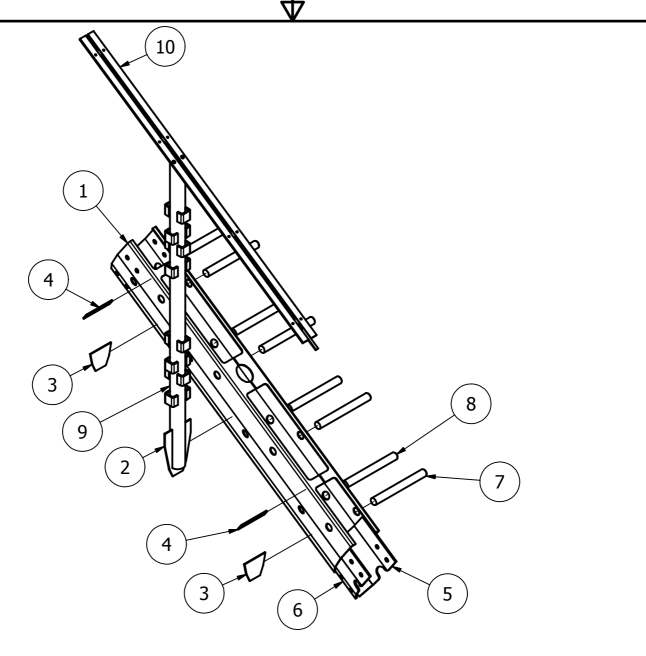


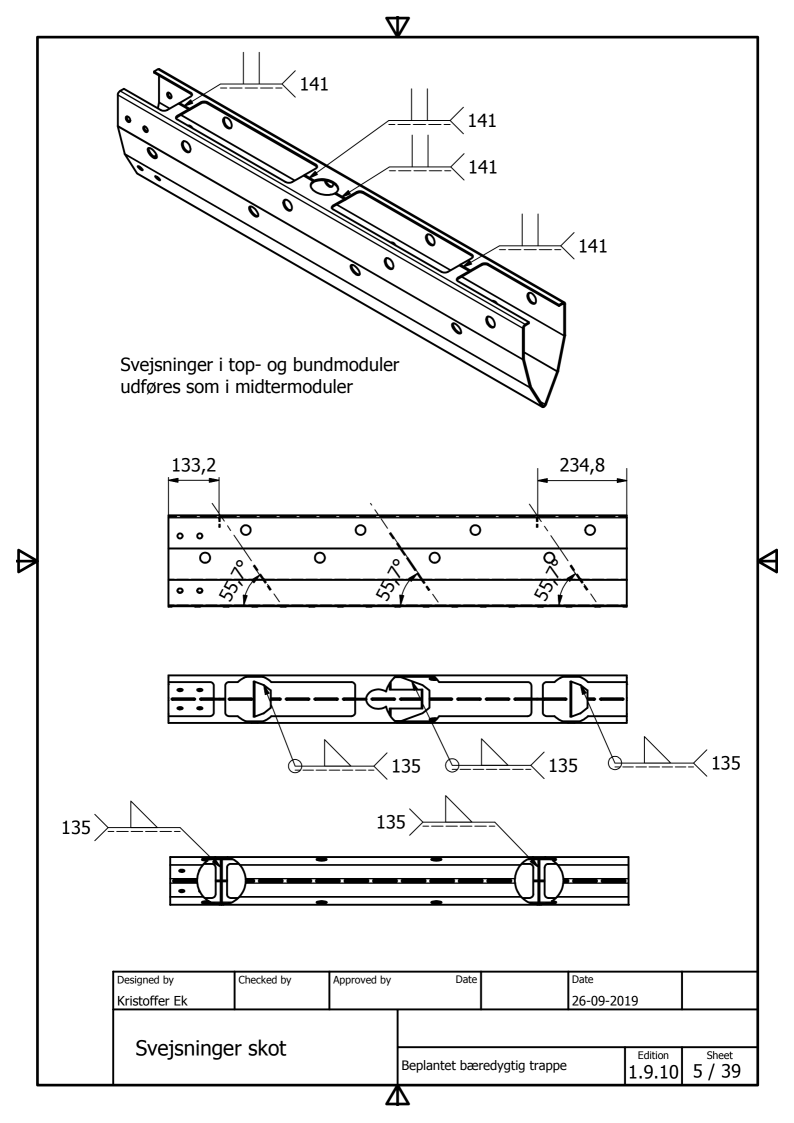
Designed by

Kristoffer Ek

- 1				ı						
	Hegnspæl					Side 29				
	Hegnspæl om	vendt				Side 29				
	Hegnspæl, platform					Side 30				
	 • • • • • • • • • • • • • • • • • •			Wood	d (Birch)					
	ISO 7089 - 12	2								
	ISO 4032 - M	12								
	ISO 4017 - M	12 x 30								
	Checked by A	pproved by		Date		Date				
						26-09-20	19			
			Beplai	ntet bær	edygtig trap	ope	Edition 1.9.10	Sheet 3 / 39		
-	<u> </u>									

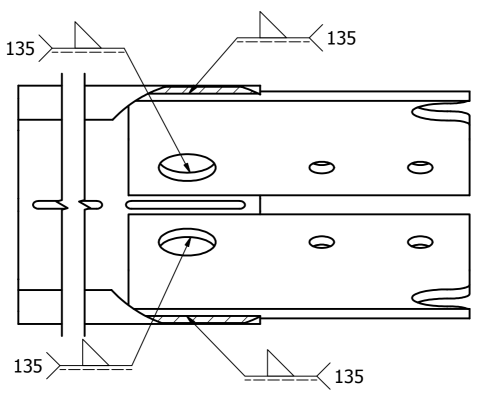


				TV//	LICTE				
				SIYK	LISTE				
#	Antal	Beteg	gnelse		Materiale			Noter	
1	1	vange			S3551	MC	Side 13		
2	1	baluster-fod			S355MC Side 22				
3	3 2 skot				S355	MC	Side 23		
4	4 2 skot opad				S355	MC	Side 23		
5 1 laske					S355MC		Side 24		
6	6 1 laske spejlet				S355MC Side 24				
7	4	trappestift			S355J2 Side 28				
8	4	trappestift s	krå		S355J2 Side 28				
9	1	stilladssøjle							
10	1	håndfang					Side 12		
Designe	ed by	Checked by	Approved by		Date		Date		
Kristo	ffer Ek						26-09-20	19	
Ιм	odul							l	
	Modul				ntet bær	edygtig tra	рре	Edition 1.9.10	Sheet 4 / 39





Svejsninger i topmoduler udføres som i midtermoduler

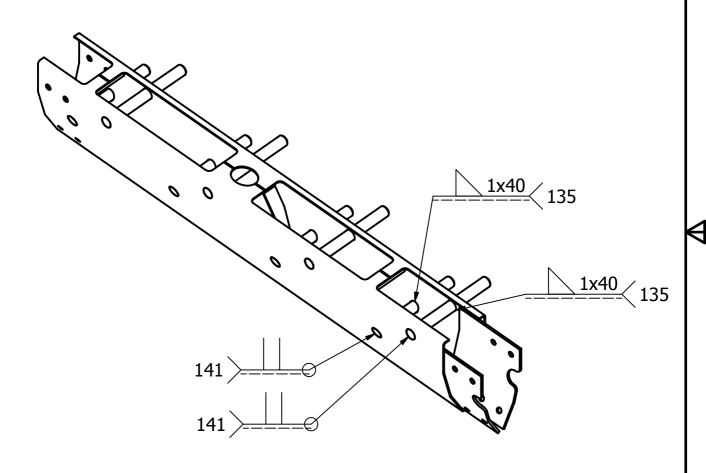


Placering af lasker sker ved at montere lasker med skruer på nabomodul adskildt af 2 mm spalte mellem moduler

Designed by	Checked by	Approved by	Date		Date		
Kristoffer Ek					26-09-20	19	
Svejsninger af lasker							
Svejsninger	ai iaskei		Beplantet bæ	redygtig trappe		Edition 1.9.10	Sheet 6 / 39

