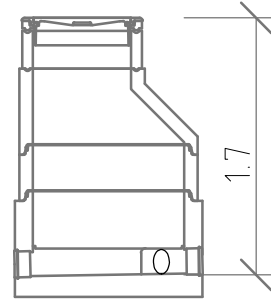
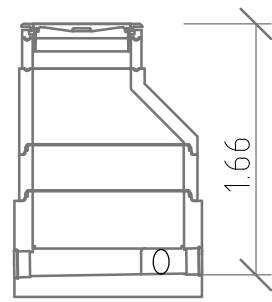


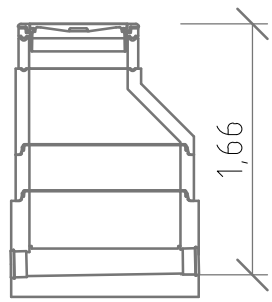
SK16



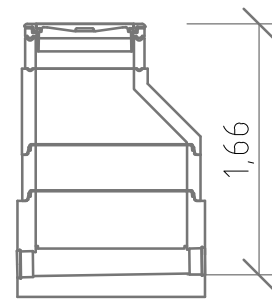
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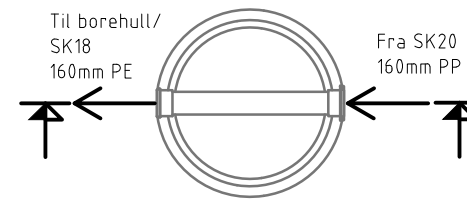
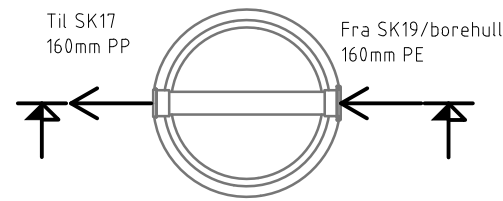
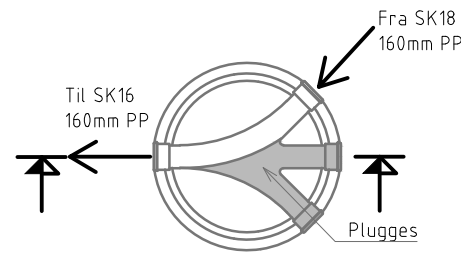
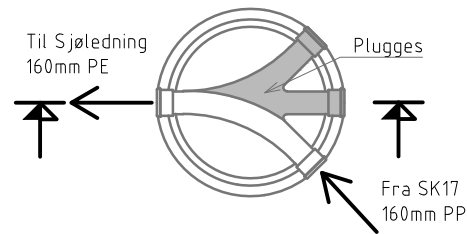
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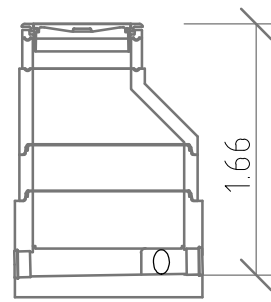
SK19



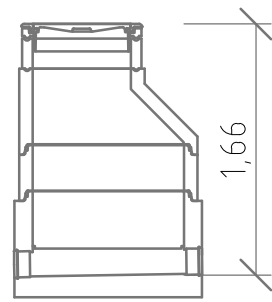
KUM	MTRL	H	DIM	FALL
SK16	BTG	1,70	1000	30 ‰
SK17	BTG	1,66	1000	30 ‰
SK18	BTG	1,66	1000	30 ‰
SK19	BTG	1,66	1000	30 ‰
SK20	BTG	1,66	1000	30 ‰
SK21	BTG	1,66	1000	30 ‰
SK22	BTG	1,66	1000	30 ‰
SK23	BTG	1,66	1000	30 ‰



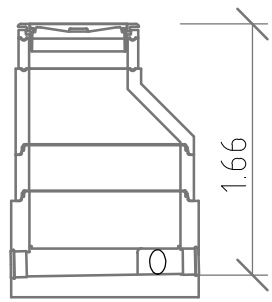
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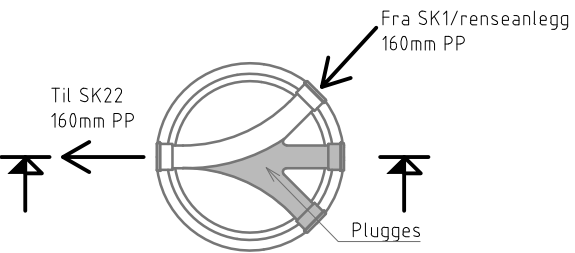
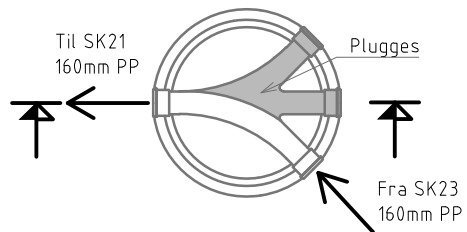
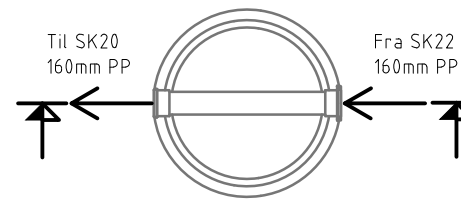
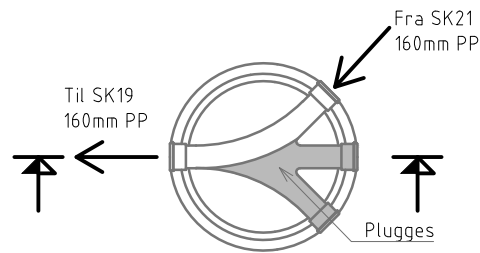
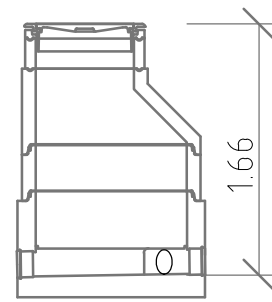
SK21



SK22



SK23



MERKNADER:

Alle rørgjennomføringer skal være utstyrt med AR-pakning PP-rør. Der det er behov for vinkelendring på ledning skal dette gjøres nedstøms kum.
 Der det er ulike dimensjoner inn og ut av kum skal montering være inkludert dimensjonsoverganger på rør.
 Overgang skal monteres slik at det er flat overgang i bunn rør.
 Renneløp som ikke er i bruk skal plugges med materiell/produkt levert av kumleverandør.
 Kum skal ha NS 1990, stpj. flytende ramme og NSTTV3L GJS lokk med 3 låser, fleksibel pakning i spittholet.

Revisjon	Dato	Beskrivelse	Utarbeidet	Fagkontroll	Godkjent
D01	08.05.2018	Teknisk plan	RG	ABj	
Lindås Kommune					
Skinstø			Målestokk	1:50	A3
			Dato	08.05.18	
			Tegnet av	RG	
Kumskjema Spillvannskummer			Fagkontroll		
			Godkjent av		
Tegningsstatus			Teknisk plan		SAK NR.
			TEGN.NR.	302	
PROSJEKTADMINISTRASJON-REGULERING-KOMMUNALTEKNISK PLANLEGGING 5640 EIKELANDSOSEN TLF 56581130 E-post: post@byggadmin.no			REV. NR	D01	