

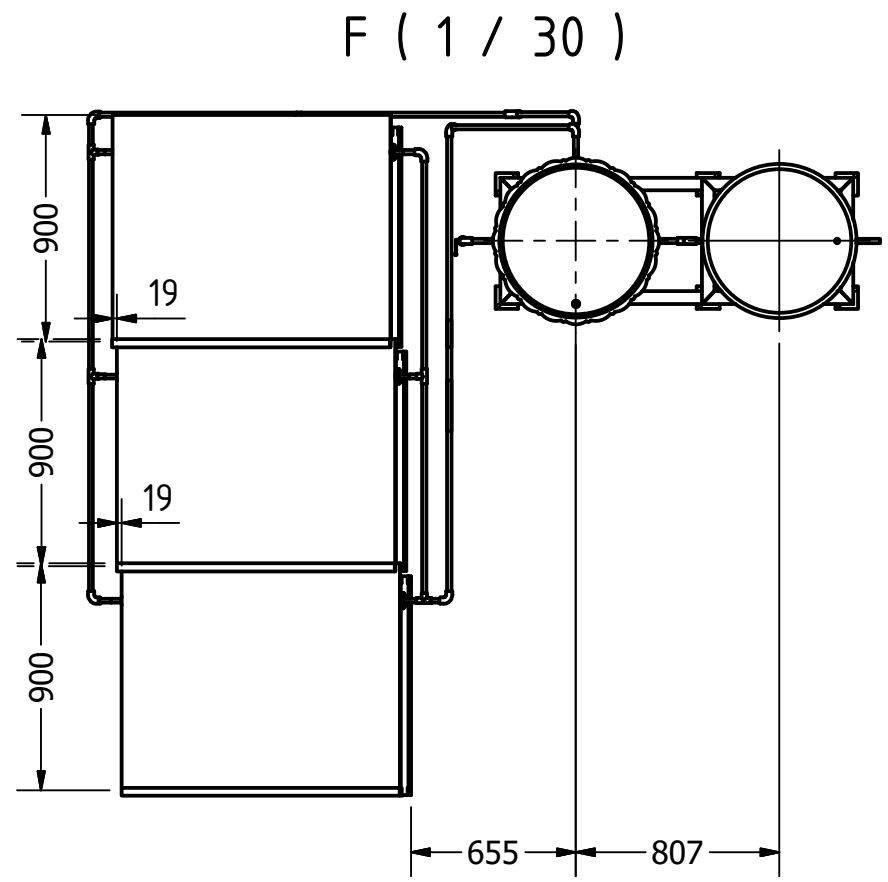
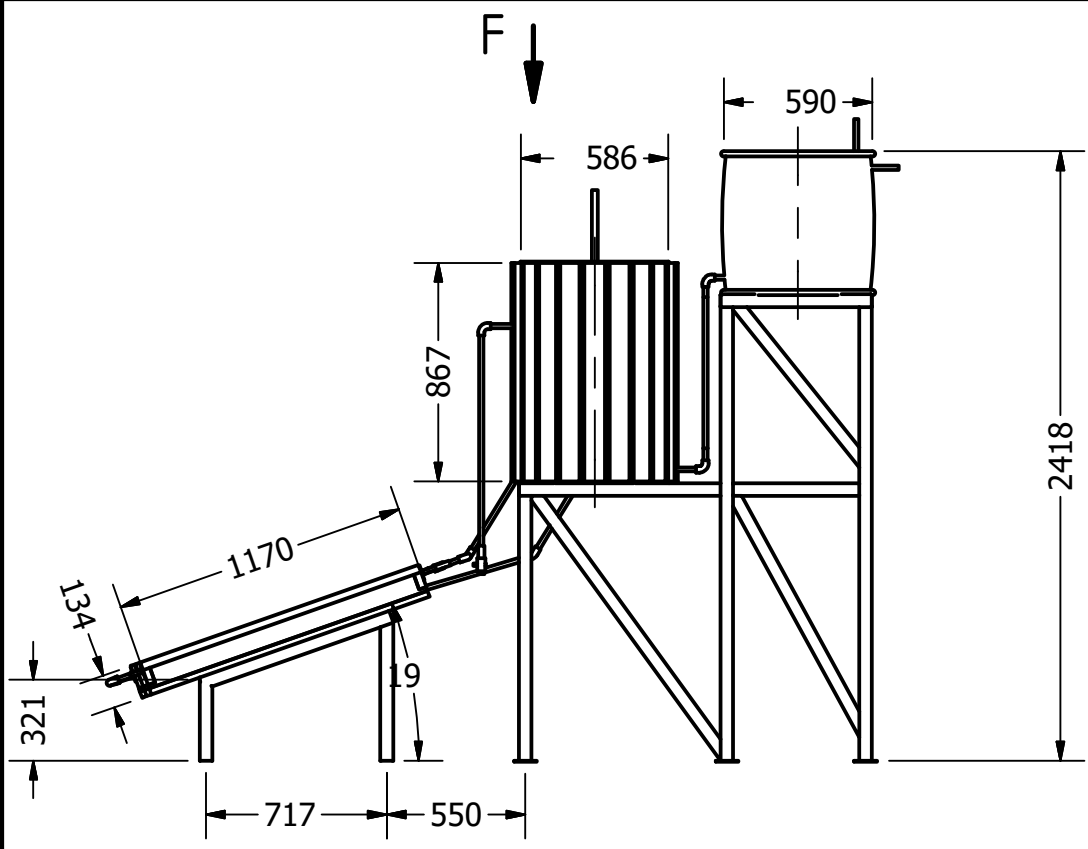


