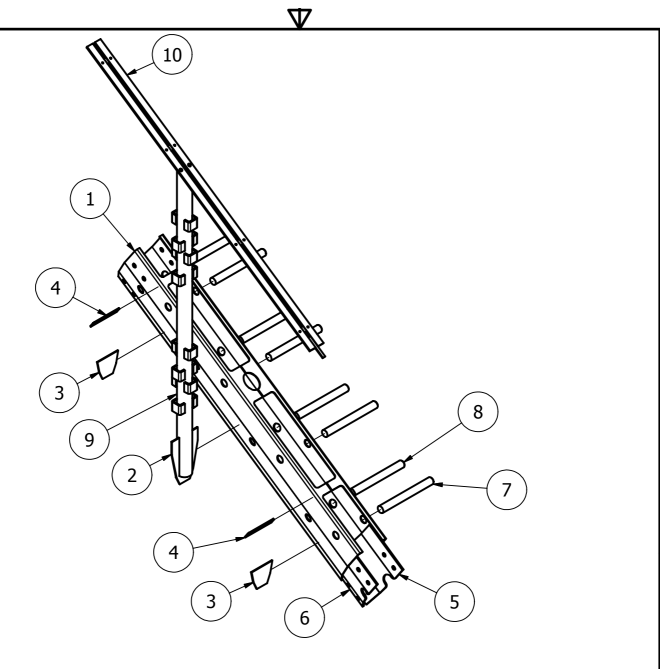
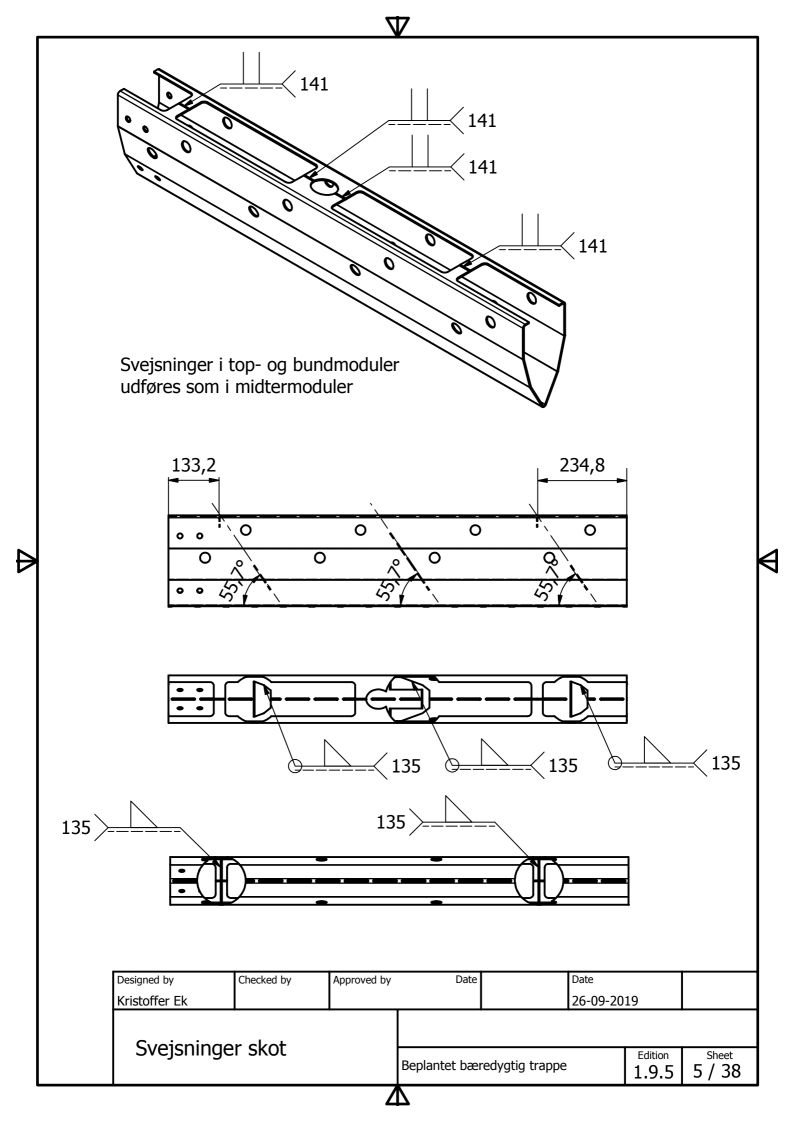


						$\overline{}$				
			S	STYK	LISTE					
#	Antal	Beteg	jnelse		Ma	teriale			Noter	
1	2	Modul					Side 4			
2	1	Modul top					Side 10			
3	1	Modul bund					Side 11			
4	3	Hegnspæl					Sid	de 29		
5	4	Hegnspæl o	mvendt				Sid	de 29		
6	1	Træhåndfan	g		Wood	d (Birch)				
8	48	ISO 7089 - 1	12							
10	24	ISO 4032 - N	<b>412</b>							
11	24	ISO 4017 - N	И12 x 30							
D <b>est</b> one	ed by 1	hegksbæl, o	ტუë <sup>ye</sup> tბუ		Date			Date		
Kristo	ffer Ek						•	26-09-20	)19	
-  -				Beplai	ntet bær	redygtig tra	ppe		Edition 1.9.5	Sheet 3 / 38

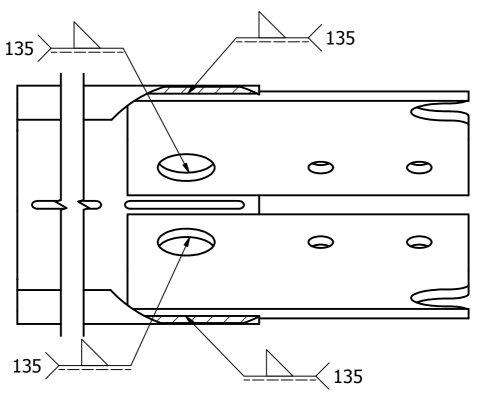


			9	STYK	LISTE						
#	Antal	Bete	gnelse		Mat	teriale		Noter			
1	1	vange			S355	MC	Side 13				
2	1	baluster-fod			S355	MC	Side 22				
3	2	skot			S355	MC	Side 23				
4	2	skot opad			S355	MC	Side 23				
5	1	1 laske			S355	MC	Side 24				
6	1	laske spejlet		S355	MC	Side 24					
7	4	trappestift		S355.	J2	Side 28					
8	4	trappestift s	krå		S355.	J2	Side 28				
9	1	stilladssøjle									
10	1	håndfang					Side 12		_		
Designe	ed by	Checked by	Approved by		Date		Date				
Kristo	Kristoffer Ek						26-09-20	19			
NA advil											
Modul			Beplantet bæredygtig trappe			рре	Edition 1.9.5	Sheet 4 / 38			





Svejsninger i topmoduler udføres som i midtermoduler

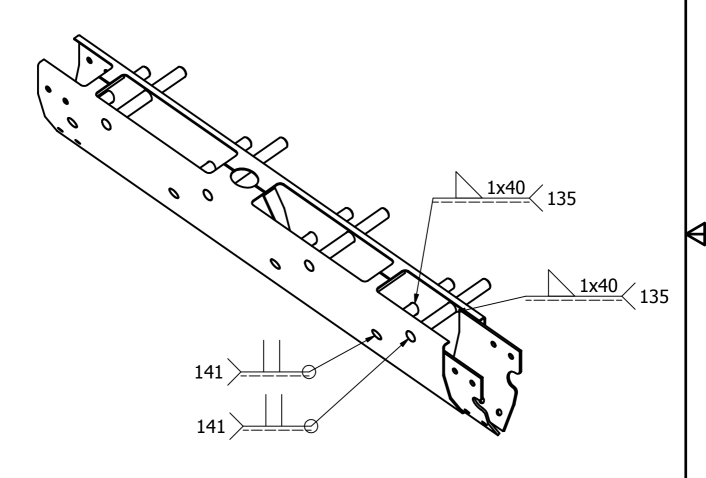


Placering af lasker sker ved at montere lasker med skruer på nabomodul adskildt af 2 mm spalte mellem moduler

Designed by	Checked by	Approved by	Date	ı	Date		
Kristoffer Ek	·			]	26-09-201	19	
6	61.1			-		-	
Svejsning	ger af lasker	'	Beplantet bæ	redygtig trappe		Edition 1.9.5	Sheet 6 / 38