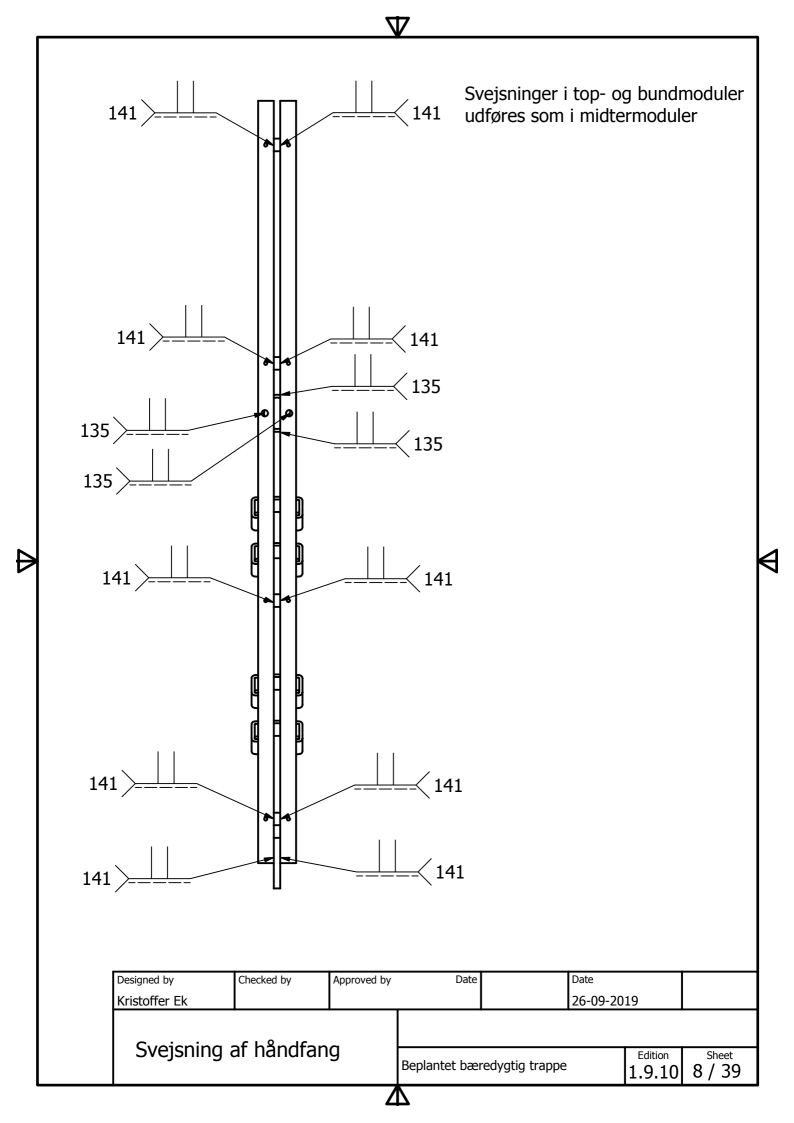


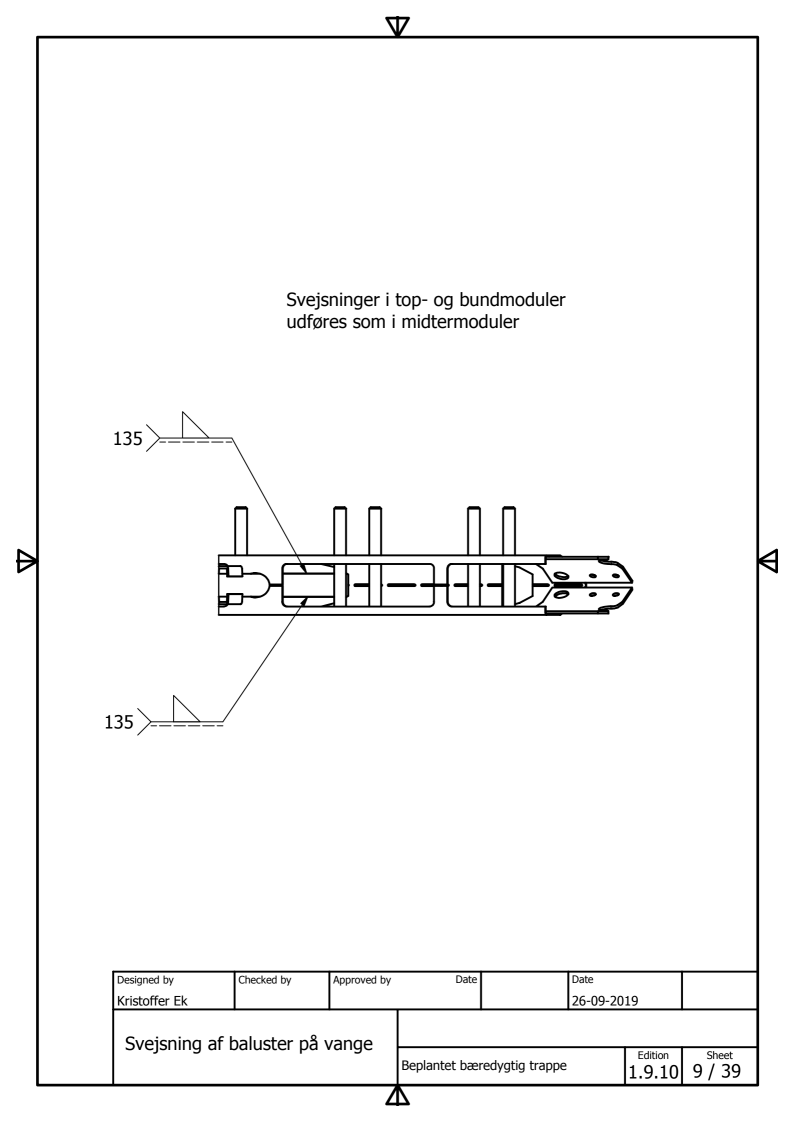
Svejsninger i top- og bundmoduler udføres som i midtermoduler

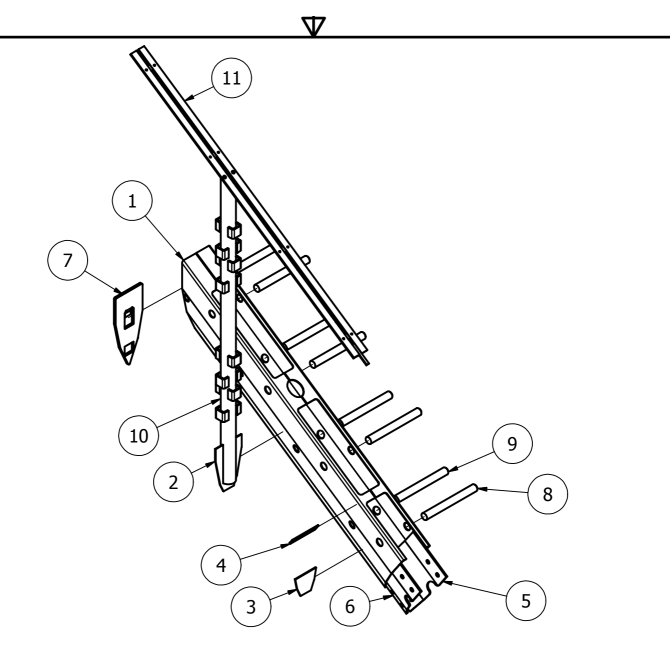


Designed by	Checked by	Approved by	Date		Date		
Kristoffer Ek					26-09-20	19	
Carinaina	- C - L:CL						
Svejsning	ar stifter		Beplantet bæ	redygtig trappe		Edition 1 9 10	Sheet 7 / 39

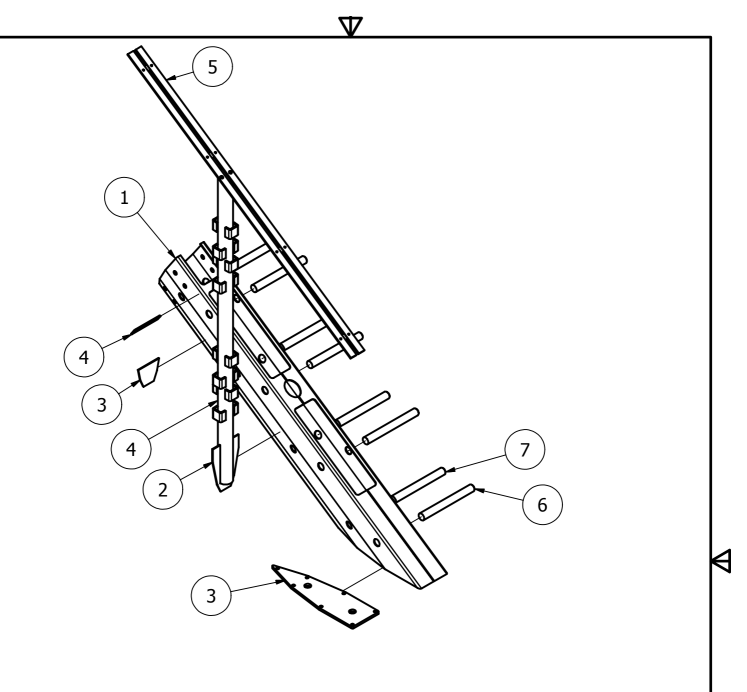
小







			•	STYK	LISTE					
#	Antal	Betec	nelse	<u> </u>		teriale			Noter	
1	1	vange top	<u>,</u>		S355		Sic	de 16		
2	2 1 baluster-fod				S355	MC	Sic	de 22		
3	3 1 skot				S355	MC	Sic	de 23		
4	1	skot opad			S355	MC	Sic	de 23		
5	·				S355	MC	Sic	de 24		
6	6 1 laske spejlet			S355MC Side 24						
7	1	top vange-e	ndeplade	9	S235.	JR	Sic	de 27		
8	4	trappestift			S355.	J2	Sid	de 28		
9	4	trappestift s	krå		S355.	J2	Sid	de 28		
10	1	stilladssøjle								
11	11 1 håndfang						Sic	de 12		
Designed by Checked by Approved by					Date			Date		
Kristo	Kristoffer Ek							26-09-20)19	
	Modul top									
1416	Modul top				ntet bæi	redygtig tra	рре		Edition 1.9.10	Sheet 10 / 39

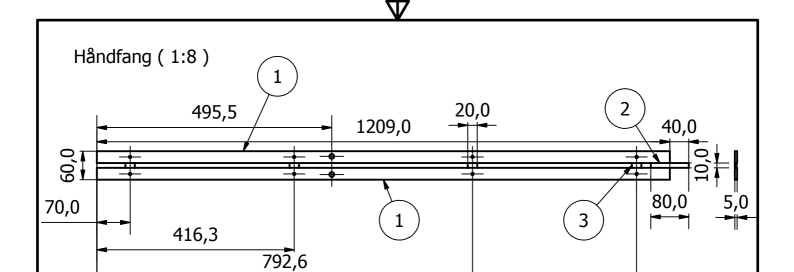


			STYI	KLISTE				
#	Antal	Beteg	gnelse	Ma	teriale		Noter	
1 vange bund					MC	Side 19		
2	1	baluster-fod	S355MC Side 22					
3	1	skot		S355	MC	Side 23		
3	1	bund vange-	-endeplade	S235.	JR Side 26			
4	1	skot opad		S355	MC	Side 23		
4	1	stilladssøjle						
5	1	håndfang bu	ınd			Side 12		
6	4	trappestift		S355.	J2	Side 28		
7	4	trappestift s	krå	S355.	J2	Side 28		
Design	ed by	Checked by	Approved by	Date		Date		
Kristo	ffer Ek					26-09-2	2019	
	ffer Ek					26-09-2	2019	

Modul bund

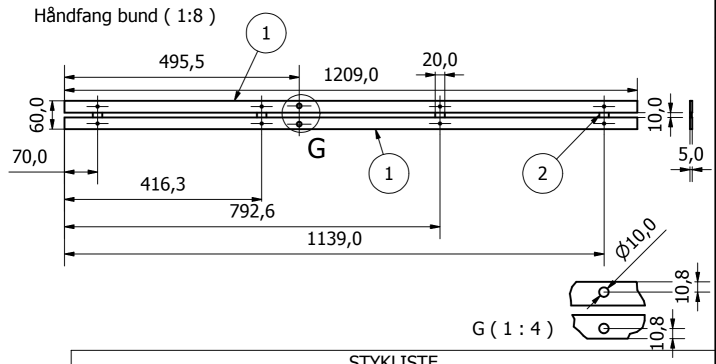
Beplantet bæredygtig trappe

Edition Sheet 1.9.10 11 / 39



1139,0

Г			CTV//	LICTE								
	STYKLISTE											
	#	Antal	Betegnelse	Materiale	Noter							
	1	2	håndfang	S235JR	25x5							
	2	1	afstandsstykke	S235JR	10x4							
	3	4	afstandsstykke kort	S235JR	10x4							