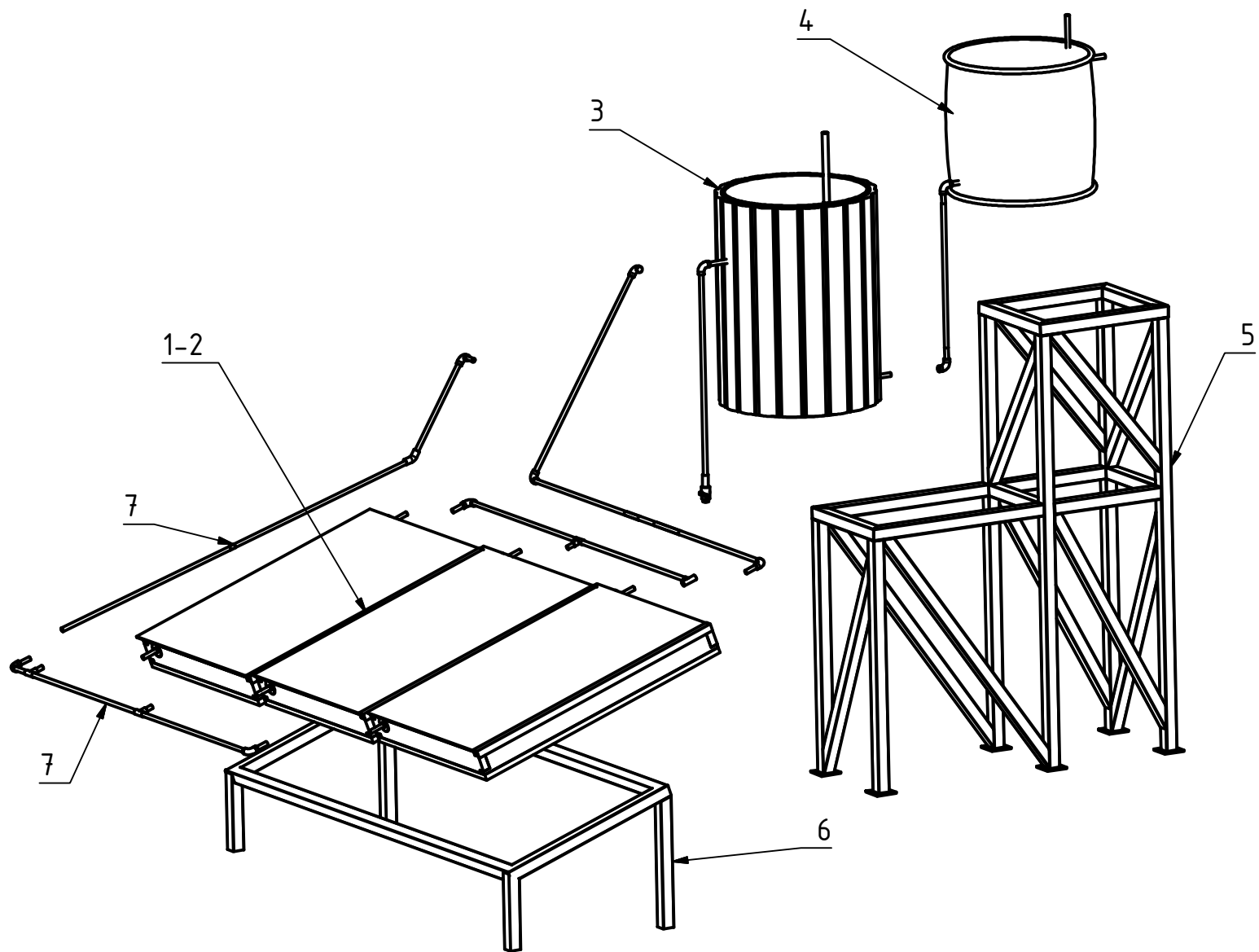





PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
zigzag-solar-water-heater		A1	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
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WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:20	1 / 54	4/3/2021





PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
zigzag-solar-water-heater		A1	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	zigzag-solar-water-heater	1.1	
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:30	2 / 54	4/3/2021



PROJECT		CREATED BY		APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA		D. JAEGER	
PART NAME		PART CODE		DOCUMENT TYPE	
zigzag-solar-water-heater		A2		ASSEMBLY	
DEVELOPED BY		REDESIGNED BY		LICENCE	
 WOT-UNIVERSITY OF TWENTE		 OPEN SOURCE ECOLOGY GERMANY		CERN-OHL	
		FILE NAME		VERSION	
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		SCALE		SHEET	
		1:25		3 / 54	
				DATE	
				4/3/2021	



PART LIST

POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECS	SHT
A1			zigzag solar water heater	oseg_zswh_A1_zigzag-solar-water-heater.iam			1-2
A2			zigzag solar water heater				3
B			Part list	oseg_zswh_B_parts-list.			4-7
C1			Technical notes			General notes	8
C2			Technical notes			Hydraulic scheme	9
1.0	2.1	3	The Absorber	oseg_zswh_Absorber.iam			10-12
1.1	2.1.1	3	1/2" galvanised pipe	oseg_zswh_zig-zag-1/2"-galvanised-pipe.ipt	Production	galv. iron	13
1.2	2.1.4	3	galvanised sheet	oseg_zswh_galvanised-sheet.ipt	Production	One 1.22*2.44 sheet	14
1.3		16	saddles	oseg_zswh_saddles.ipt	Production	0.5 mm, galv. sheet	15
1.4		64	rivets 9,4 x 18	9,4 x 18 x 0,3 - SV 34.ipt	Standard	rivets 9,4 x 18 expand	
2.0	2.2	3	collector-box	oseg_zswh_collector-box.iam			16-17
2.1		6	sides planks	oseg_zswh_sides-planks.ipt	Production	pine wood or similar	18
2.2		6	front planks	oseg_zswh_front-planks.ipt	Production	pine wood or similar	19
2.3		6	supporting laths	oseg_zswh_supporting-laths.ipt	Production	pine wood or similar	20
2.4		3	bottom plank	oseg_zswh_bottom-plank.ipt	Production	pine wood or similar	21
2.5		3	insulating material	oseg_zswh_insulating-material.ipt	Production	See Tech notes	22
2.6		3	cover glass	oseg_zswh_cover-glass.ipt	Production	4 mm glass	23
2.7		8	rubber strip	oseg_zswh_rubber-strip.ipt	Production	rubber	24

PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
		B1	PART LIST		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
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WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
				4 /54	4/3/2021



PART LIST

POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECS	SHT
2.8		3	angle section	oseg_zsw_h_angle-section.ipt	Production	Angle section aluminum 25x25x3; L: 1180	25
3.0	3	1	insulated storage tank	oseg_zsw_h_insulated-storage-tank.i am			26-27
3.1		1	storage tank	oseg_zsw_h_storage-tank.ipt	Standard	200-litre drum 867 height * 584 diam	28
3.2		4	galvanised pipe 1/2"	oseg_zsw_h_galvanised pipe 1/2"x150.ipt	Production	galv. iron	29
3.3		2	galvanised pipe 3/4"	oseg_zsw_h_galvanised pipe 3/4"x300.ipt	Production	galv. iron	30
3.4		1	insulating material	oseg_zsw_h_insulating-material.ipt	Production	see notes	31
4.0	4		the buffer tank	oseg_zsw_h_the-buffer-tank.iam			32
4.1		1	buffet tank	oseg_zsw_h_buffer-tank.ipt	Standard	half 200-litre drum 433 height * 584 diam	33
4.2		3	galvanised pipe 1/2"	oseg_zsw_h_galvanised-pipe-1/2"x1 50.ipt	Production	galv. iron	34
4.3		1	floating gauge	oseg_zsw_h_floating-gauge.ipt	Standard	Tank float valve, 15 gpm, 60 psi, 1/2" NPT	
5.0		1	foundation storage tank	oseg_zsw_h_foundation-structure.ia m			35-36
5.1		4	steel-pipe 50x50x500	oseg_zsw_h_steel-pipe 50x50x500.ipt	Production	steel A36	37

PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
		B2	PART LIST		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL		1.1	
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
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

PART LIST

POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECS	SHT
5.2		2	steel-pipe 50x50x600	oseg_zsw_h_steel-pipe 50x50x600.ipt	Production	steel A36	38
5.3		2	steel-pipe 50x50x800	oseg_zsw_h_steel-pipe 50x50x800.ipt	Production	steel A36	39
5.4		2	steel-pipe 50x50x1050	oseg_zsw_h_steel-pipe 50x50x1050.ipt	Production	steel A36	40
5.5		4	steel-pipe 50x50x1800	oseg_zsw_h_steel-pipe 50x50x1800.ipt	Production	steel A36	41
5.6		6	rectangular flancher	oseg_zsw_h_rectangular-flancher.ipt	Production	steel C45	42
5.7		2	steel-pipe 50x50x1067	DIN (50 x 50 x 2.5) 00000020.ipt	Production	steel A36	43
5.8		2	steel-pipe 50x50x784	DIN (50 x 50 x 2.5) 00000028.ipt	Production	steel A36	44
5.9		2	steel-pipe 50x50x400	DIN (50 x 50 x 2.5) 00000022.ipt	Production	steel A36	45
5.10		2	steel-pipe 50x50x810	DIN (50 x 50 x 2.5) 00000025.ipt	Production	steel A36	46
5.11		2	steel-pipe 50x50x1081	DIN (50 x 50 x 2.5) 00000019.ipt	Production	steel A36	47
5.12		2	steel-pipe 50x50x1290	DIN (50 x 50 x 2.5) 00000016.ipt	Production	steel A36	48
5.13		2	steel-pipe 50x50x500	DIN (50 x 50 x 2.5) 00000023.ipt	Production	steel A36	49
6.0		1	base collector	oseg_zsw_h_base-collector.iam		inclination depends on the region	50
6.1		2	steel-pipe 50x50x330	oseg_zsw_h_steel-pipe 50x50x330.ipt	Production	steel A36	51
6.2		2	steel-pipe 50x50x600	oseg_zsw_h_steel-pipe 50x50x600.ipt	Production	steel A36	52
6.3		2	steel-pipe 50x50x800	oseg_zsw_h_steel-pipe 50x50x800.ipt	Production	steel A36	53
6.4		2	steel-pipe 50x50x2300	oseg_zsw_h_steel-pipe 50x50x2300.ipt	Production	steel A36	54

PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
		B3	PART LIST		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
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WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
				6 /54	4/3/2021



PART LIST

POS	POS.OLD	QTY	PART NAME	FILE NAME	PART TYPE	SPECS	SHT
7.0			pipe fitting and accesories				
7.1		6	galvanised pipe 1/2" x 450	oseg_zswg_galvanised-pipe-1/2"x450.ipt	Standard	galv. iron	
7.2		3	galvanised pipe 1/2" x 600	oseg_zswg_galvanised-pipe-1/2"x600.ipt	Standard	galv. iron	
7.3		2	galvanised pipe 1/2" x 830	oseg_zswg_galvanised-pipe-1/2"x830.ipt	Standard	galv. iron	
7.4		10	galvanised elbow 1/2"-90	oseg_zswg_galvanised-elbow-1/2"-90.ipt	Standard	galv. iron	
7.5		4	galvanised tee 1/2"-90	oseg_zswg_galvanised-tee-1/2"-90.ipt	Standard	galv. iron	

PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
		B4	PART LIST		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL		1.1	
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
				7 /54	4/3/2021

TECHNICAL NOTES

NOTES	CONTENT
General notes	
Metal structure treatment	<p>Iron structures should be painted to prevent rust and improve equipment life.</p> <ul style="list-style-type: none"> - Remove loose rust with a wire brush, sandpaper or chemical rust remover. - If applicable, sand areas where paint is chipping until surface is smooth. - Remove dust or oil with a degreaser or denatured alcohol. - Prime surface to protect against rust and corrosion. <p>Inside the absorber: After the paint or primer, paint the topside with two layers of dull blackboard paint.</p>
Foundations fixing	<ul style="list-style-type: none"> - The ground must be stable and have a low water table. - The structure must be fixed on firm concrete soil or on poured footings with steel reinforcement. - The anchorage can be bolted with expansive ramplugs or welded.
Wood treatment	<ul style="list-style-type: none"> - The wood must be treated with pesticides and kiln-dried to ensure adequate humidity. - Wood sealer should be applied for later use.
Insulation material	<p>For thermal insulation material, the following can be used, among others:</p> <ul style="list-style-type: none"> - polystyrene, - fiberglass, - empty bags of fibre with sawdust, - Coconut-fibre. <p>With good radiation and thermal insulation, the system can produce water between 40 and 70 C.</p>
Tube bending	<ul style="list-style-type: none"> - A wooden frame is needed to support the iron parts of the pipe bending set. - Bend gradually without forcing the set. - The horizontal pieces of the pipe should be slightly inclined upwards to avoid airlocks. - Use a water pump plier to prevent that the pipe slips away during the bending activity. - After bending the pipe, it will spring back. To keep the right angle in between the bends, you have to measure 12 cm. (in the middle).

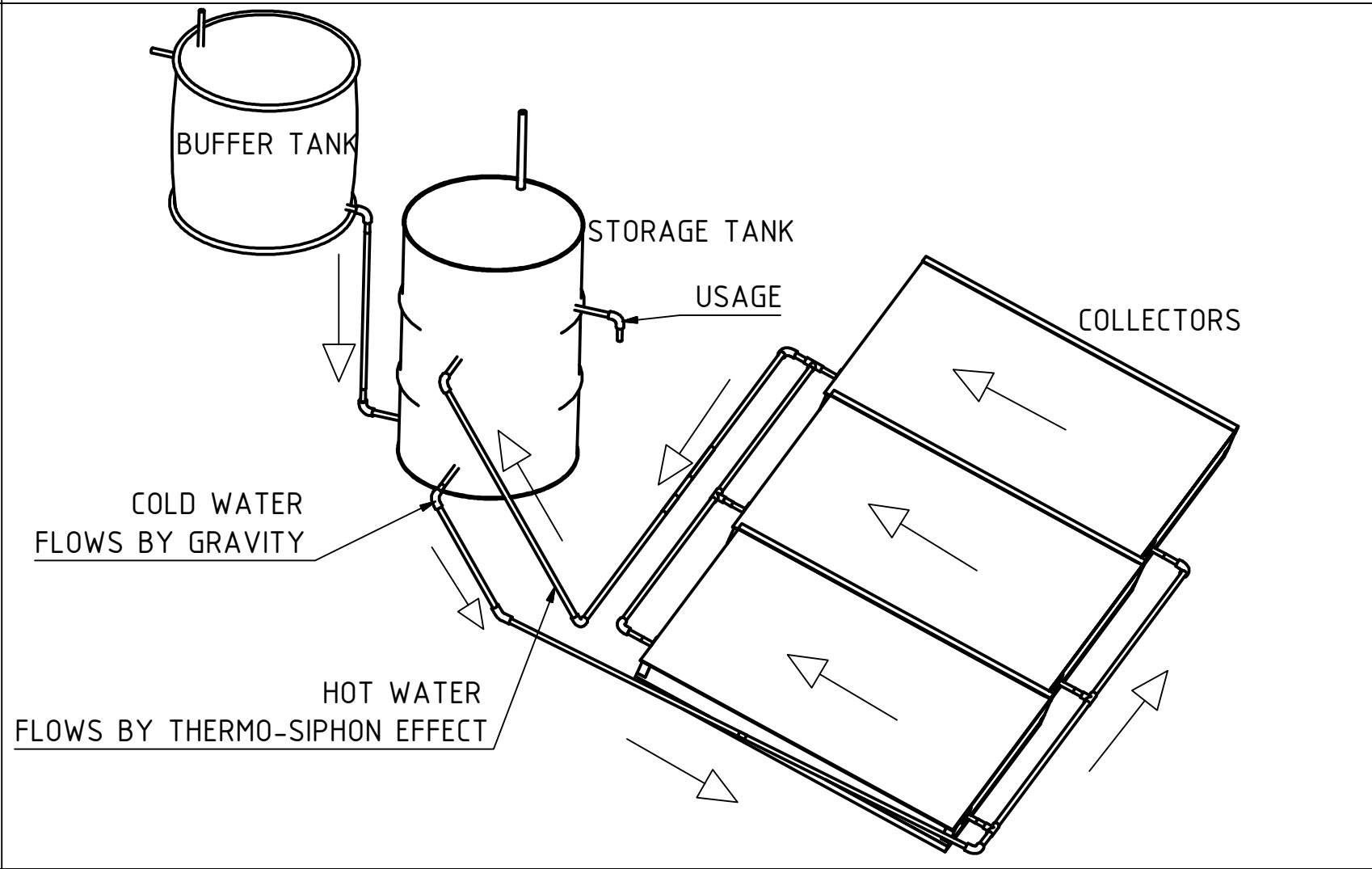
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
		C1	TECH NOTES		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL		1.1	
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
				8 /54	4/3/2021