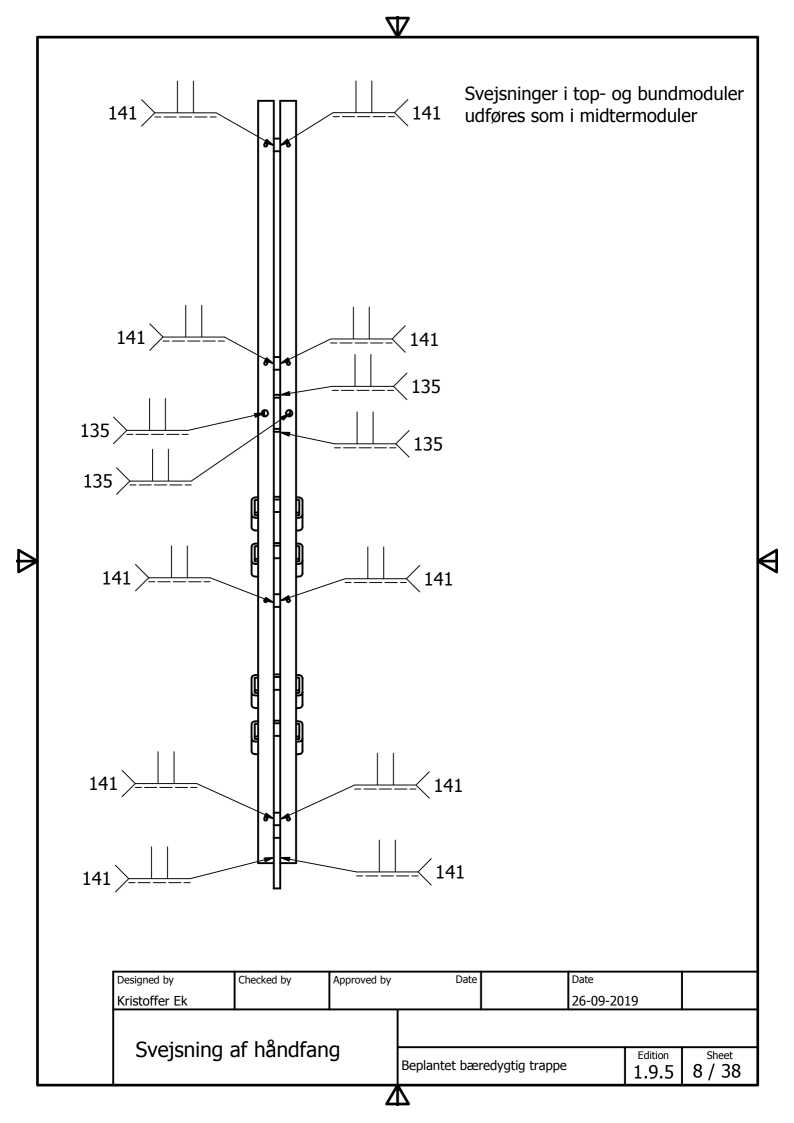


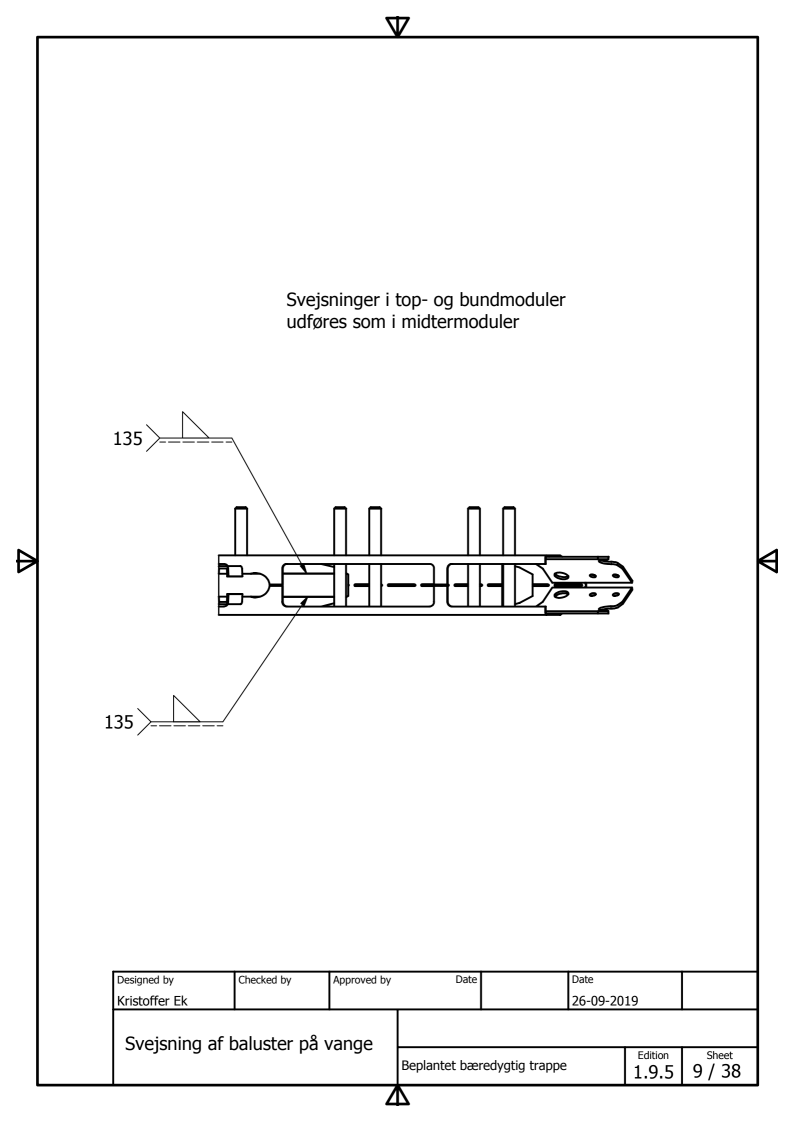
Svejsninger i top- og bundmoduler udføres som i midtermoduler

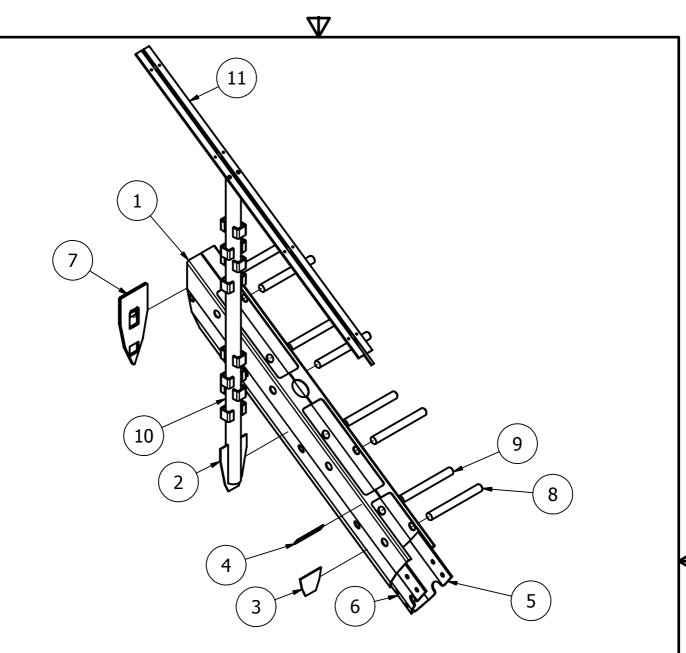


Designed by	Checked by	Approved by	Date		Date		
Kristoffer Ek					26-09-20	19	
Carinaina	a C a LiChau						
Svejsning	ar stirter		Beplantet bæ	redygtig trappe		Edition 1 9 5	Sheet 7 / 38

小

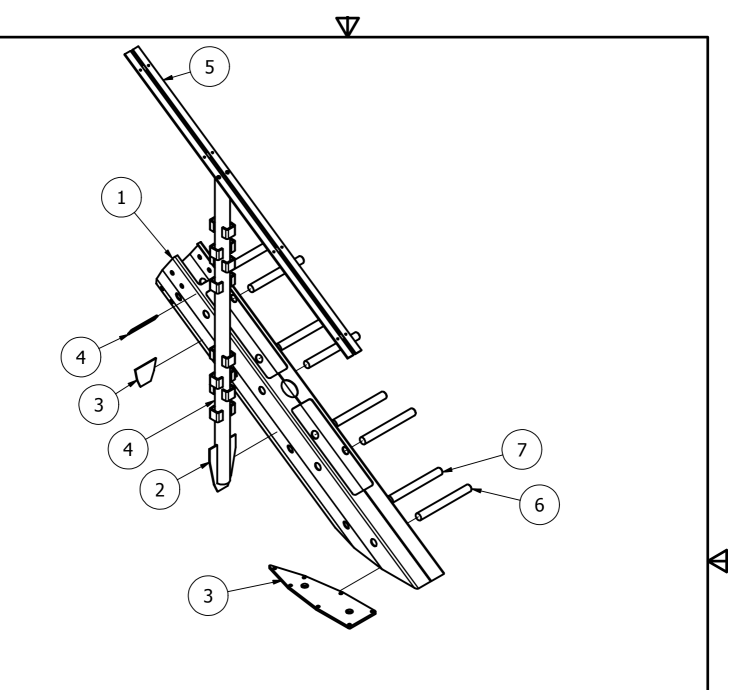






			9	STYK	LISTE					
#	Antal	Beteg	gnelse		Ma	teriale		Noter		
1	1	vange top			S355	MC	Side 16			
2	1	baluster-fod			S355	MC	Side 22			
3	1	skot			S355	MC	Side 23			
4	1	skot opad			S355	MC	Side 23			
5	5 1 laske				S355	MC	Side 24			
6	1	laske spejlet		S355	MC	Side 24				
7	1	top vange-e	9	S235.	JR	Side 27				
8	4	trappestift			S355.	J2	Side 28			
9	4	trappestift s	krå		S355.	J2	Side 28			
10	1	stilladssøjle								
11	1	håndfang					Side 12			
Designe	ed by	Checked by	Approved by		Date		Date			
Kristo	Kristoffer Ek						26-09-2	2019		
l Ma	Modul top							F 4:1:	Chash	
				Bepla	ntet bæi	redygtig tra	рре	1.9.5	Sheet 10 / 38	

么

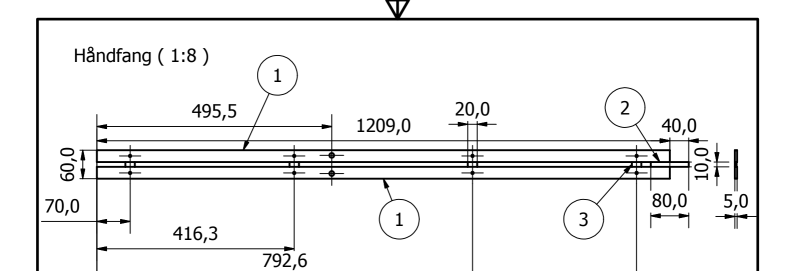


			STY	KLISTE				
#	Antal	Beteg	gnelse	Ma	teriale		Noter	
1	1	vange bund		S355	MC	Sid	e 19	
2 1 baluster-fod				S355	MC	Side 22		
3 1 skot			S355	MC	Side 23			
3 1 bund vange-endeplade			S235.	S235JR Side 26				
4	1	skot opad			MC	Sid	e 23	
4	1	stilladssøjle						
5	1	håndfang bu	ınd			Sid	e 12	
6	4	trappestift		S355.	J2	Sid	e 28	
7	4	trappestift s	krå	S355.	J2	Sid	e 28	
Designe	Designed by Checked by Approved by		Date		D	ate		
Kristoffer Ek						2	6-09-2019	