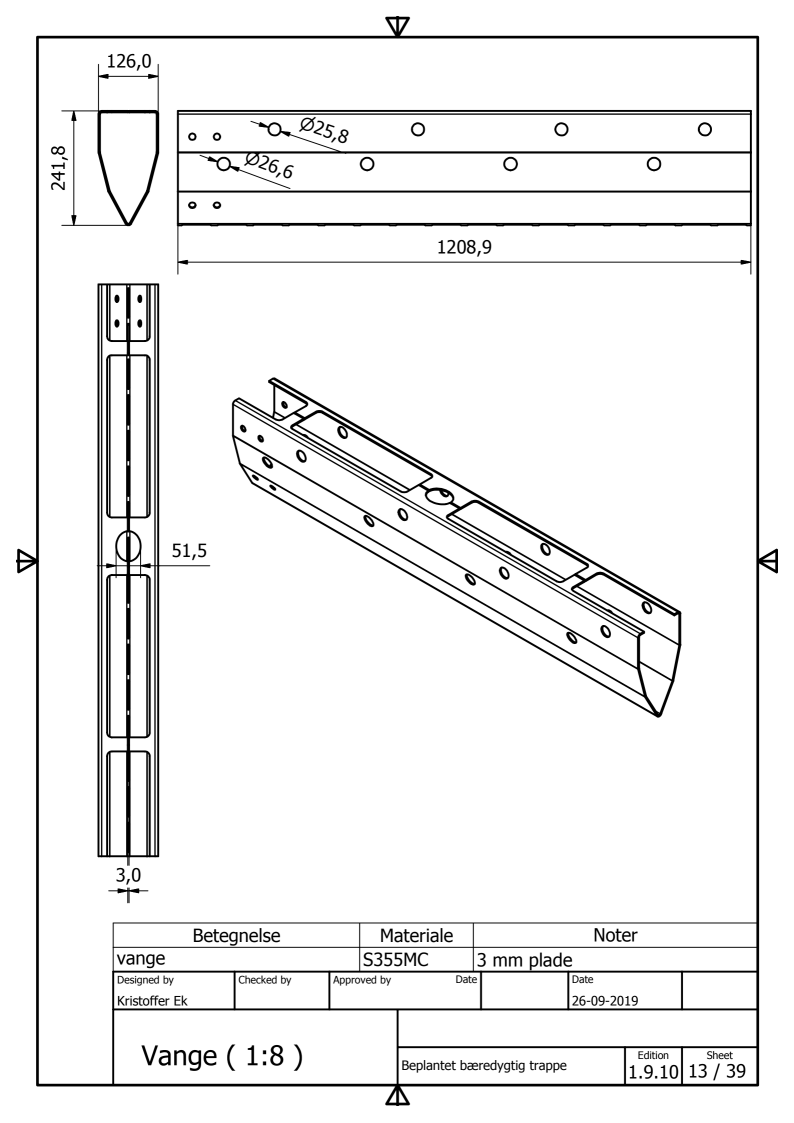


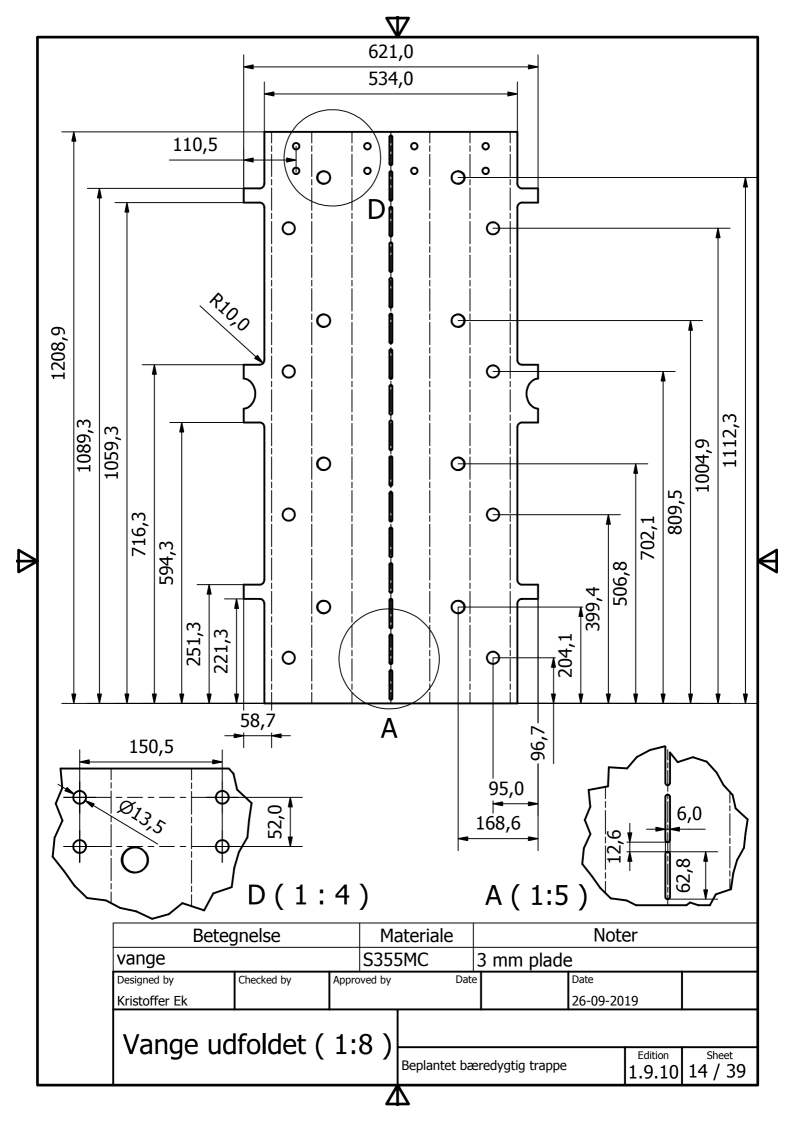
	STYKLISTE											
#	Antal	Beteg	gnelse	Ma	teriale	Noter						
1	2	håndfang	S235	JR	25x5							
2	4	afstandsstyk	ke kort	S235	JR	10x4						
Designed by		Checked by	Approved by	Date		Date						
Kristo	ffer Ek					26-09-20)19					

