



Luftport hall  
Lokal styring, med reguleringsventil  
Utetemperaturstyrt fra US1000  
Hovedstrøm fra lokal tavle



Aerotempere i fotballhall, styring og  
regulering fra US1000.  
Hovedstrøm fra lokal tavle



Aerotempere i fotballhall, styring og  
regulering fra US1000.  
Hovedstrøm fra lokal tavle