Modul bund

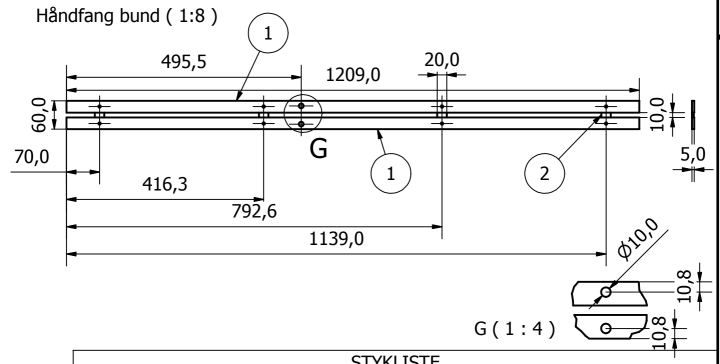
Beplantet bæredygtig trappe

Edition Sheet 1.9.5 11 / 38



1139,0

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

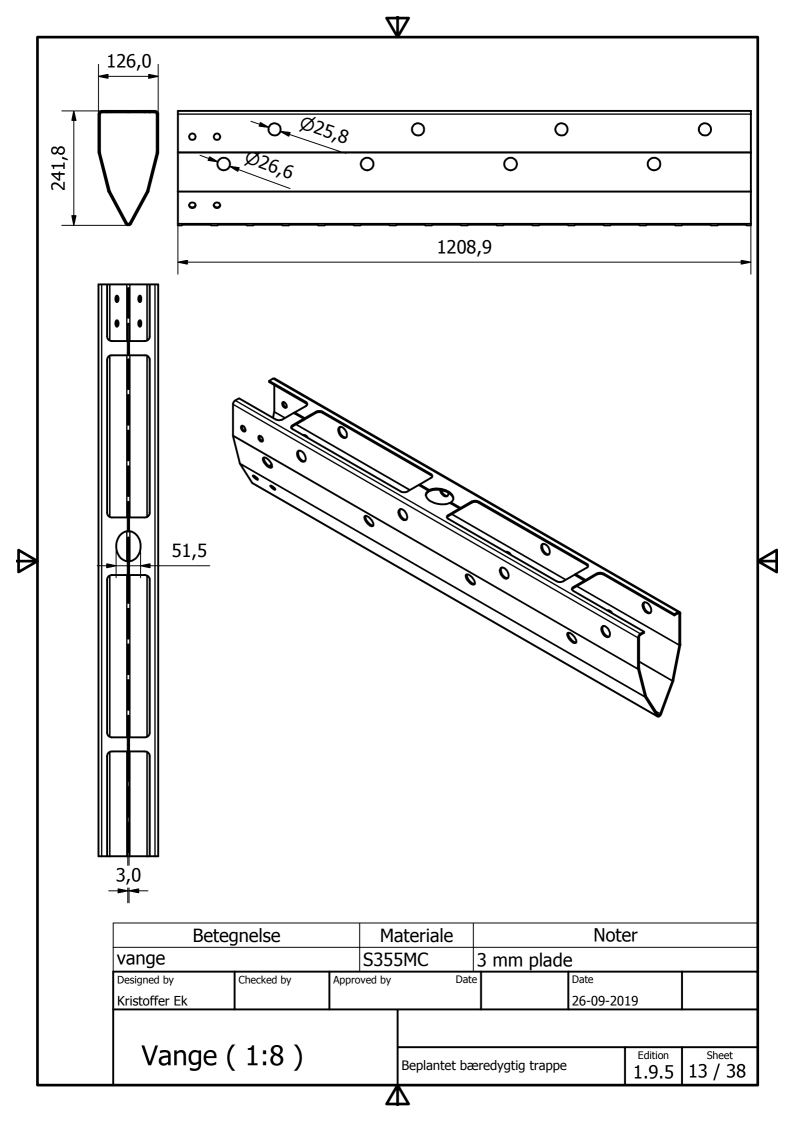


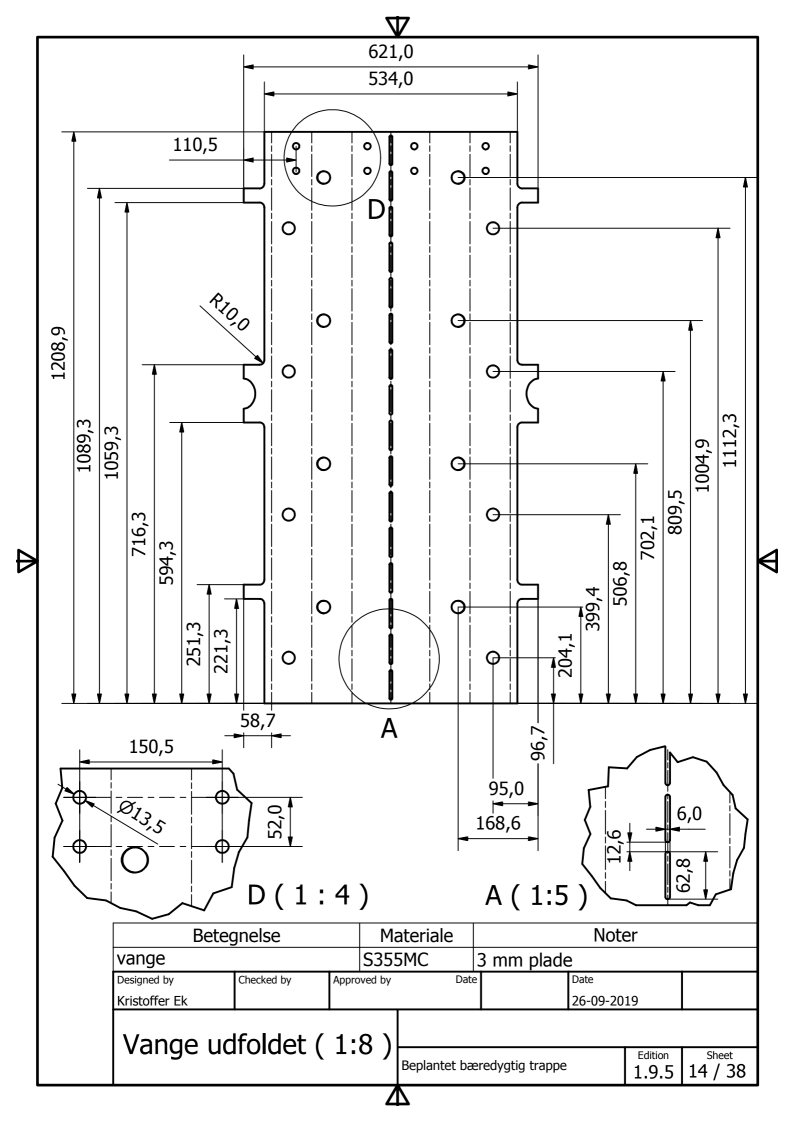
#AntalBetegnelseMaterialeNoter12håndfangS235JR25x5	·
1 2 håndfang S235JR 25x5	
2 4 afstandsstykke kort S235JR 10x4	
Designed by Checked by Approved by Date Date	
Kristoffer Ek 26-09-2019	