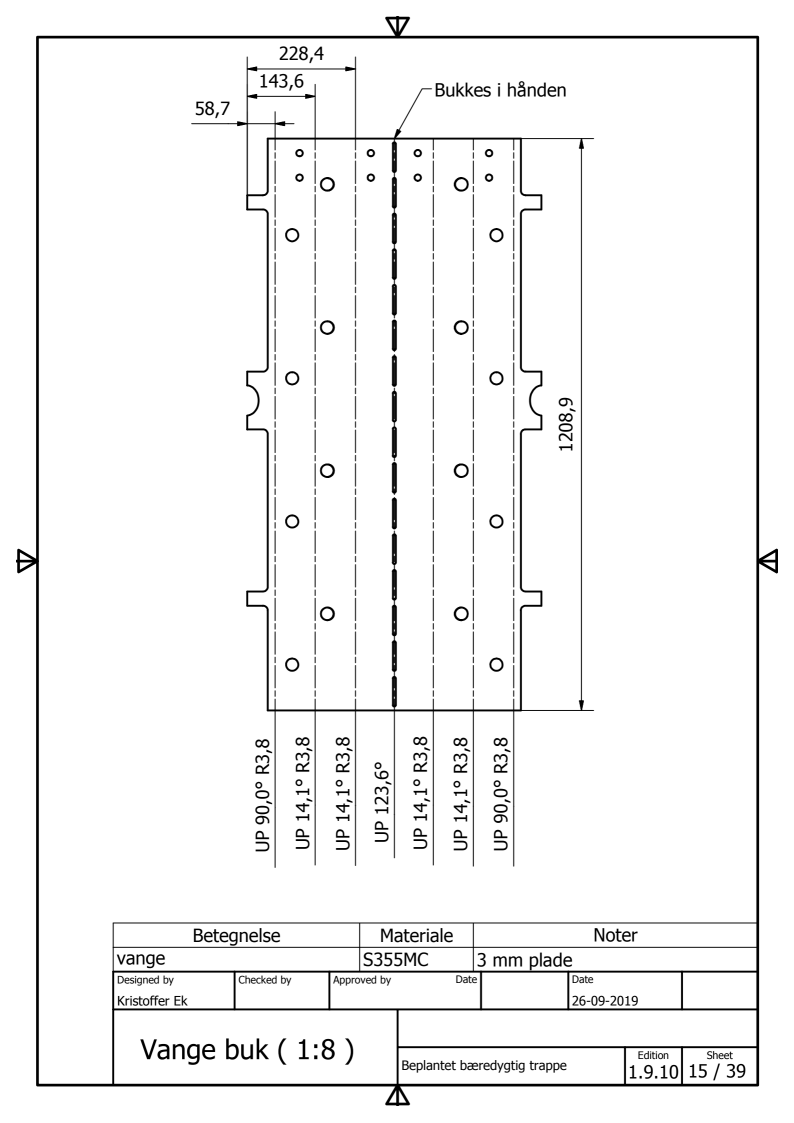
Håndfang

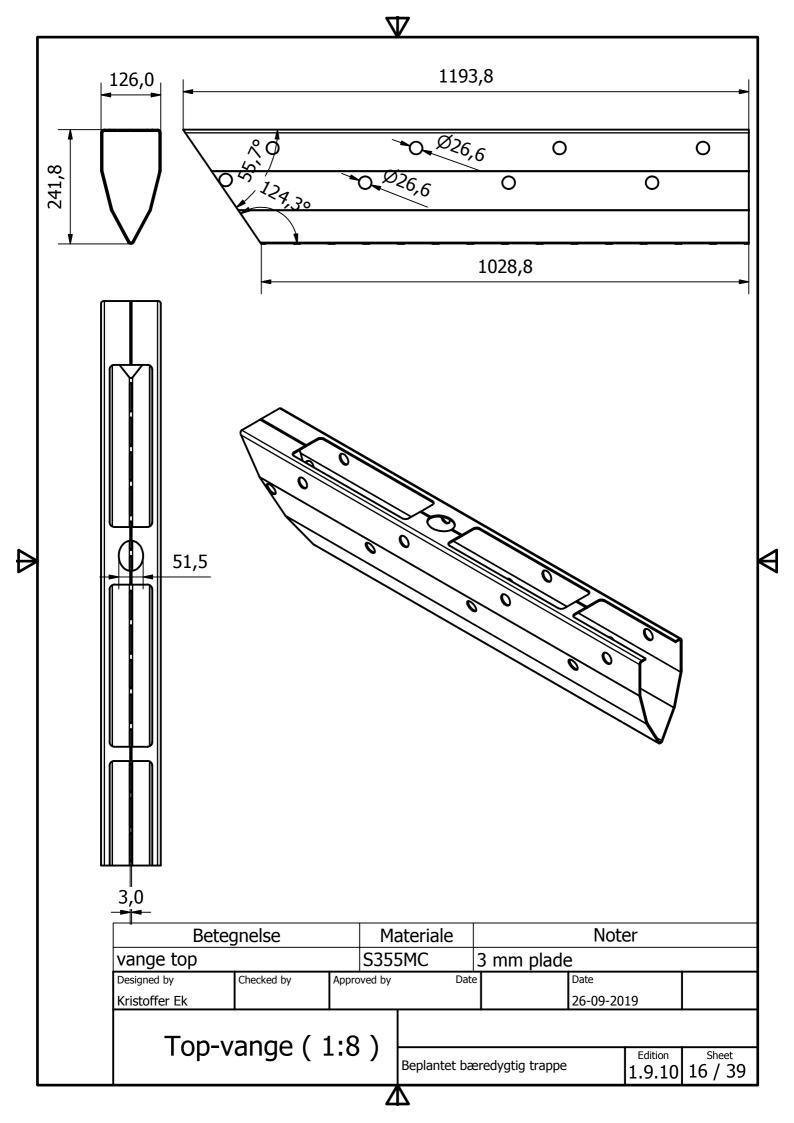
Beplantet bæredygtig trappe

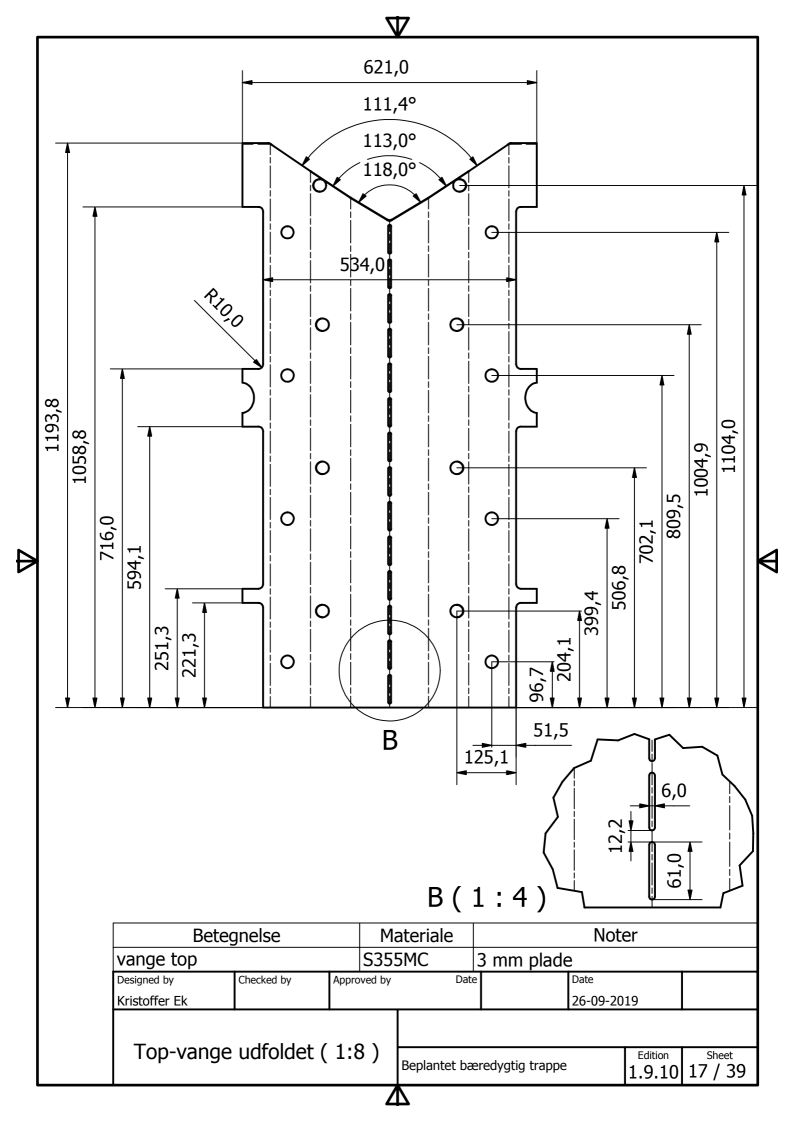
| Edition | Sheet | 1.9.10 | 12 / 39 |

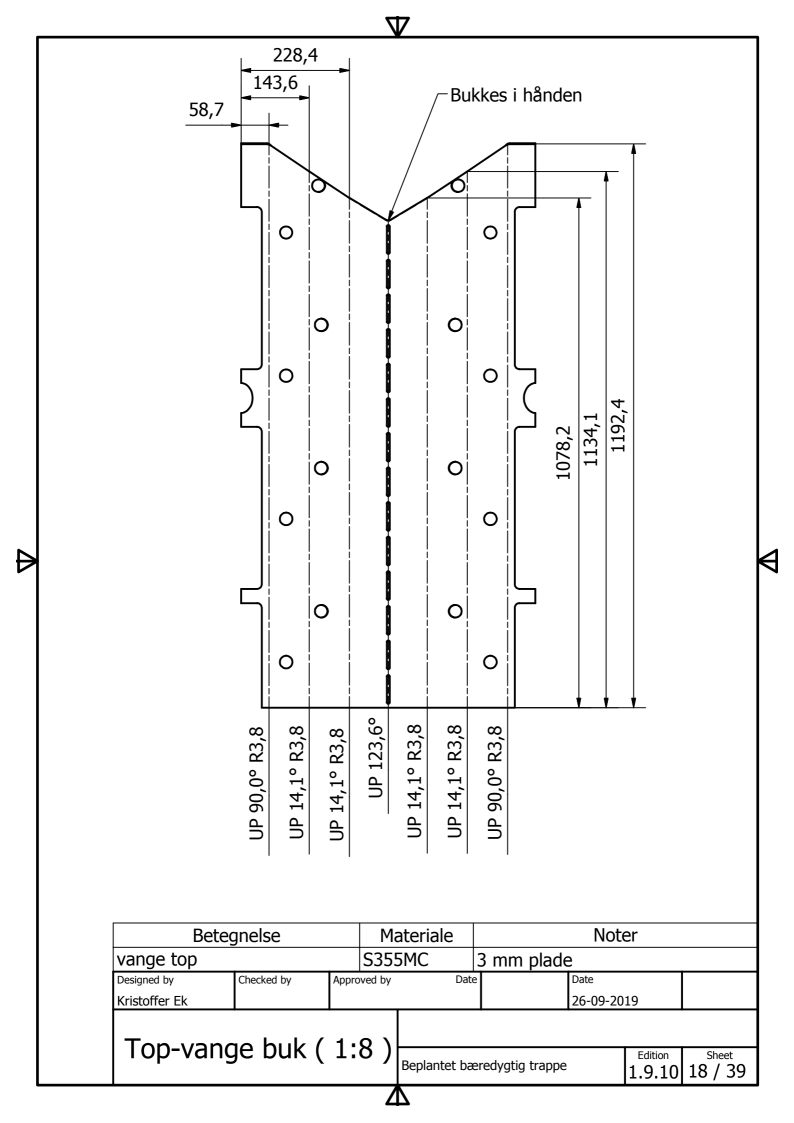


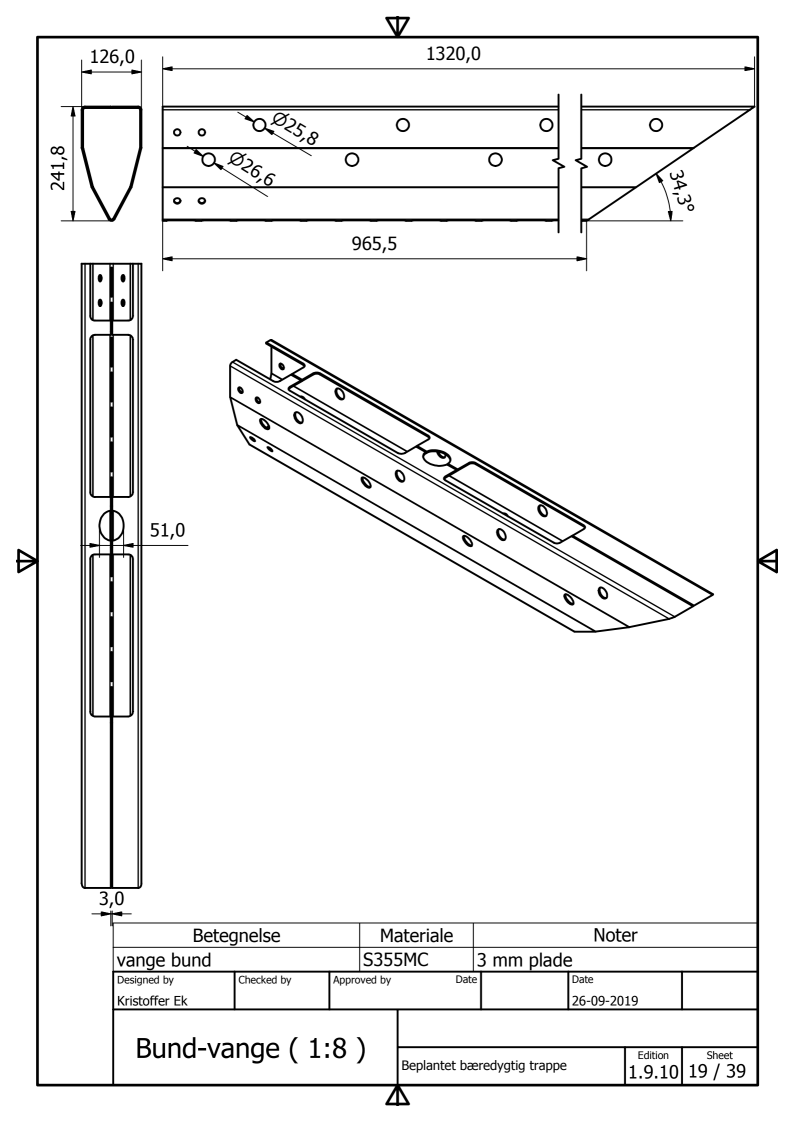


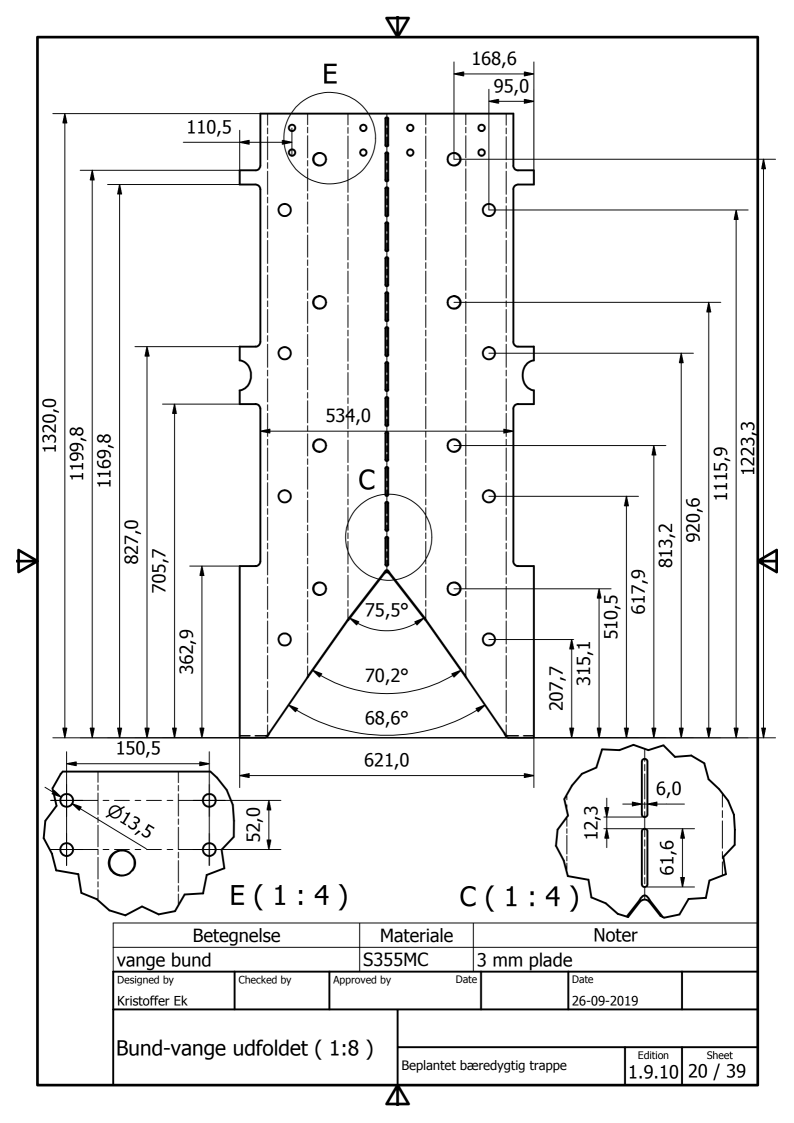


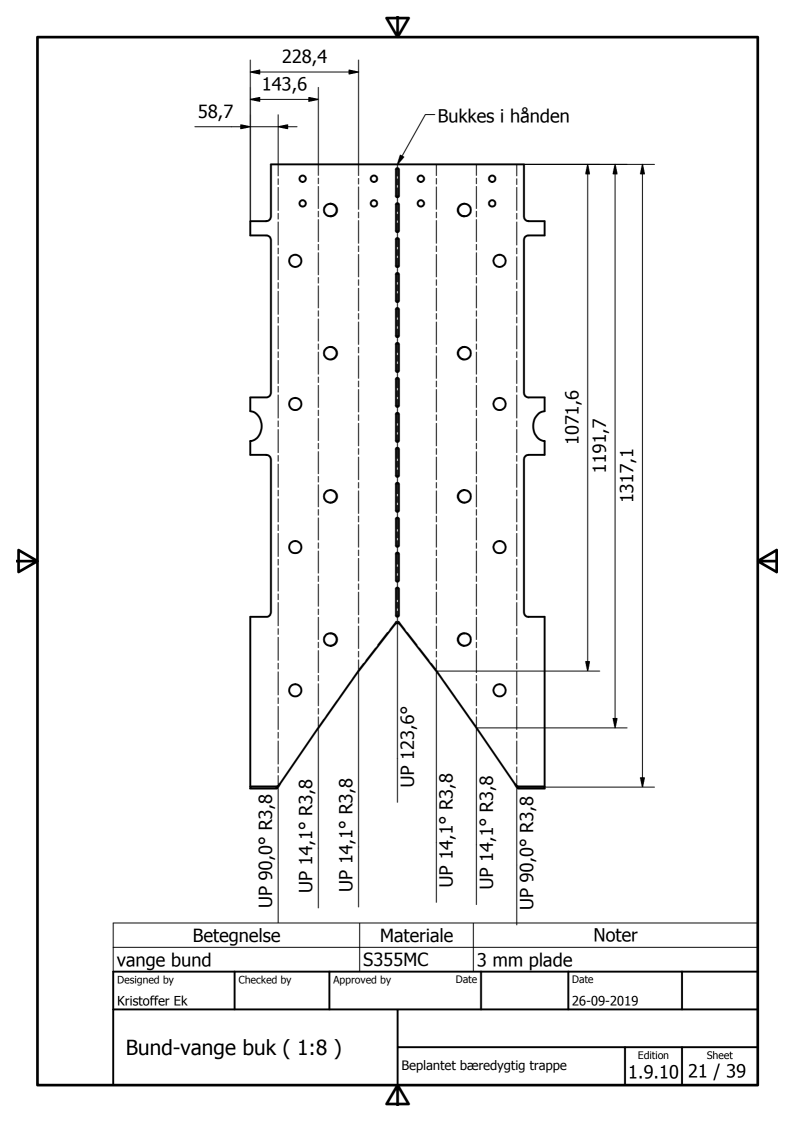