TECHNICAL NOTES



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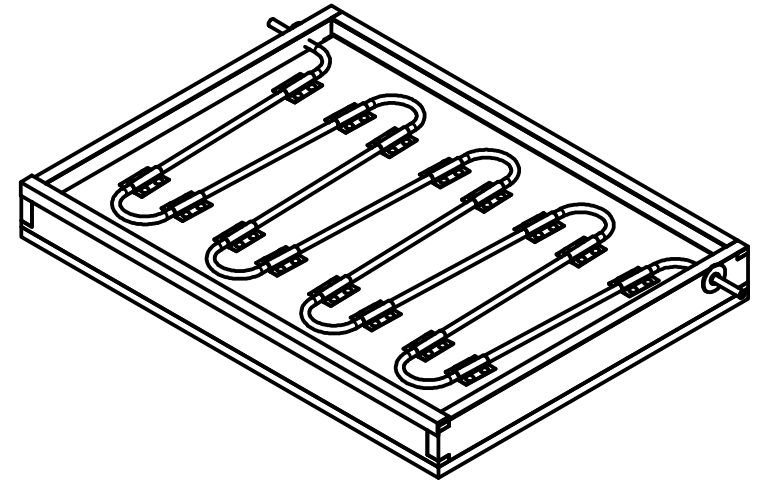
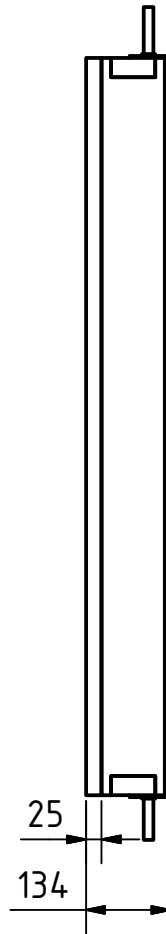
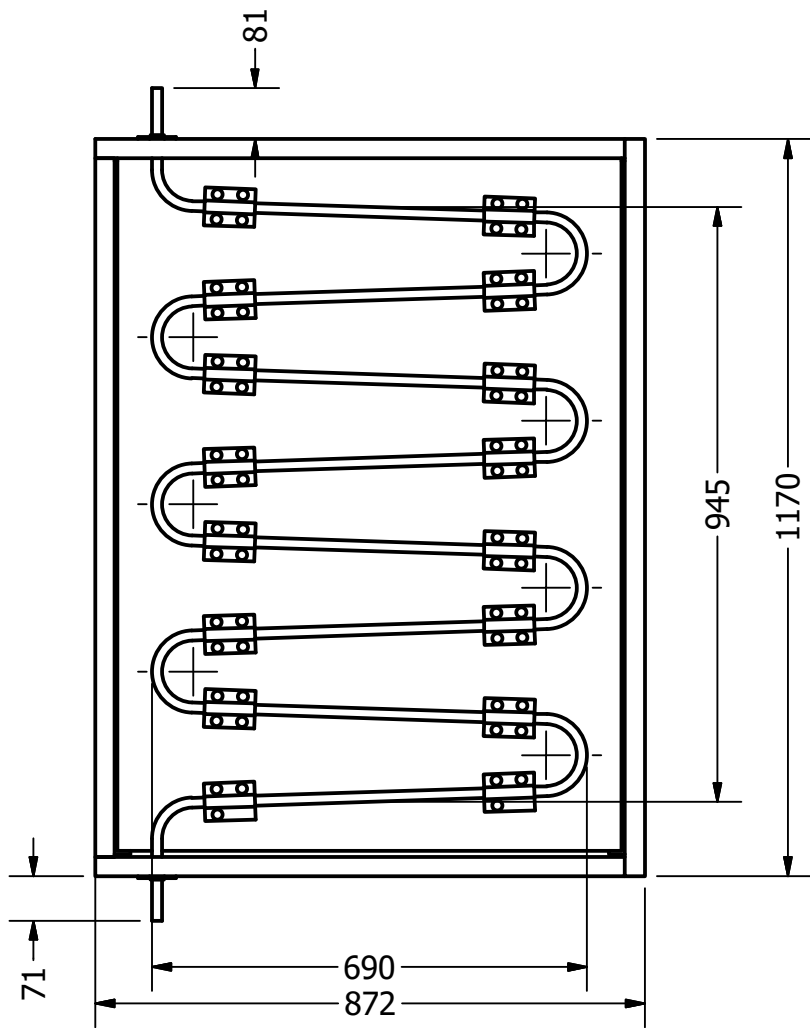
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

HYDRAULIC SCHEME

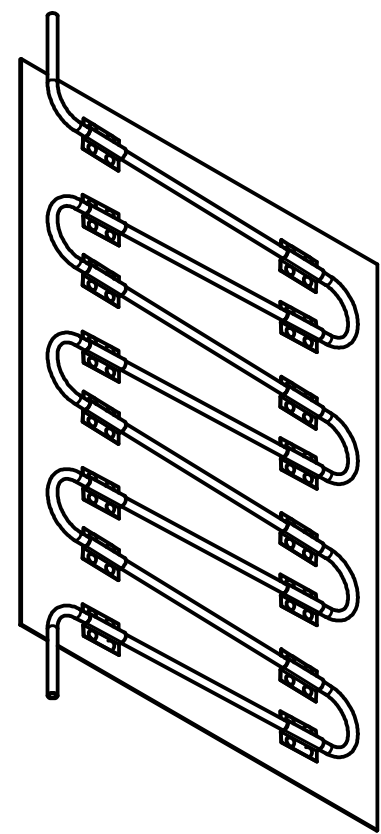
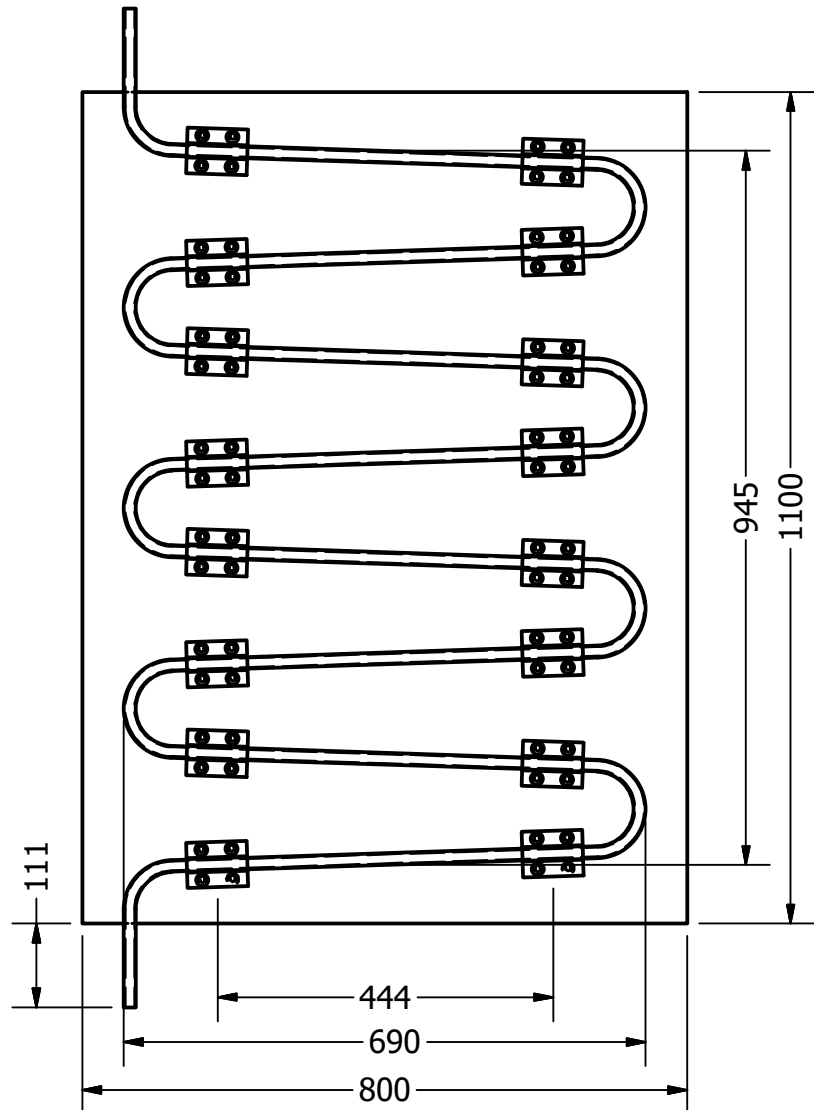
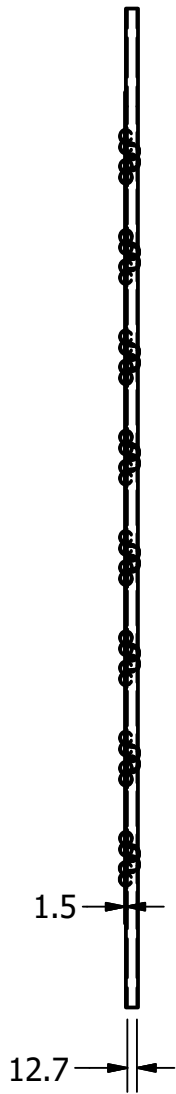