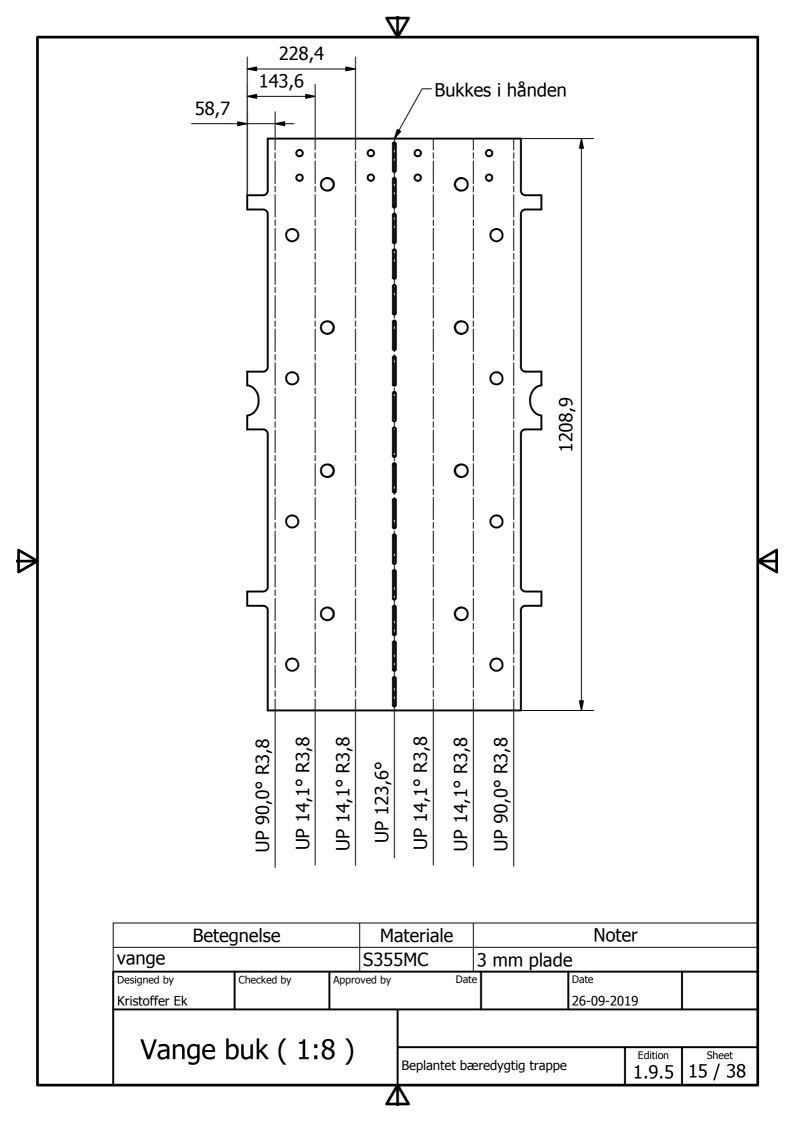
Håndfang

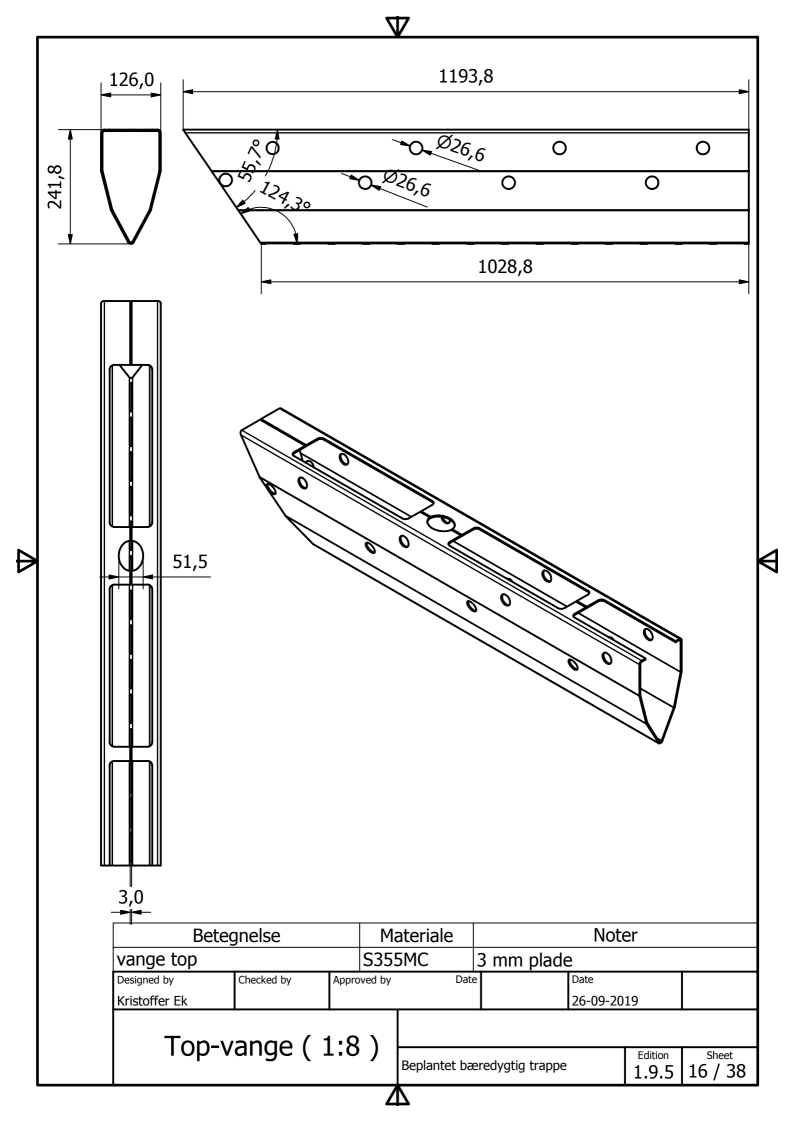
Beplantet bæredygtig trappe

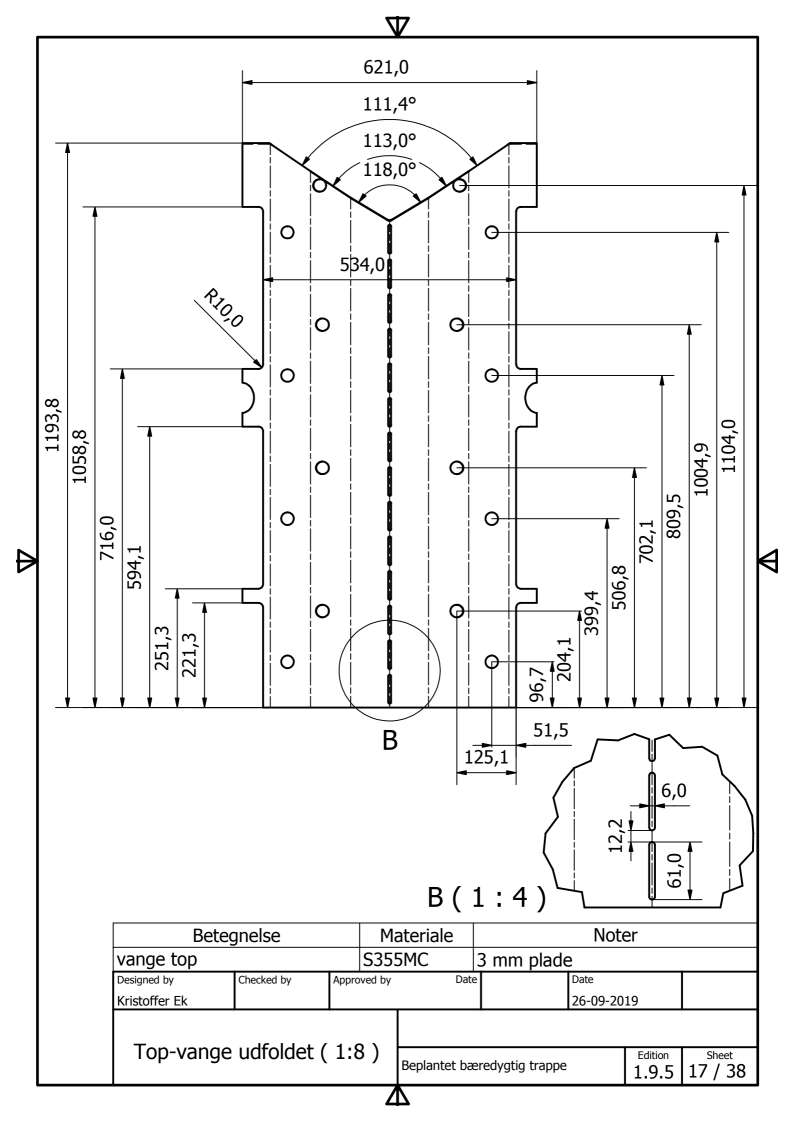
| Edition | Sheet | 1.9.5 | 12 / 38 |

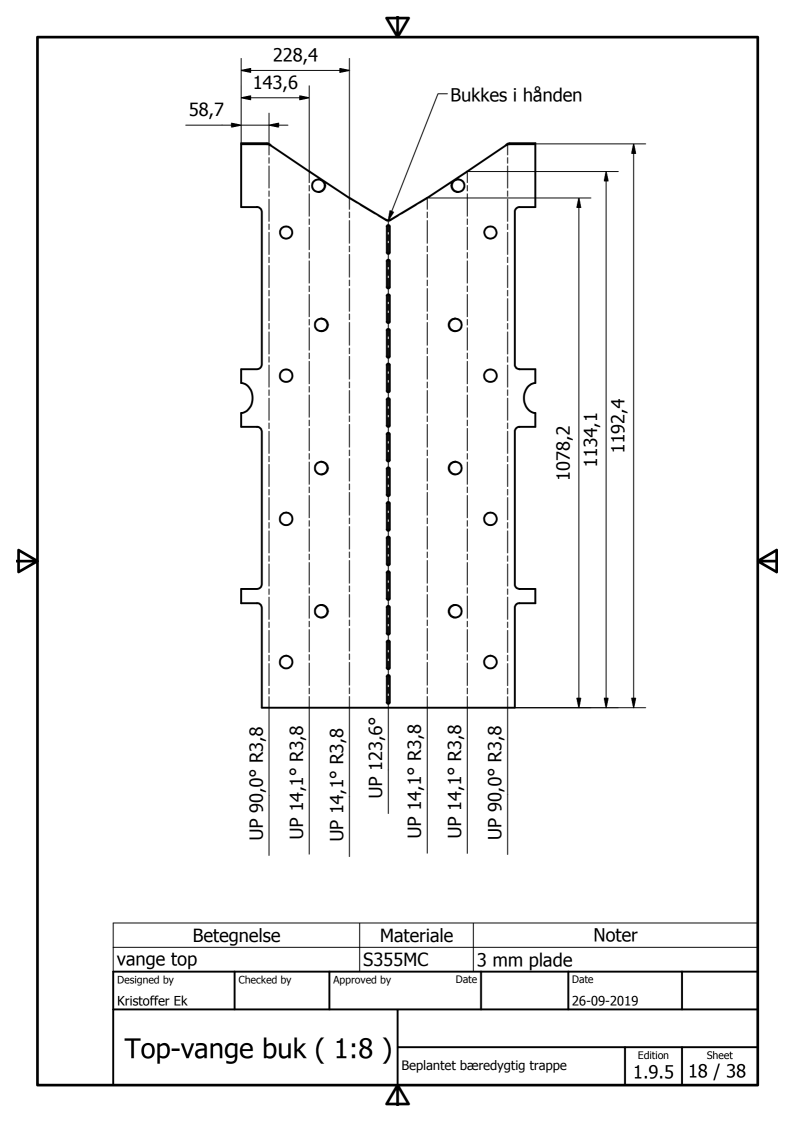


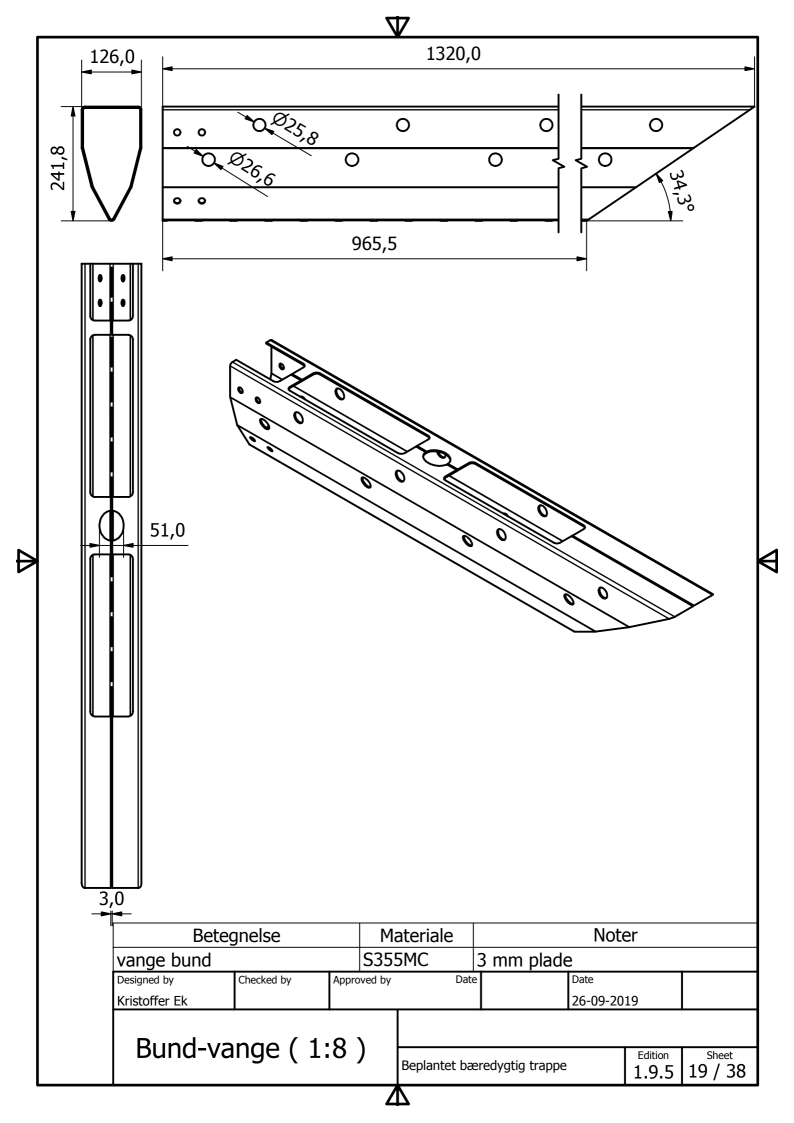


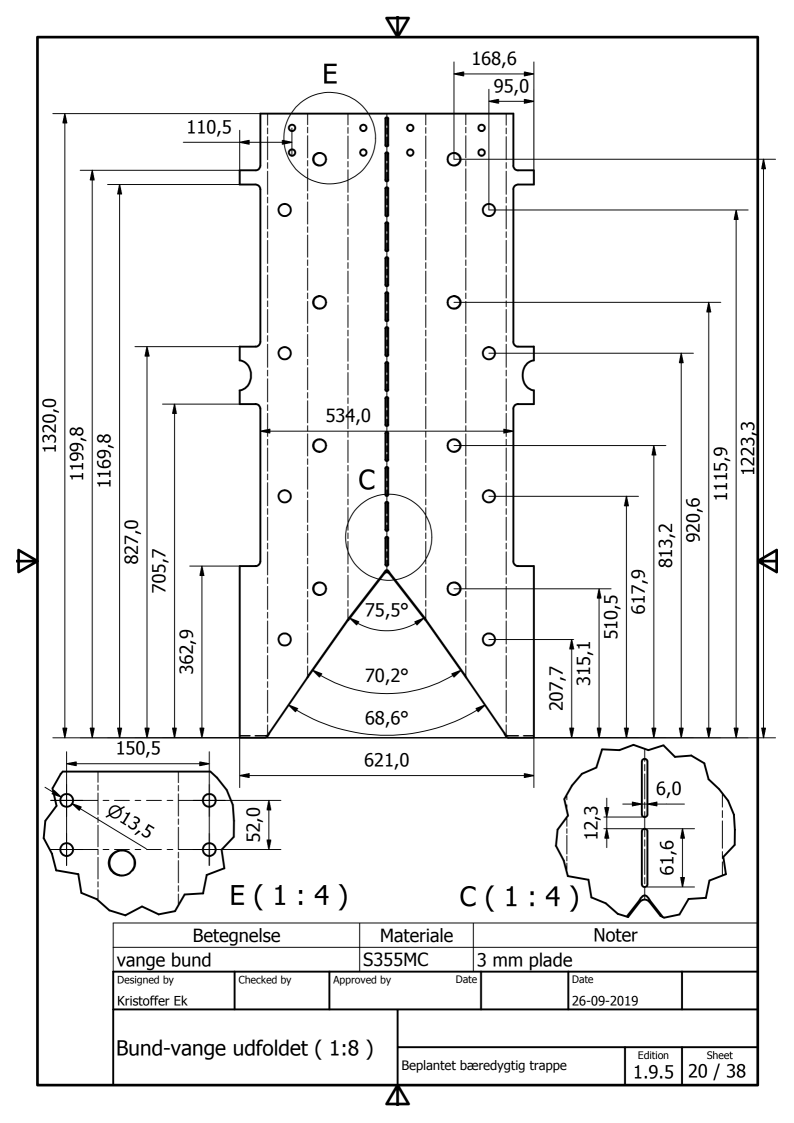


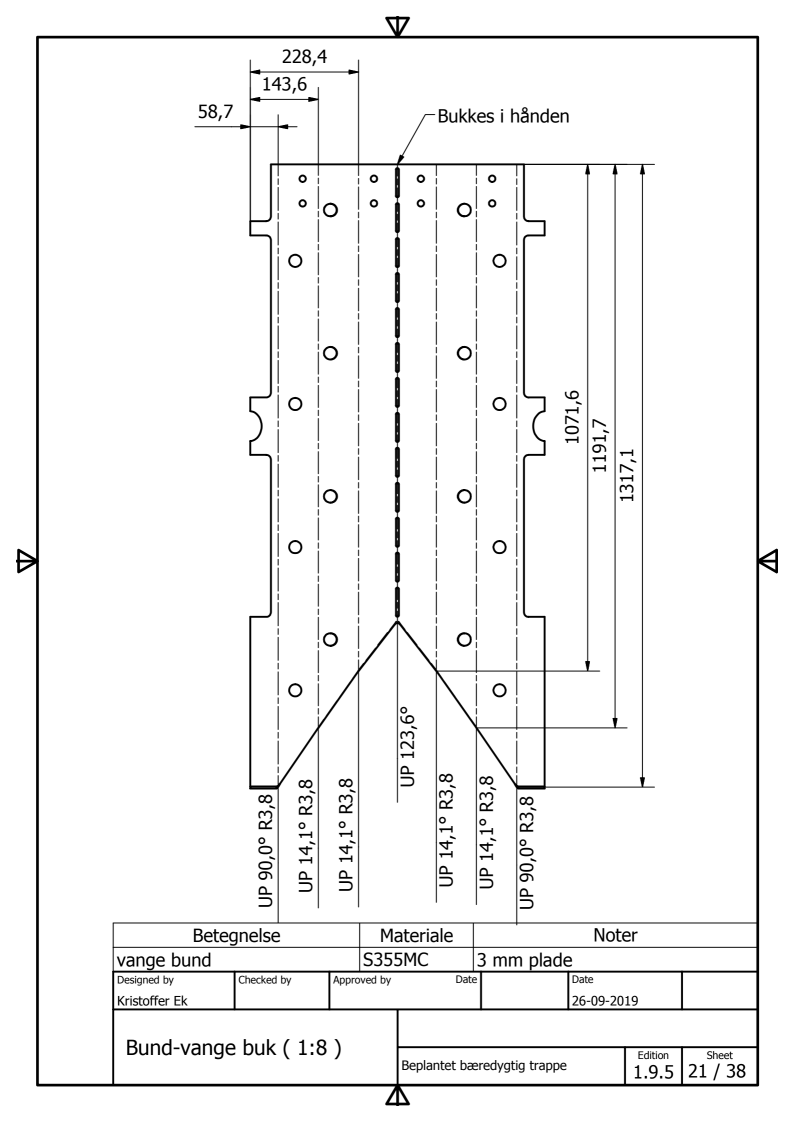


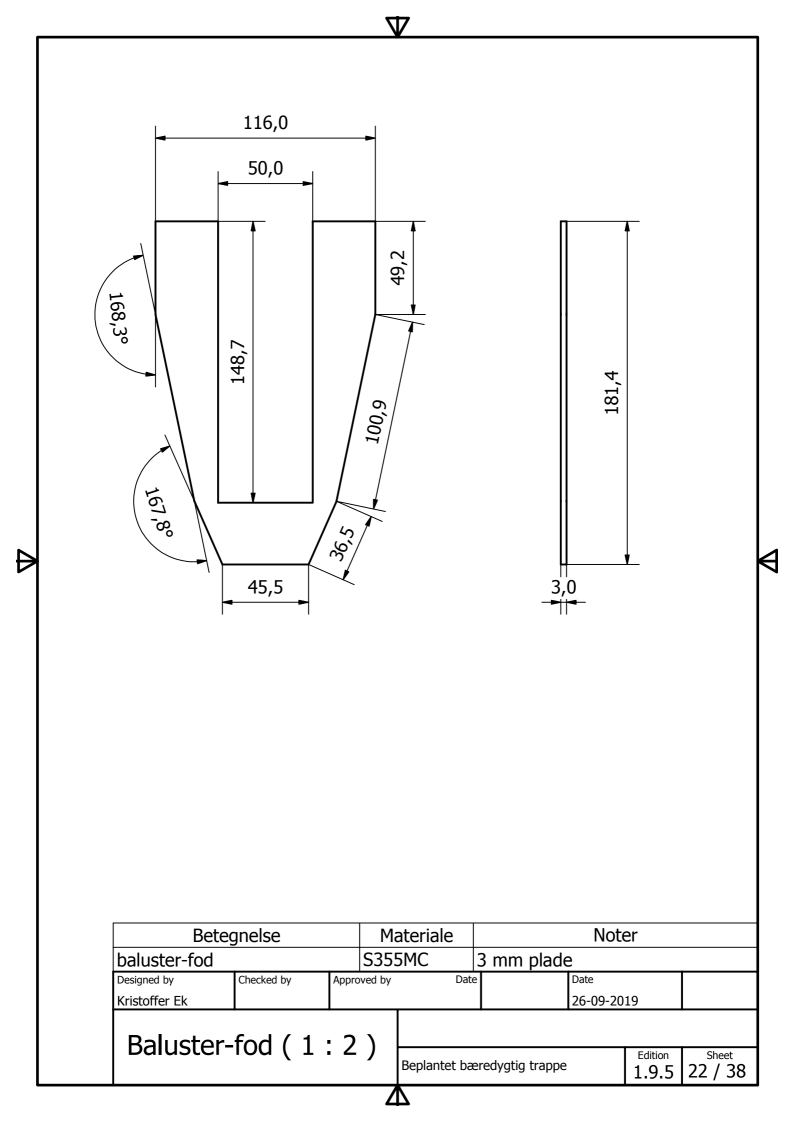


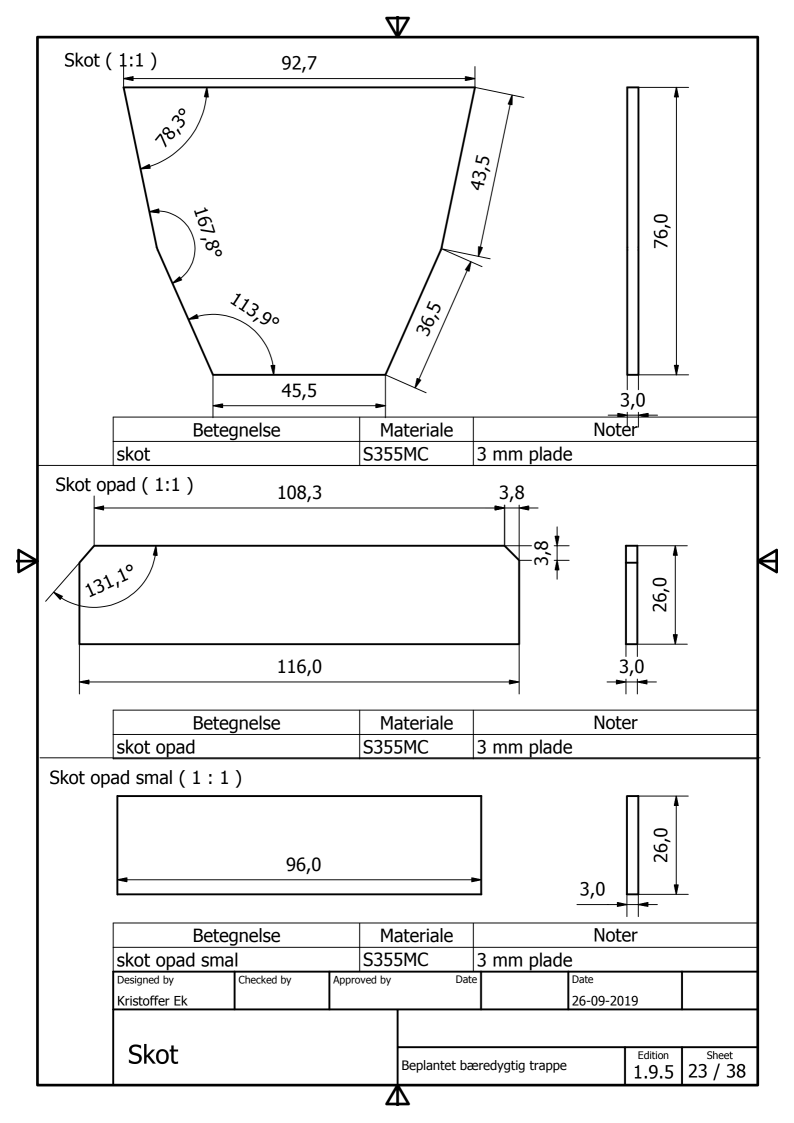