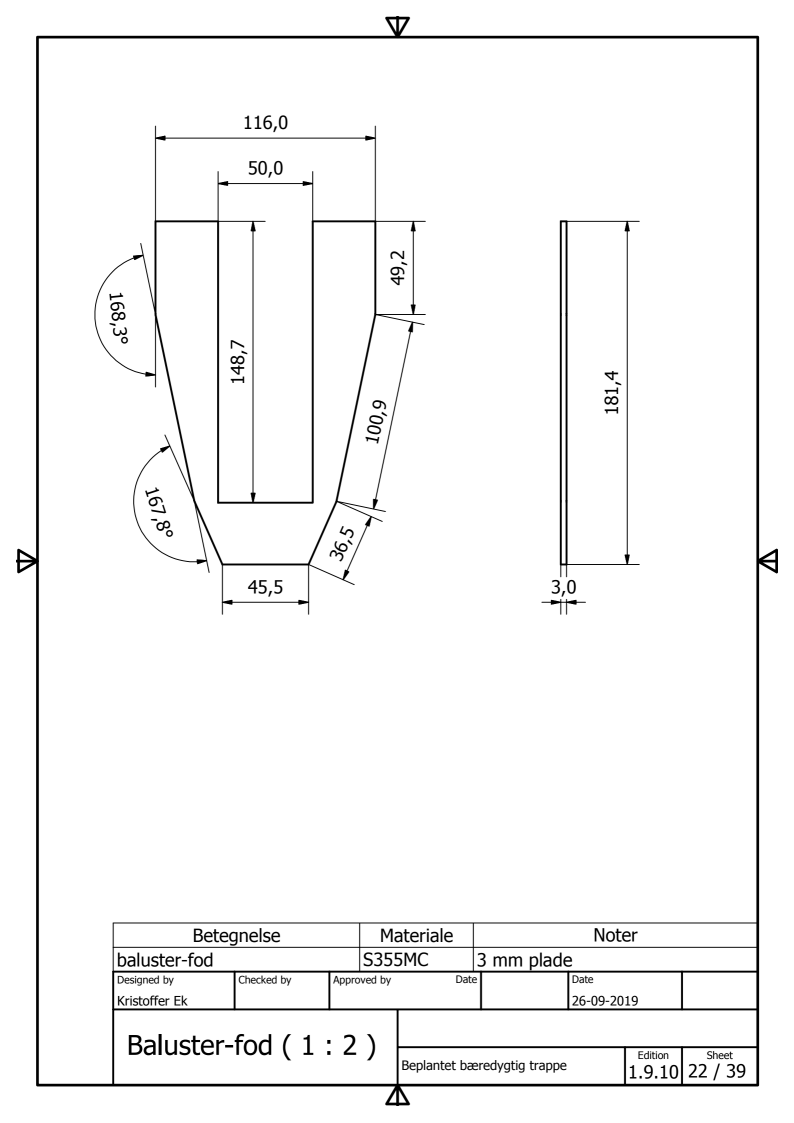


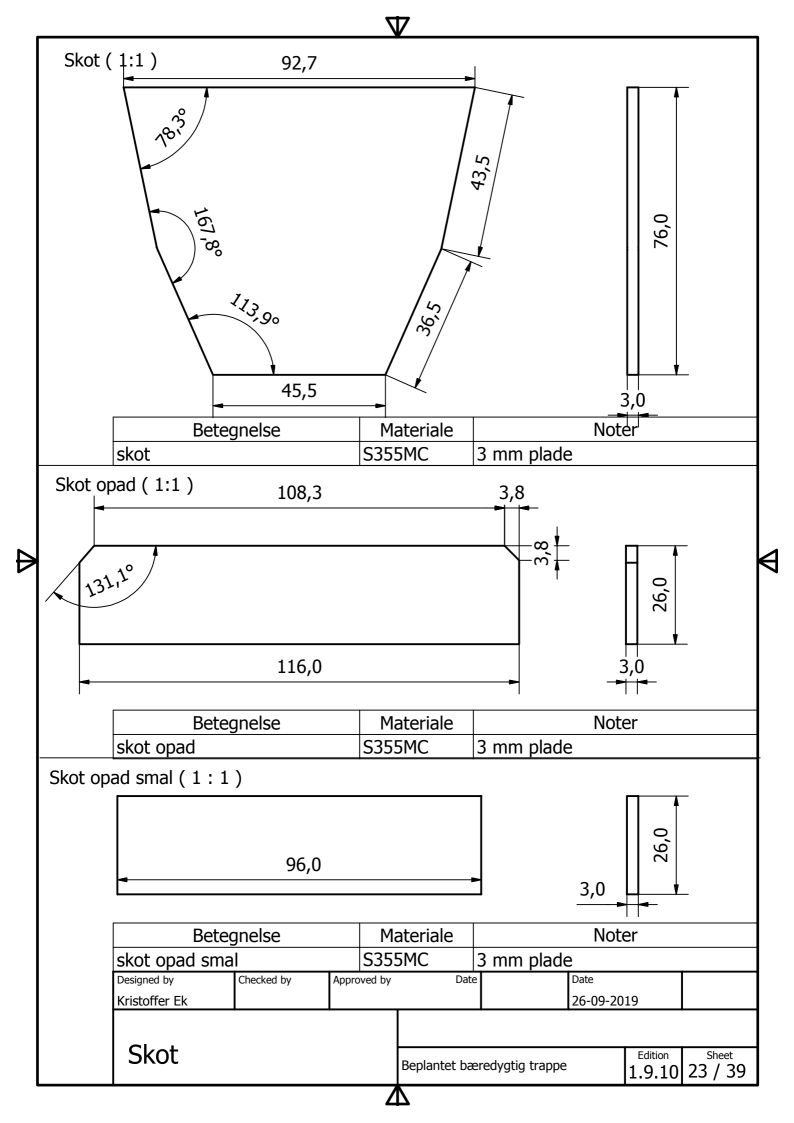


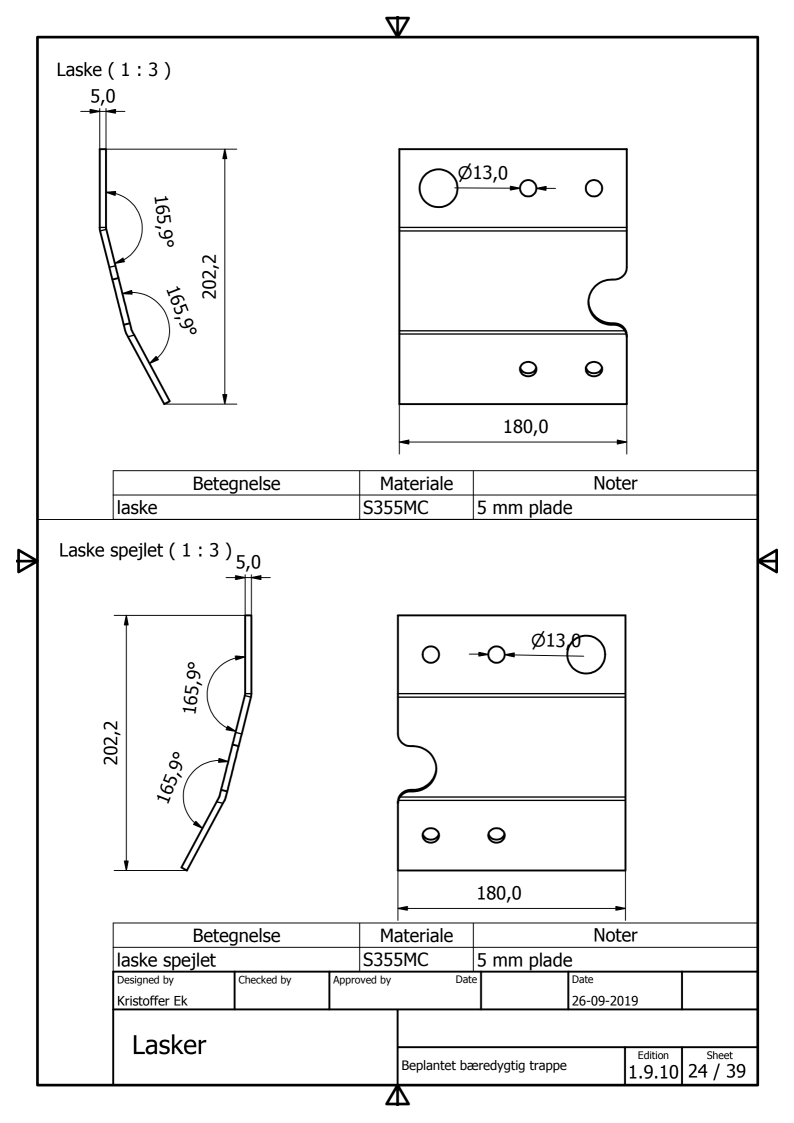


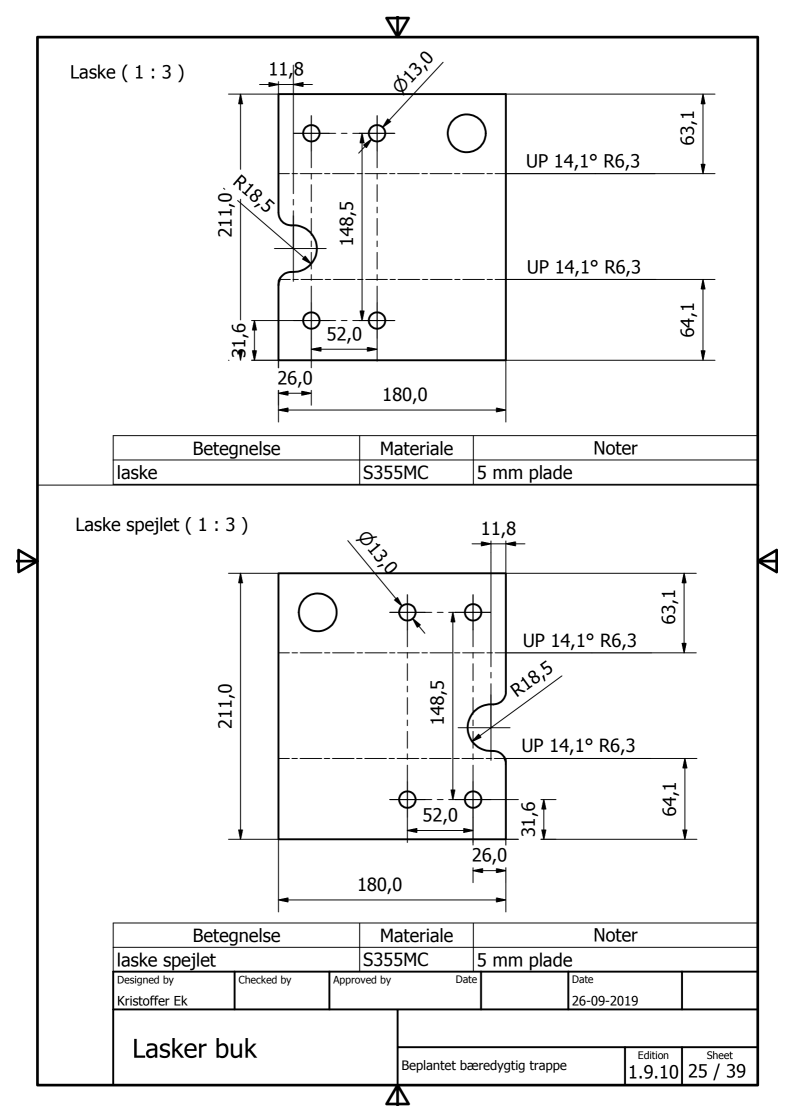


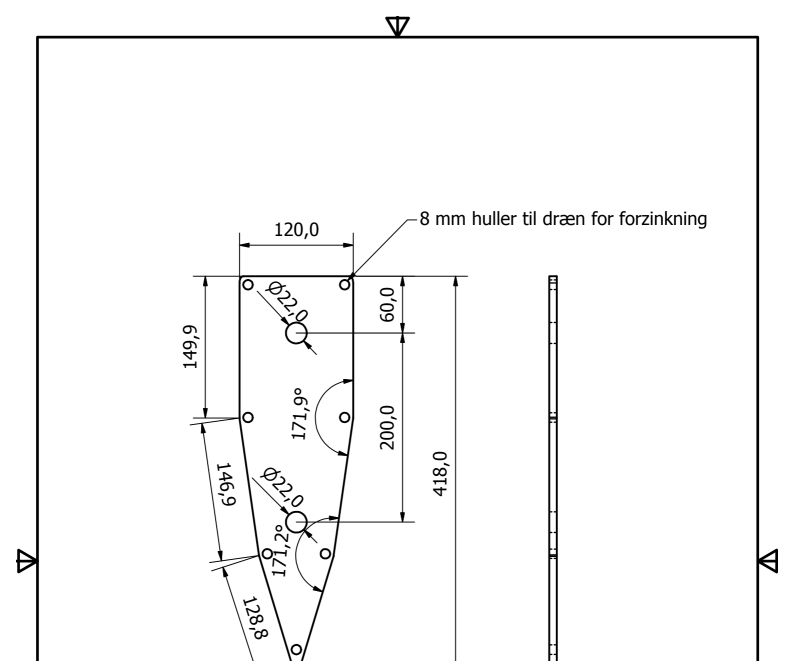




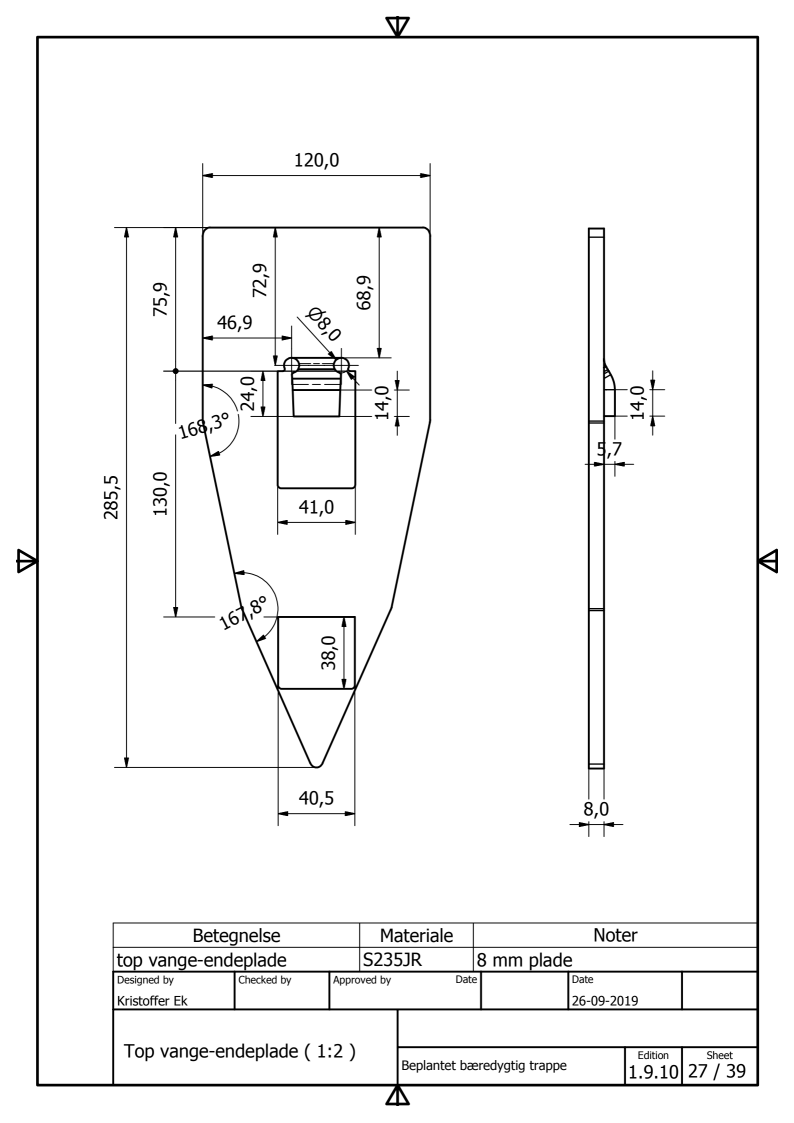






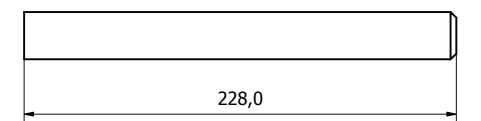


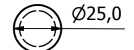
Bete	ateriale		N	ote	er				
bund vange-endeplade S23			5JR	8 mm plade					
Designed by	Checked by	Appro	ved by	Date	е	Date			
Kristoffer Ek						26-09-	20	19	
Rund-vange-	·4)								
Bund-vange-endeplade (1:4)				Beplantet ba	er	edygtig trappe		Edition 1.9.10	Sheet 26 / 39





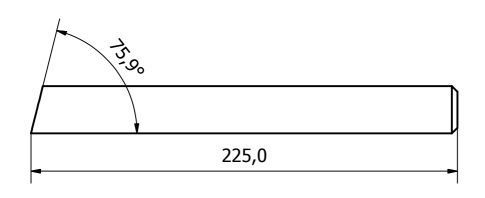
Trappestift (1:2)

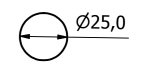




Betegnelse	Materiale	Noter
trappestift	S355J2	

Trappestift skrå (1:2)

