

# FORKLARINGER

1. I dette prosjektet benyttes merkesystemet TFM
2. -
3. -





































# ANVISNINGER


1. -
2. -
3. -

# HENVISNINGER

1. Merkesystemet er definert i Statsbyggs PA 0802 Tverrfaglig merkesystem (TFM)
2. -
3. -

## Symbolliste

 Automat [XF]	 Bryter, sluttekontakt, generell	 DC forsyning	 Bryter 1-polt
 Effektbryter [XQ]	 Brytekontakt, generell	 Omformer	 Bryter 2-polt
 Kombivern [XF]	 Kontaktor	 Overspenningsavleder	 Bryter 3-polt
 Jordfeilbryter [QE]	 Kontaktor m/Automatisk utløsning	 Transformator	 Termostat
 Lastskillebryter [XQ]	 Hovedsluttekontakt	 Amperetime-måler	 Fotocelle
 Sikringskillebryter [XQ]	 Hovedsluttekontakt	 Wh Energiforbruksmåler	 Vender
 Sikringsbryter [XQ]	 Jordfeilvarsler	 Strømtransformator	 Stikkontakt dobbel m/Jord
 Sikringslastskillebryter [XQ]	 Jord		 Stikkontakt m/Jord
 Skillebryter [XQ]	 Kryssreferanse		 Ovn
 Rekkeklemme [XX]			 Lysarmatur
Lavspenningskabel 50 til 1000V [KW]			
Lavspenningskabel < 50V [KX]			

F01	2019-04-05	Anbudstegning	geabe	gojoh	kjron	
Rev.	Dato	Beskrivelse	Utarbeidet	Fagkontroll	Godkjent	Dette dokumentet er utarbeidet av Norconsult AS som del av det oppdraget som fremgår nedenfor. Opphavsretten tilhører Norconsult AS. Dokumentet må bare benyttes til det formål som oppdragsavtalen beskriver, og må ikke kopieres eller gjøres tilgjengelig på annen måte eller i større utstrekning enn formålet tilsier.
Kunde	Renovering TUS		Spenning 230 V Hovedstrøm - A			
Trysil Kommune	Underfordeling skolekjøkken		Frekvens 50 Hz Ik.max/Ik.min -/- kA			
Prosj.nr 06352	Rom 107		Ford.system IT Kapsling IP2XC			
	Enlinjeskjema for fordeling		Tegningsnr.		Oppdragsnr.	Bl.nr.
	433.107		Lay_E-433-61-TUS-01-107		5190386	01
					Ant.bl.	Rev.
					02	F01

Symboler	Kursnr. Kabelnr. R.Kl.nr.	Vern	Type kurs Plassering Kabeltype	Last Lengde Forl.	Merknad Merknad Merknad
	1	INS100	Hovedbryter Fra 433.GR. 2-E	- - -	- - -
	T1	- - -	Fra tidsbryter i skolekjøkken - Signal til ventilasjon	- - -	- - -
	2	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	3	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	4	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	5	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	6	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	7	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	8	2x25 A/C 30mA	Stikk komfyr Skolekjøkken 107 PFXP 3G6 CU	- - -	- - -
	9	2x16 A/C 30mA	Pop up stikk i benk Skolekjøkken 107 PFXP 3G2,5 CU	- - -	- - -
	10	2x16 A/C 30mA	Pop up stikk i benk Skolekjøkken 107 PFXP 3G2,5 CU	- - -	- - -
	11	2x16 A/C 30mA	Pop up stikk i benk Skolekjøkken 107 PFXP 3G2,5 CU	- - -	- - -
	12	2x16 A/C 30mA	Pop up stikk i benk Skolekjøkken 107 PFXP 3G2,5 CU	- - -	- - -
	13	3x16 A/C 30mA	Oppvaskmaskin Skolekjøkken 107 PFXP 4G2,5 CU	- - -	- - -
	14	2x16 A/C 30mA	Vaskemaskin Skolekjøkken 107 PFXP 3G2,5 CU	- - -	- - -
	15	2x16 A/C 30mA	Reserve	- - -	- - -
16	2x16 A/C 30mA	Reserve	- - -	- - -	