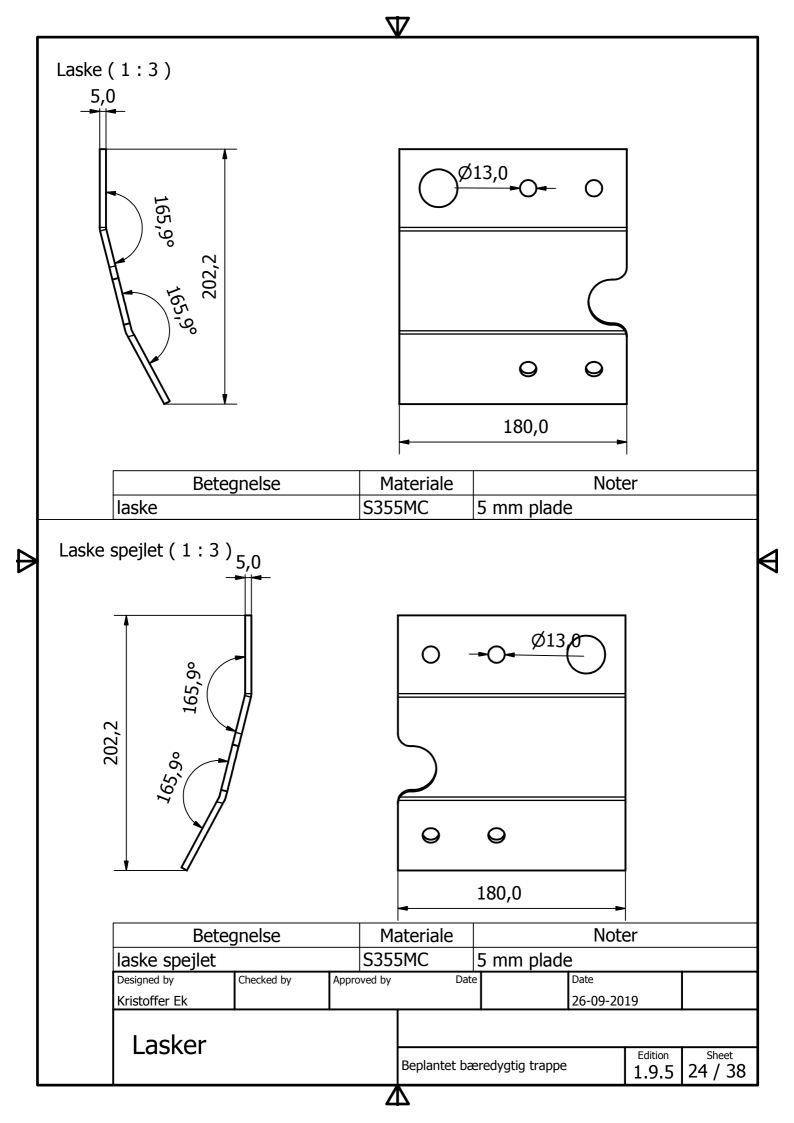


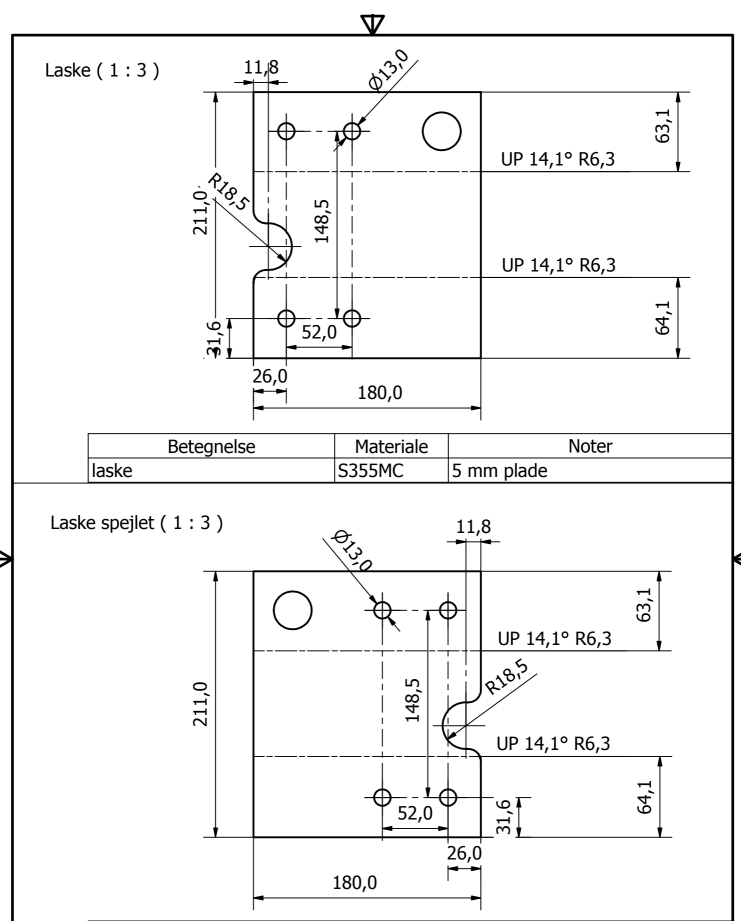






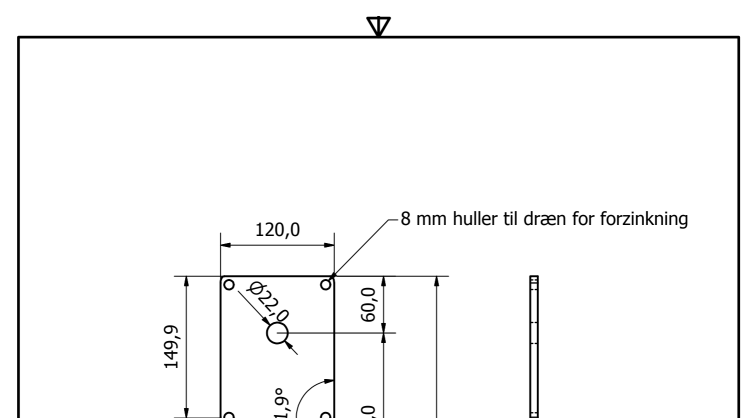


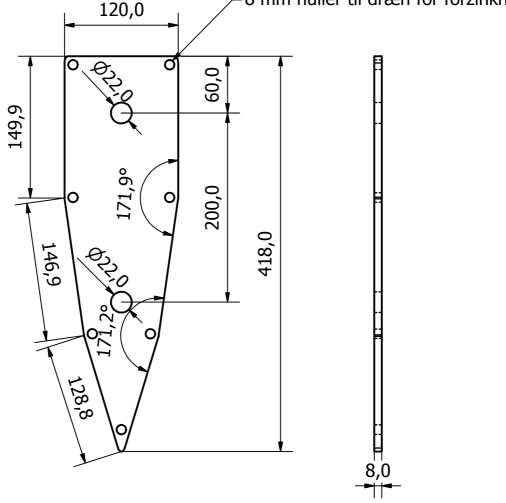




Be	tegnelse	Mate	Materiale		Noter			
laske spejlet	t	S355M	С	5 mm plade				
Designed by	Checked by	Appro	oved by	Date	Dat	te		
Kristoffer Ek					26-	-09-20	19	
Lasker	buk		Вер	plantet bæ	eredygtig trappe		Edition 1.9.5	Sheet 25 / 38

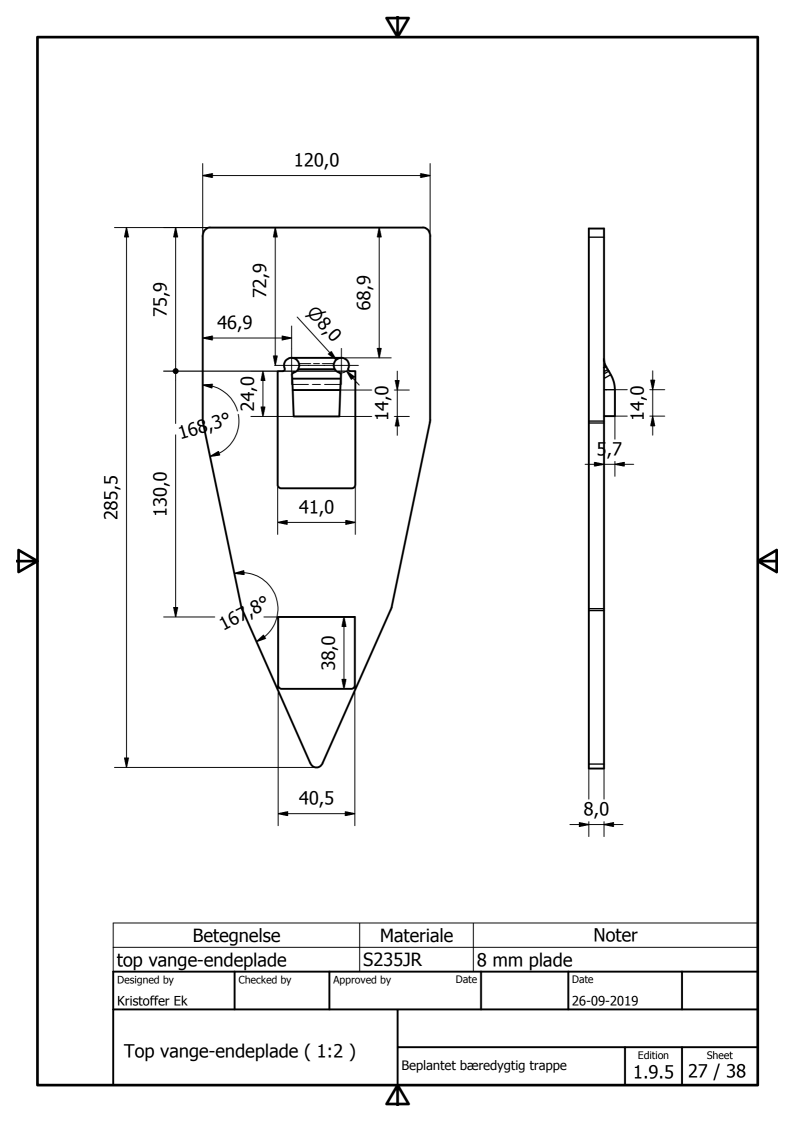
本





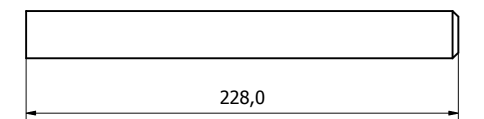
Beteg	ateriale	Noter							
bund vange-endeplade S235				5JR	8 mm plade				
Designed by	Checked by	Approv	ed by	Date	е		Date		
Kristoffer Ek							26-09-20	19	
Bund-vange-	endenlade	/ 1	۰۵ ۱						
Duriu-varige-	Beplantet ba	ere	edygtig trappe		Edition <b>1.9.5</b>	Sheet 26 / 38			

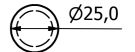
/Ν





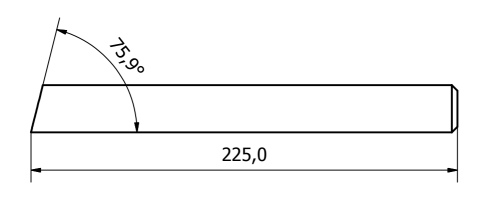
## Trappestift (1:2)