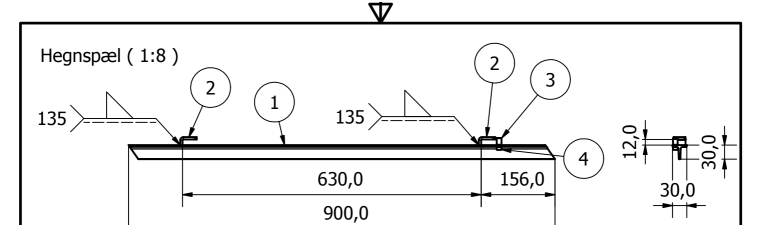




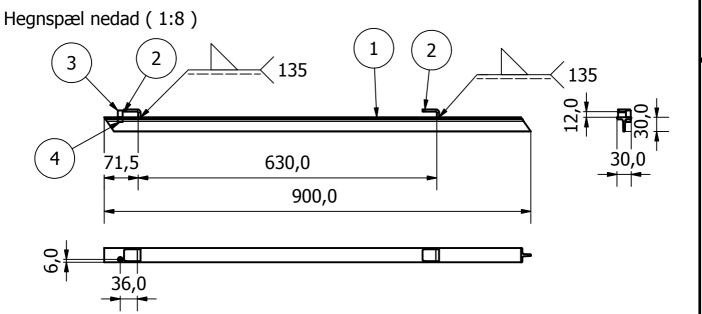
Betegnelse				ateriale			Noter	
trappestift skrå			S355J2		Ø25 stangstål		tål	
Designed by	Checked by	Appro	ved by	Date	e		Date	
Kristoffer Ek							26-09-2019	
	-							

Beplantet bæredygtig trappe

Edition Sheet 1.9.10 28 / 39



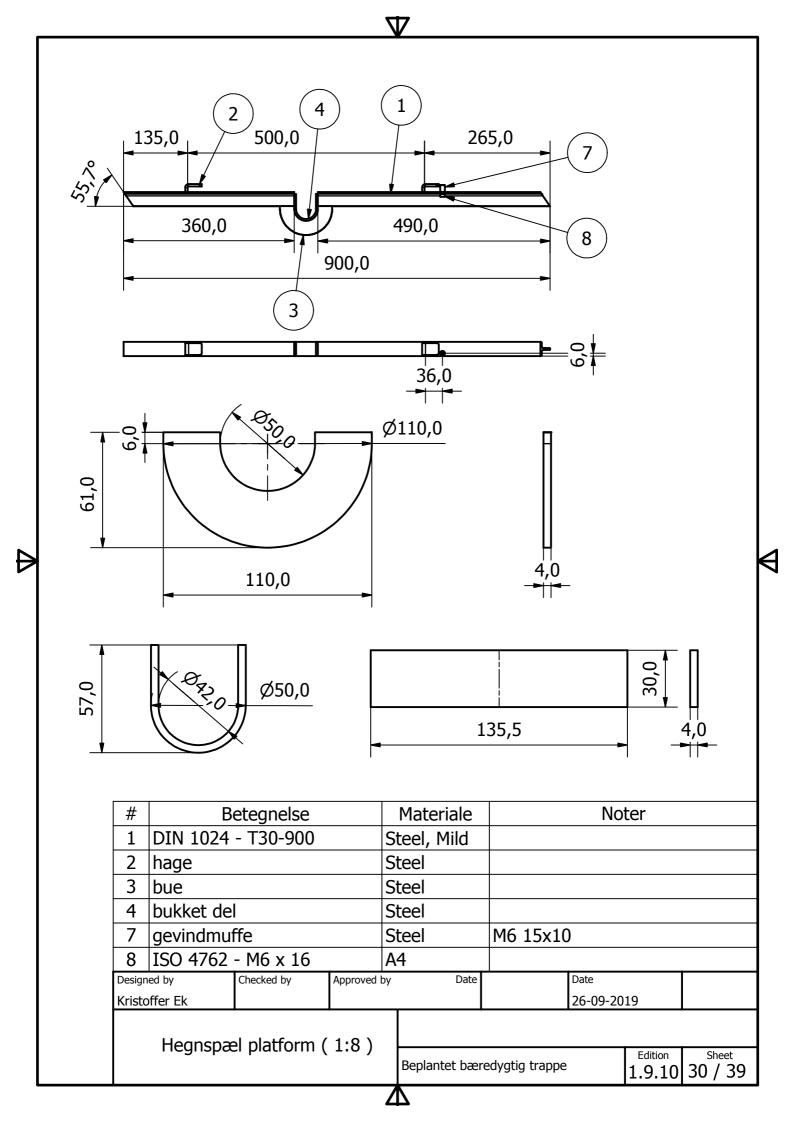
		STYKL	ISTE	
#	Antal	Betegnelse	Materiale	Noter
1	900,000 mm	DIN 1024 - T30-900	Steel, Mild	
2	2	hage	Steel	25x5
3	1	gevindmuffe	Steel	M6 15x10
4	1	ISO 4762 - M6 x 16	A4	

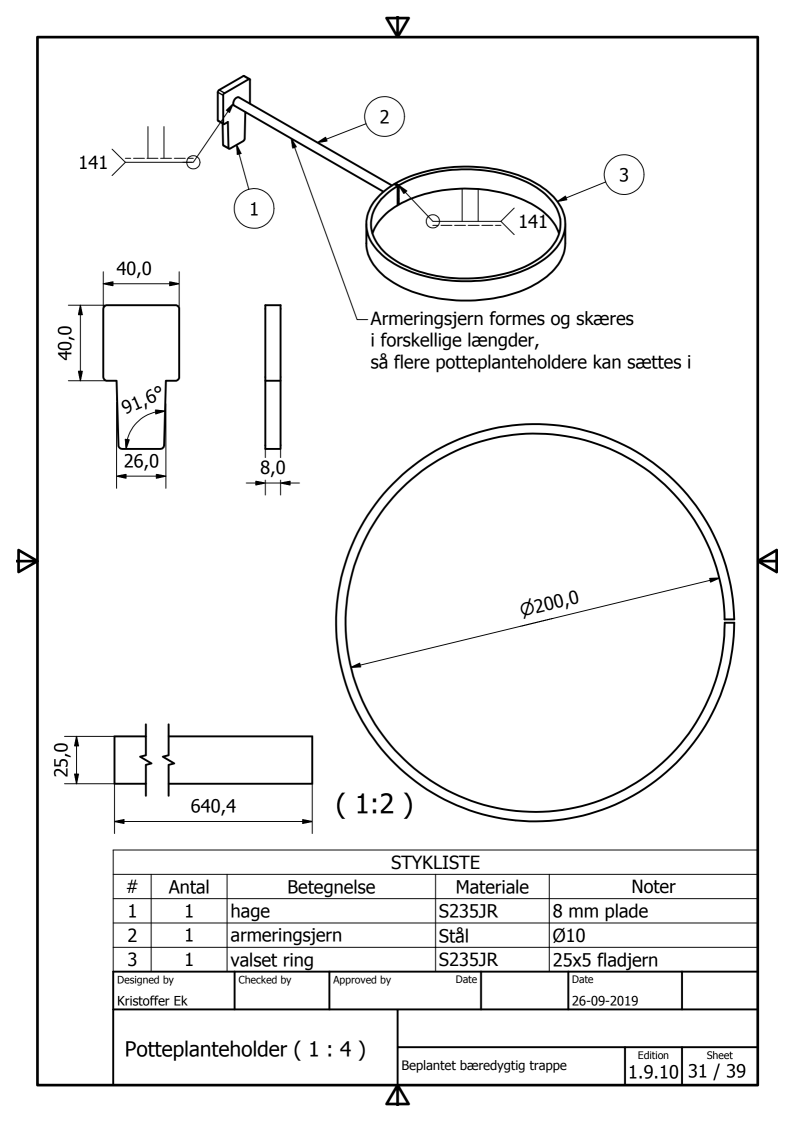


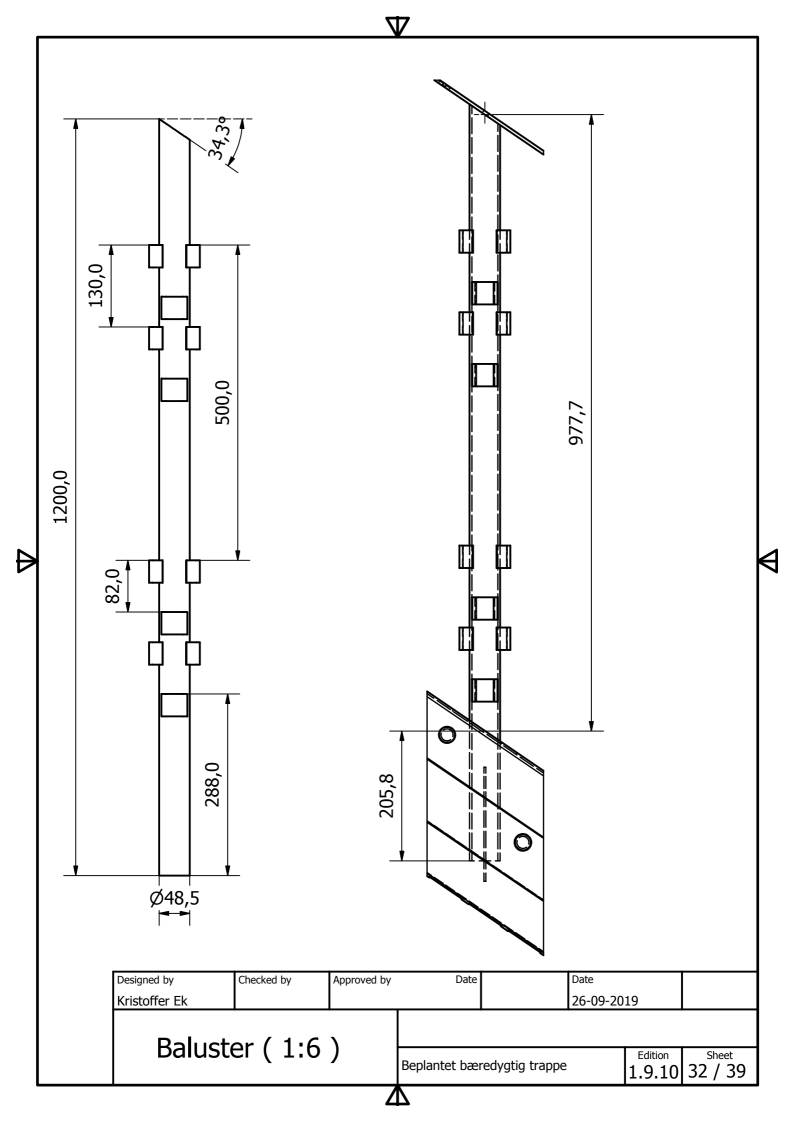
STYKLISTE												
#	Antal	Betegnelse	Materiale	Noter								
1	900,000 mm	DIN 1024 - T30-900	Steel, Mild									
2	2	hage	Steel	25x5								
3	1	gevindmuffe	Steel	M6 15x10								
4	1	ISO 4762 - M6 x 16	A4									
Designed by	Checked by	Approved by Date	Date									
Kristoffer Ek	ζ		26-0	09-2019								