BASIC HYDRAULIC SCHEME WITH FLOW DIRECTIONS

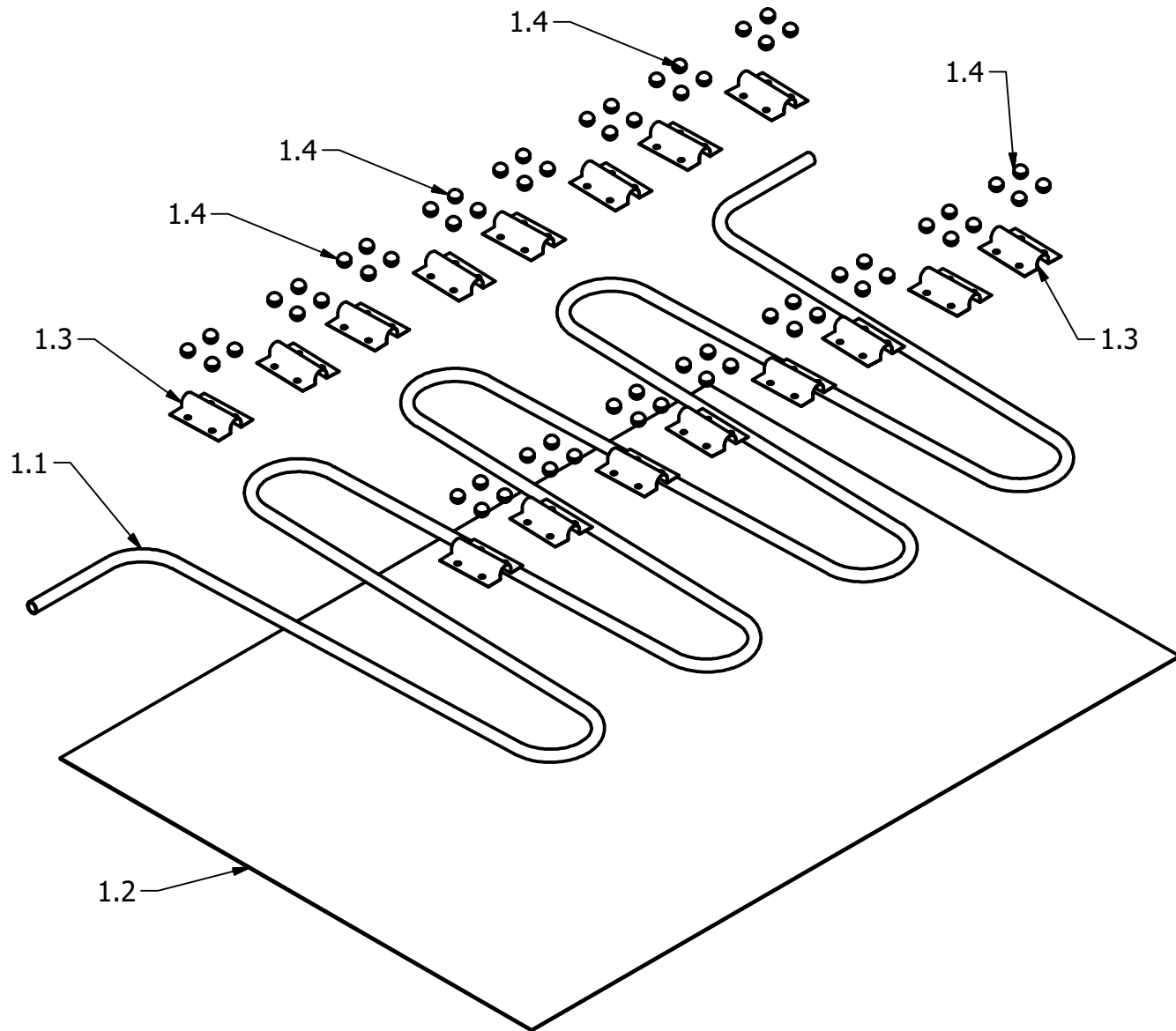
PROJECT		CREATED BY		APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA		D. JAEGER	
PART NAME		PART CODE		DOCUMENT TYPE	
oseg_zswh_zigzag-solar-water-heater		C2		TECH. NOTES	
DEVELOPED BY		REDESIGNED BY		LICENCE	
 WOT-UNIVERSITY OF TWENTE		 OPEN SOURCE ECOLOGY GERMANY		CERN-OHL	
				oseg_zswh_zigzag-solar-water-heater	
		SCALE		VERSION	
				1.1	
		SHEET		DATE	
		9 / 54		4/3/2021	





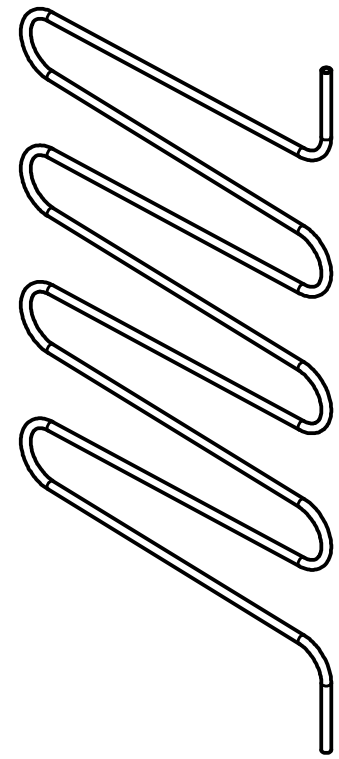
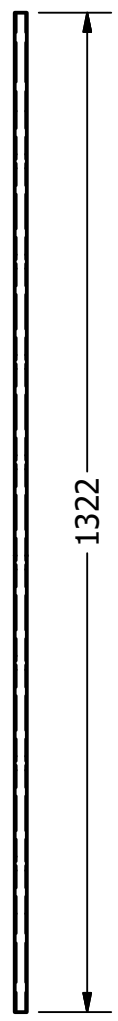
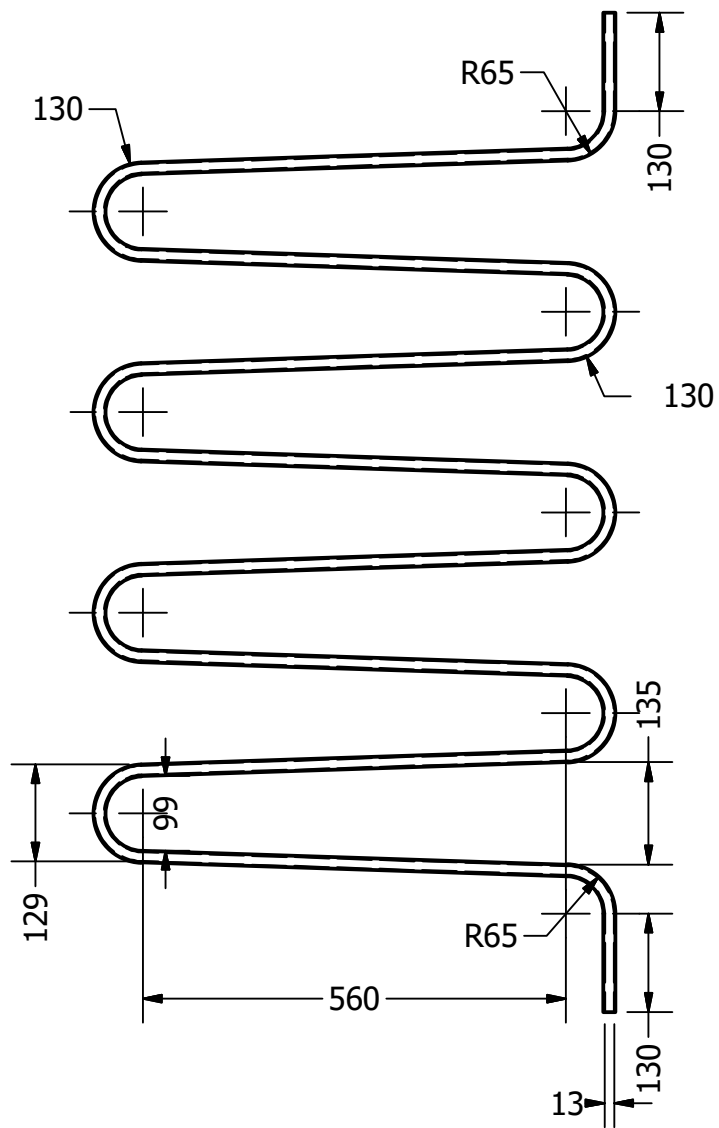
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ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
a b s o r b e r - c o l l e c t o r		1-2	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
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WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
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