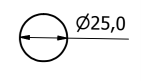




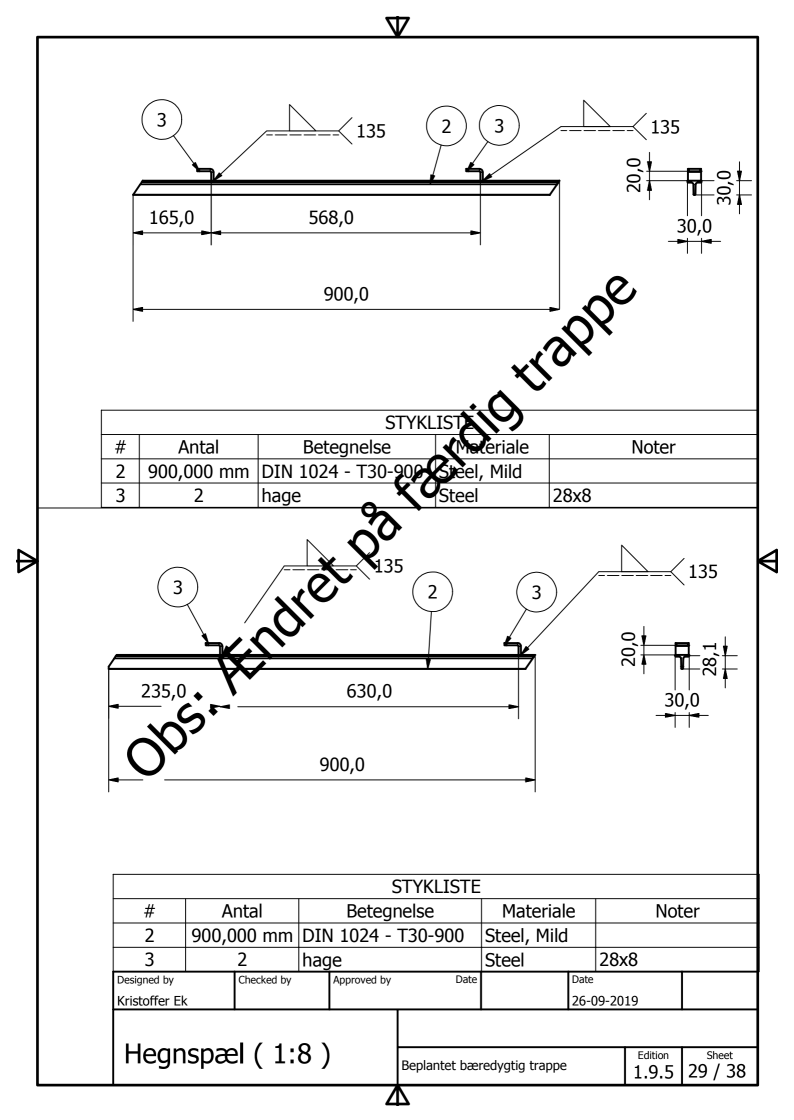
Betegnelse	Materiale	Noter
trappestift	S355J2	

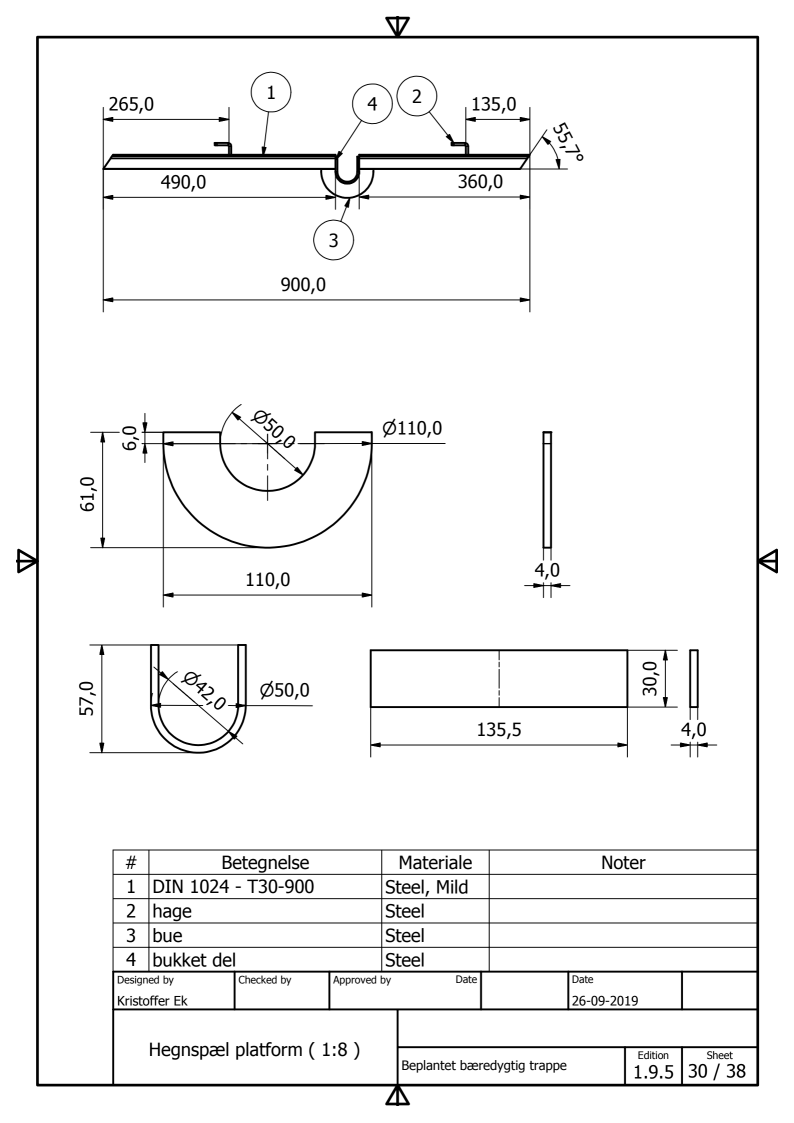
## Trappestift skrå (1:2)

