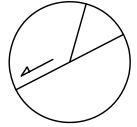


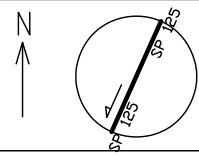
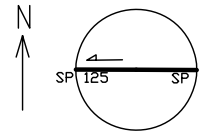
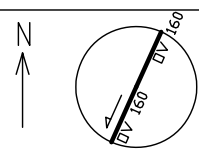
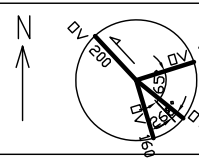
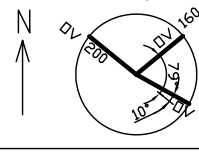
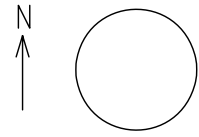
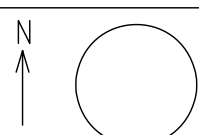
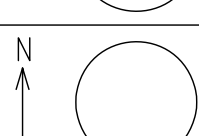
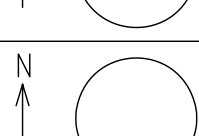
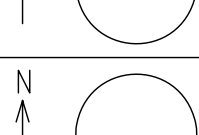
 Stoppeventil
 Brannventil
 Automatlufter
Luffeventil

 Reduksjonsventil
 Hydrant

 Kjeftesluk
 Rist

Fallretning
OV/S



NR	H/BK	H/TVL	Ø VL	Ø OV	Ø SP	MAT.	Høyde lokk	Høyde kum	Skisse	Merknader		
S1	50,45		INN	INN	INN 125 PVC	ø425 plast	52,90	2,45		Innløp plugges		
			UT	UT	UT 125 PVC							
S2	49,15		INN	INN	INN 125 PVC	ø425 plast	50,12	0,97		Innløp plugges		
			UT	UT	UT 125 PVC							
01	50,45		INN	INN 160 PVC	INN	ø425 plast	52,90	2,45		Innløp plugges		
			UT	UT 160 PVC	UT							
02	48,71		INN	INN 200 PVC 2x160 PVC	INN	ø600 plast	50,16	1,45				
			UT	UT 200 PVC	UT							
03	49,13		INN	INN 160 PVC 160 PVC	INN	ø600 plast	50,36	1,23				
			UT	UT 200 PVC	UT							
			INN	INN	INN							
			UT	UT	UT							
			INN	INN	INN							
			UT	UT	UT							
			INN	INN	INN							
			UT	UT	UT							
			INN	INN	INN							
			UT	UT	UT							
			INN	INN	INN							
			UT	UT	UT							

H/BK HØYDE BUNN KUM

H/TVL HØYDE TOPP VANNLEDNING

Ø VL DIAMETER VANNLEDNING

Ø OV DIAMETER OVERVANNsledNING

Ø SP

DIAMETER SPILLVANNsledNING

MAT.

MATERIAL KUM

H.S.

HEVET SIDELØP