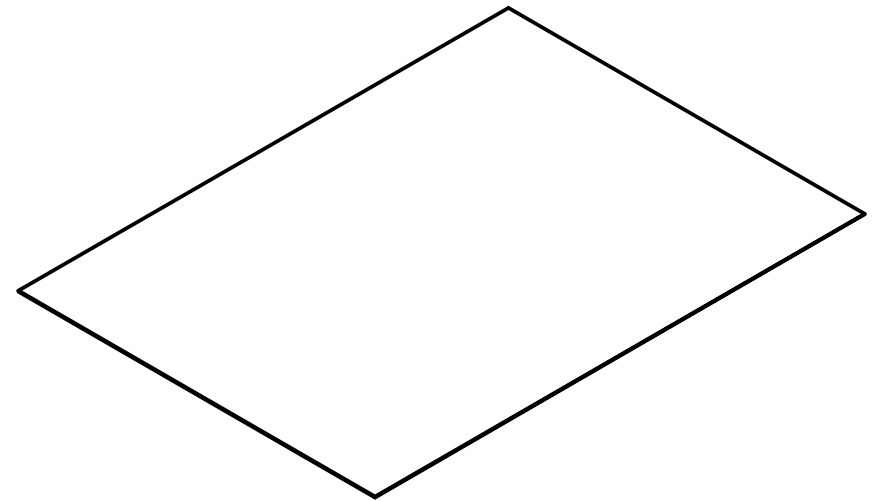
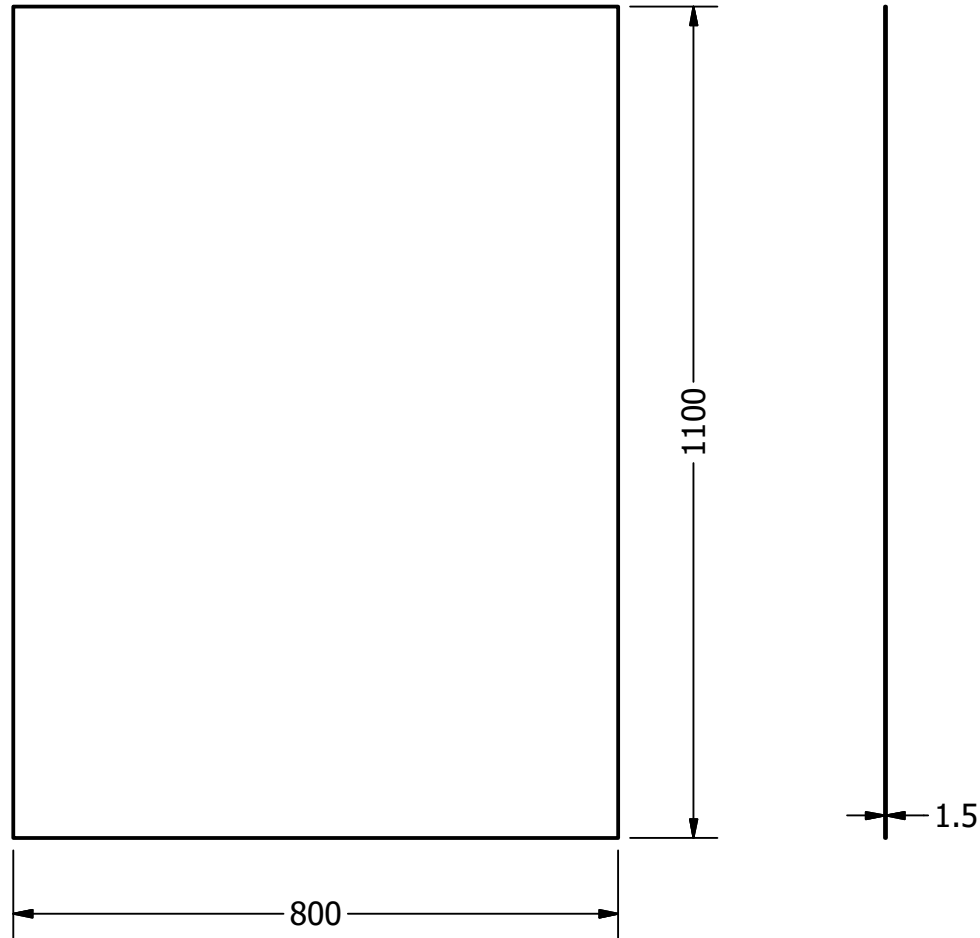
PROJECT		CREATED BY	APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER	
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL
A b s o r b e r		1.0	ASSEMBLY	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zswh_Absorber.iam	1.1
			SCALE	SHEET
			1:10	11 /54
				4/3/2021





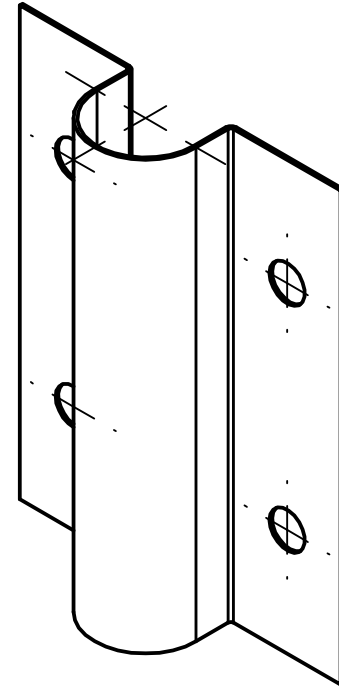
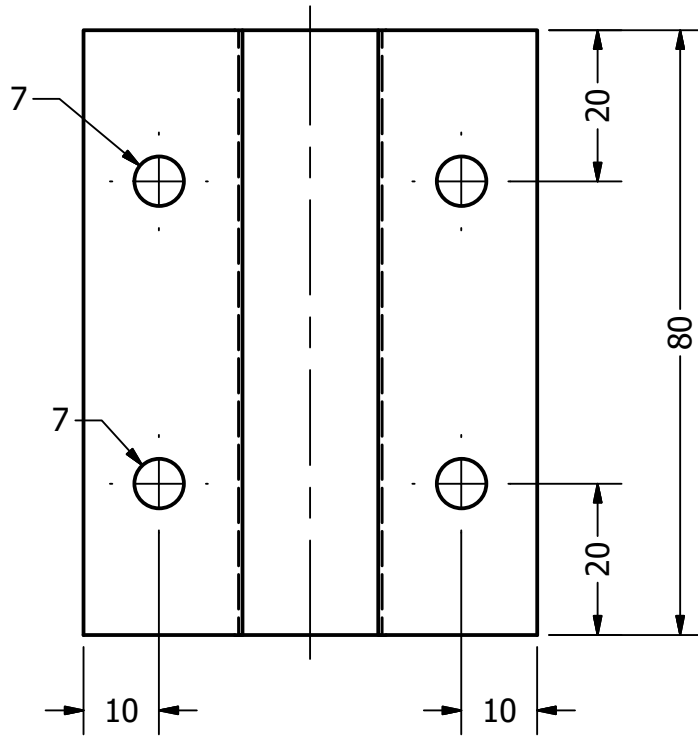
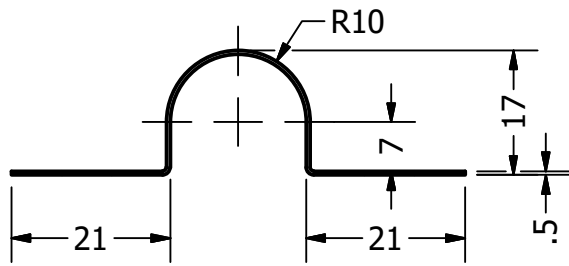
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
A b s o r b e r		1.0	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zswH_Absorber.iam	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:8	12 /54	4/3/2021





PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
zig-zag-1-2plg-galvanised-pipe		1.1	PART	GALV. IRON	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	zig-zag-1-2plg-galvanised-pipe	1.1	3
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:8	13 / 54	4/3/2021

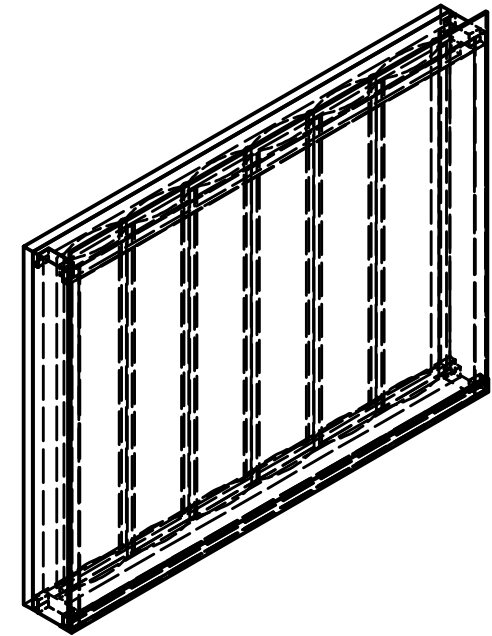
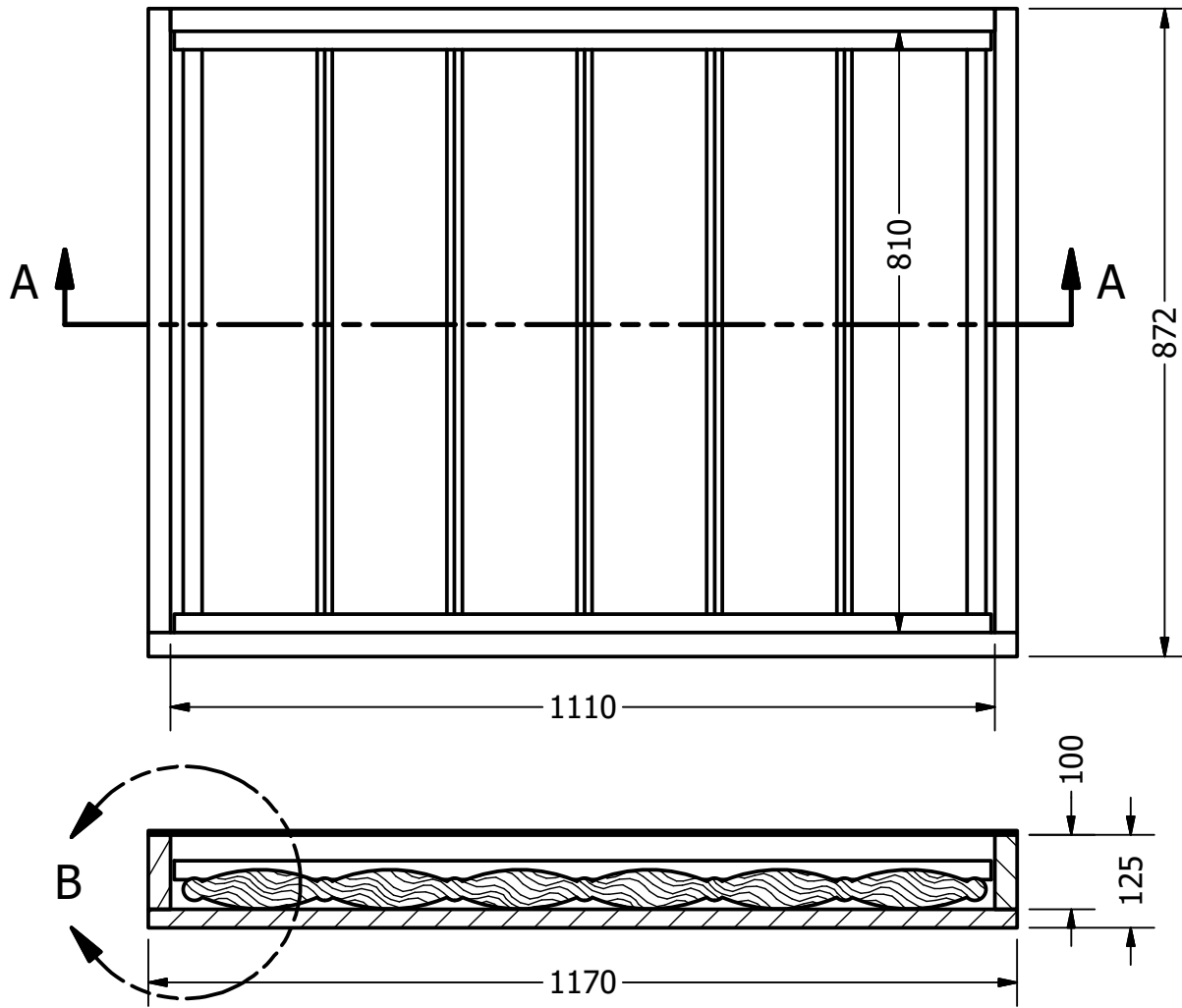


PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
galvanised-sheet		1.2	PART	GALV STEEL	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	cseg_zsw_h_galvanised-sheet.ipt	1.1	3
				SCALE	SHEET
			1:10	14 /54	4/3/2021

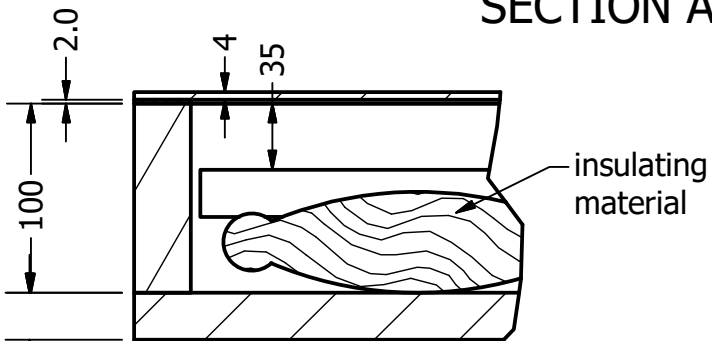


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

PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
s a d d l e s		1.3	PART		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zswh_saddles.ipt	1.1	16
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:1	15 /54	4/3/2021