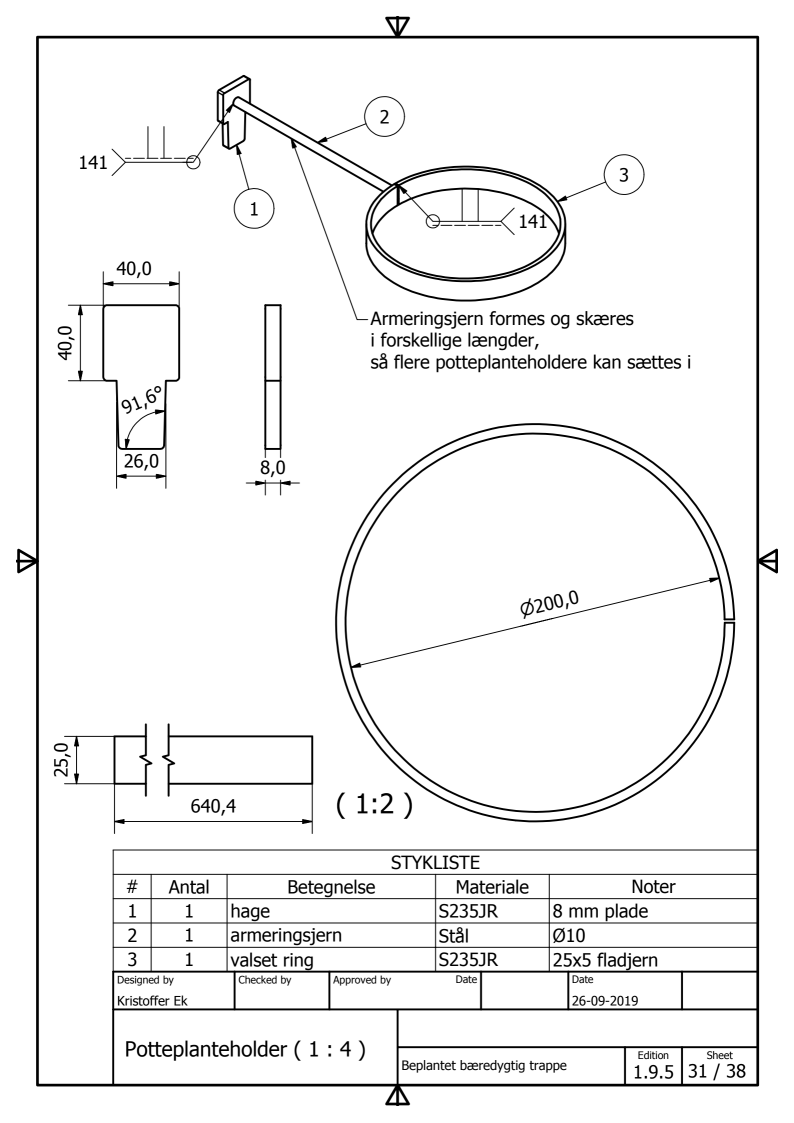


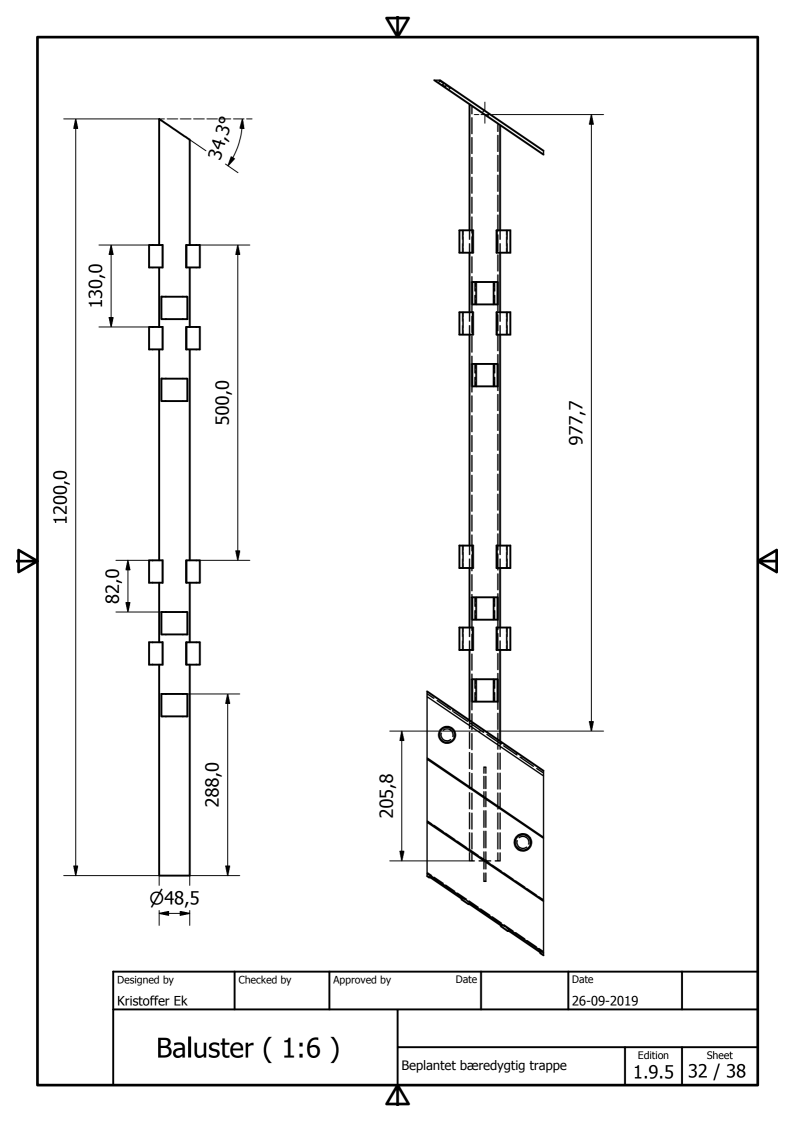


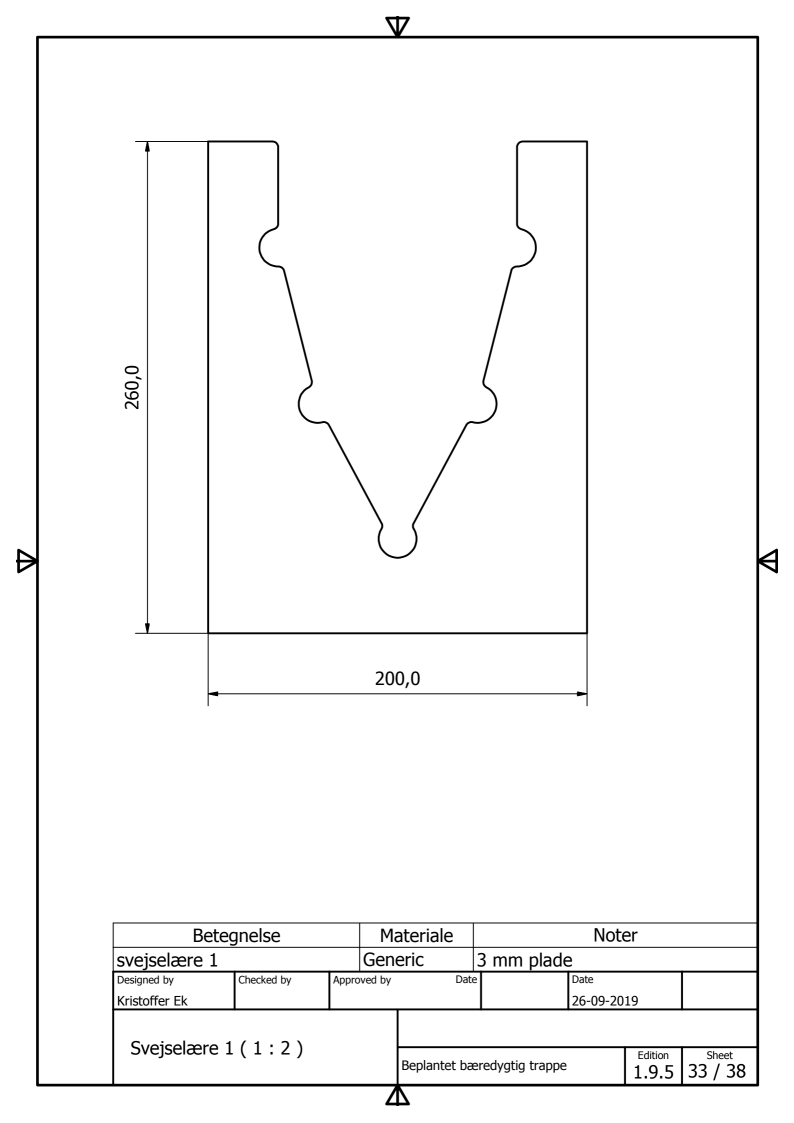
Bete	egnelse	ateriale		Note	er			
trappestift skrå S35			S355	5J2	Ø25 stangstål			
Designed by	Checked by	Appro	oved by	Date	е	Date		
Kristoffer Ek						26-09-20	19	
				Beplantet ba	eredygtig trappe		Edition 1.9.5	Sheet 28 / 38

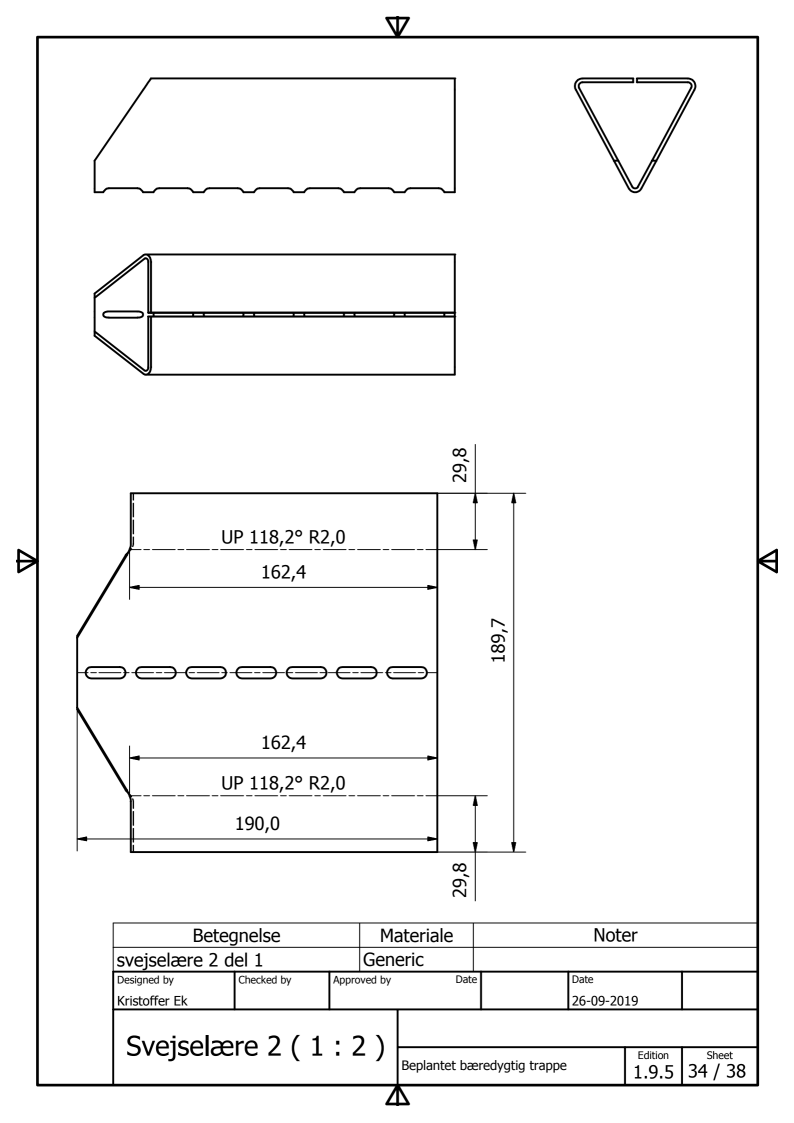


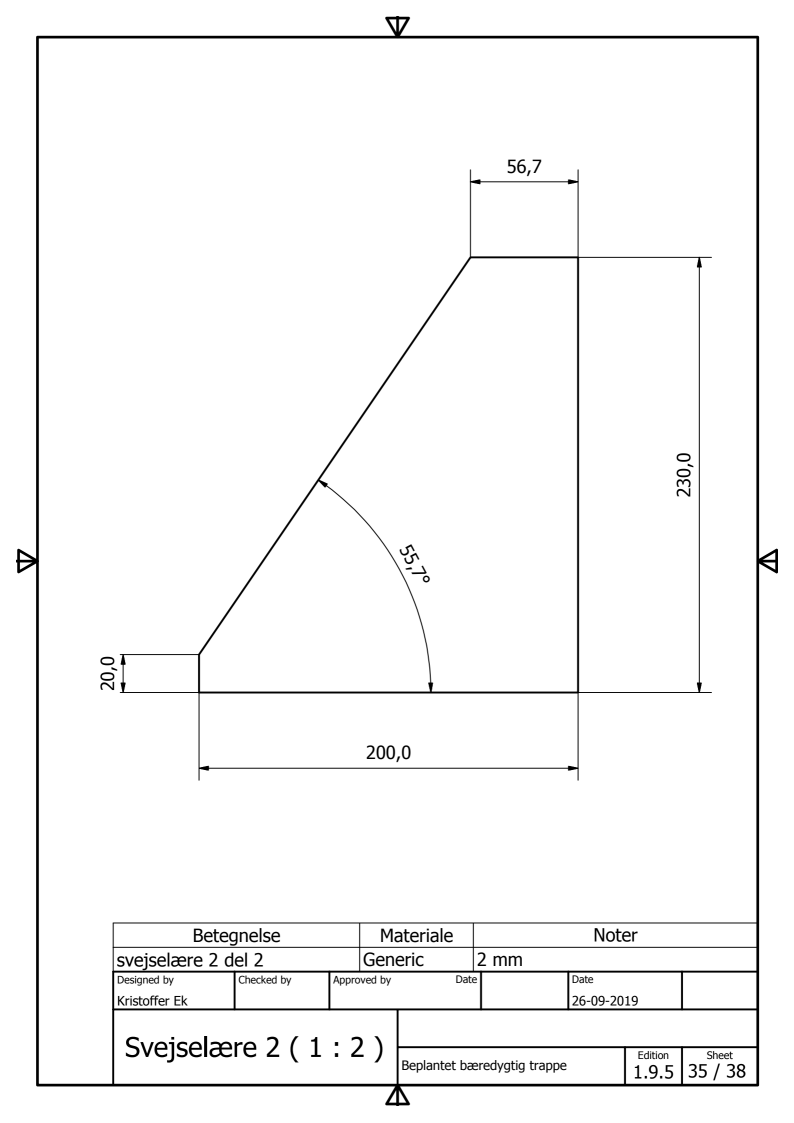


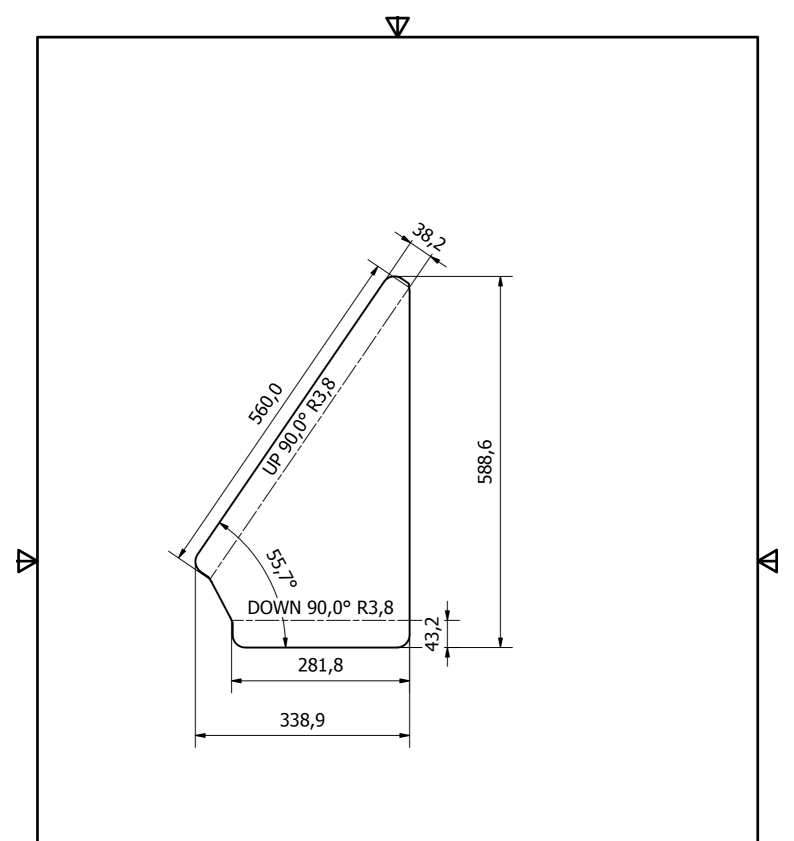












Betegnelse M			1ateriale		Noter				
svejselære 3			Generic		3 mm plade				
Designed by	Checked by	Appro	Approved by Date				Date		
Kristoffer Ek							26-09-20	19	
Svejselære 3 ( 1:6 )									
	~.·C J ( 1		,	Beplantet ba	ere	edygtig trappe		Edition 1 Q 5	Sheet 36 / 38

小