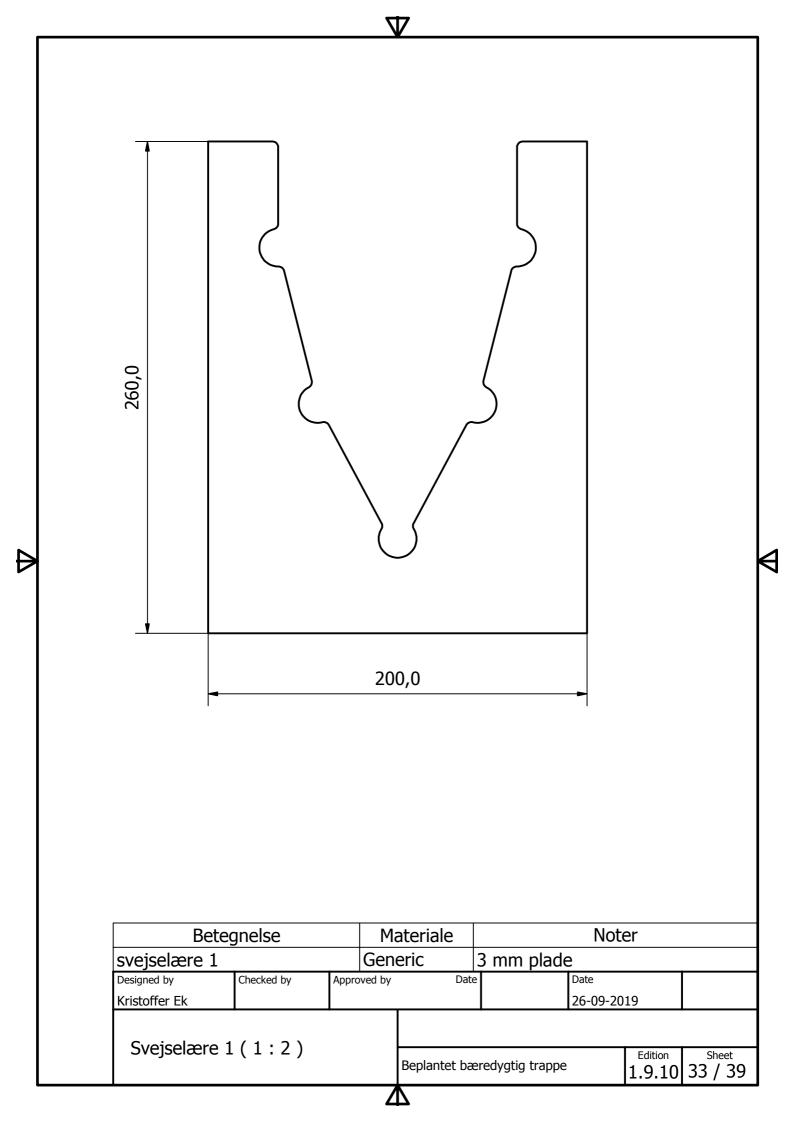
Beplantet bæredygtig trappe

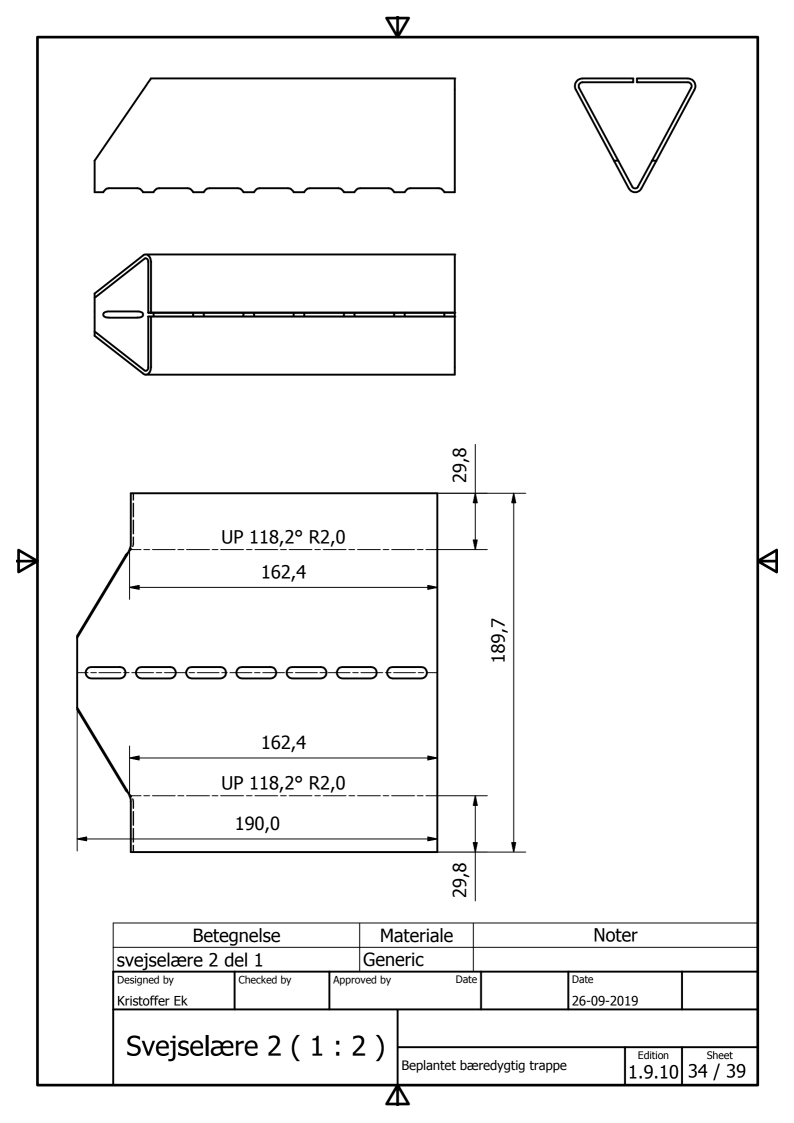
Edition Sheet 1.9.10 29 / 39

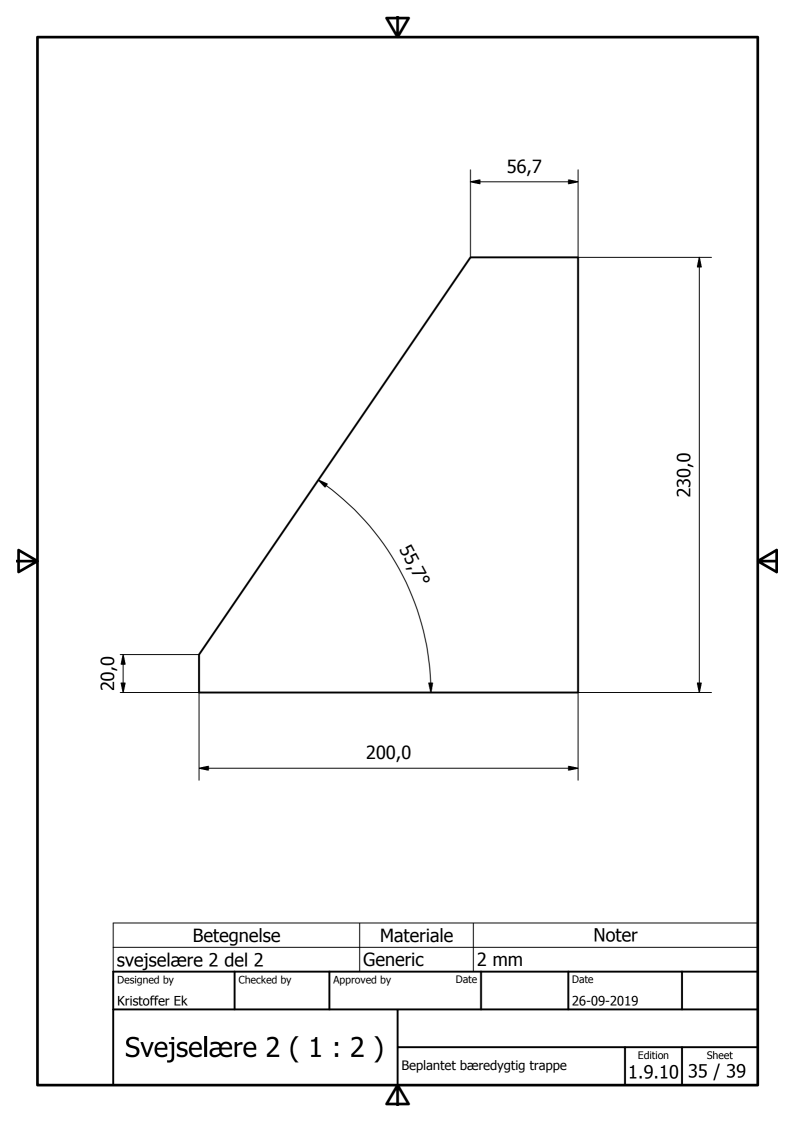


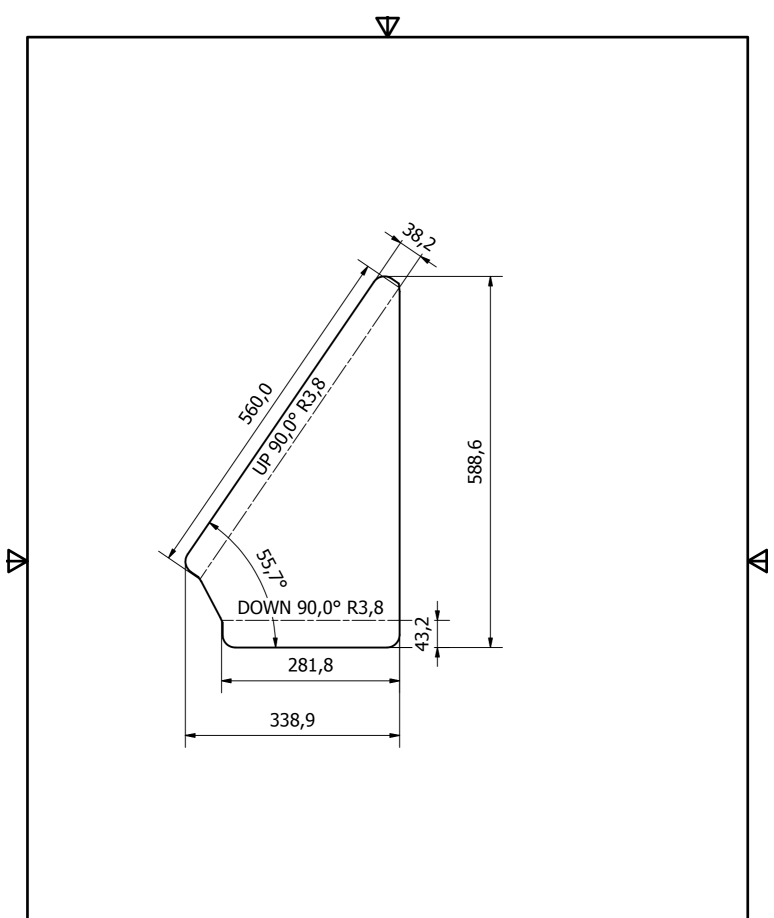












Betegnelse				Materiale		Noter			
svejselære 3				Generic		3 mm plade			
Designed by	Checked by	Appro	ved by	Date	e		Date		
Kristoffer Ek							26-09-20	19	
Svejselære 3 (1:6)				Beplantet ba	er	edygtig trappe		Edition	Sheet 36 / 39

小