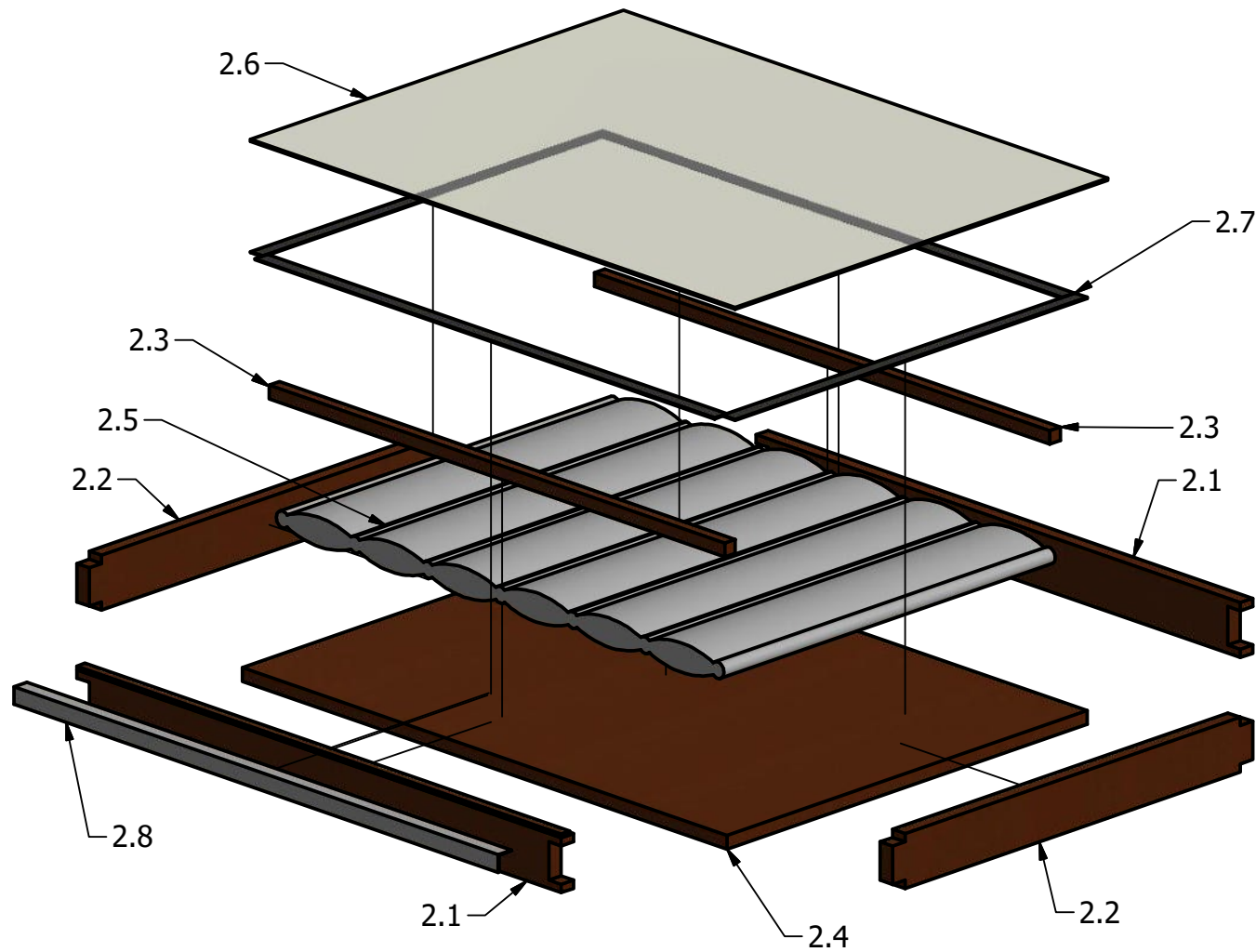


SECTION A-A





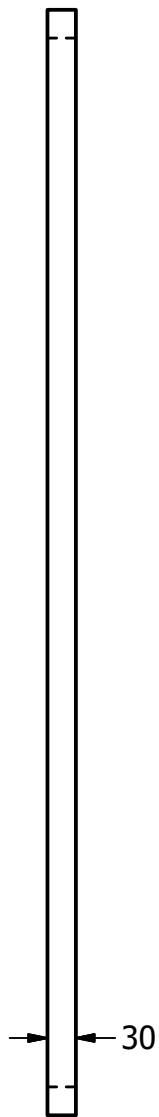
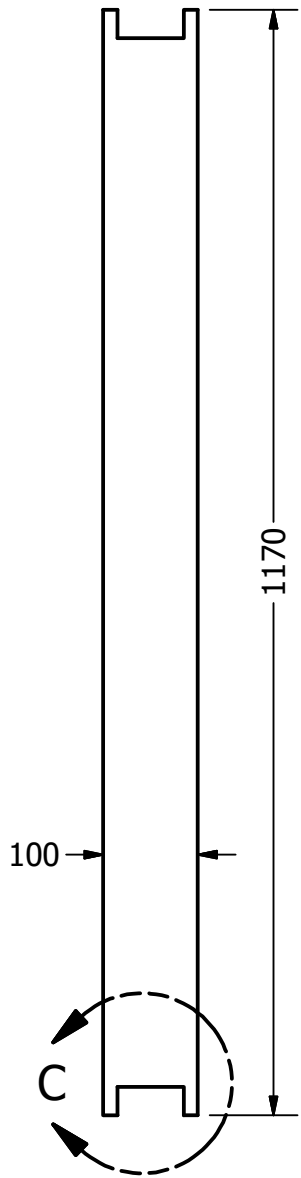
DETAIL B

PROJECT		CREATED BY		APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA		D. JAEGER	
PART NAME		PART CODE		DOCUMENT TYPE	
c o l l e c t o r - b o x		2.0		ASSEMBLY	
DEVELOPED BY		REDESIGNED BY		LICENCE	
				CERN-OHL	
WOT-UNIVERSITY OF TWENTE		OPEN SOURCE ECOLOGY GERMANY		oseg_zswh_collector-box.iam	
		SCALE		VERSION	
		1:10		1.1	
		SHEET		QUANTITY	
		16 /54		3	
		DATE			
				4/3/2021	

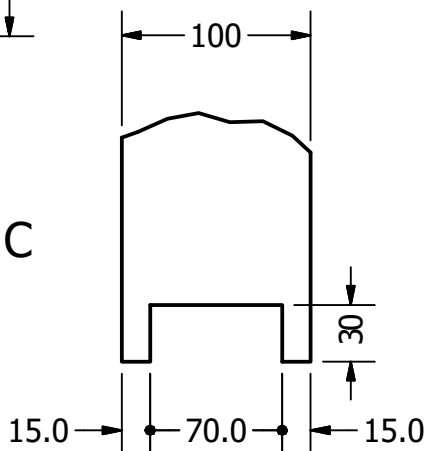




Zigzag Solar Water Heater
collector box

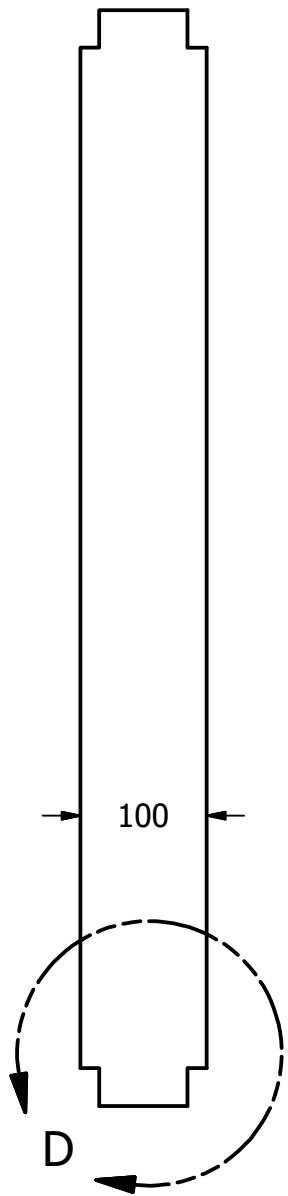
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
c o l l e c t o r - b o x		2.0	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zsw_h_collector-box.iam	1.1	3
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:12	17 /54	4/3/2021



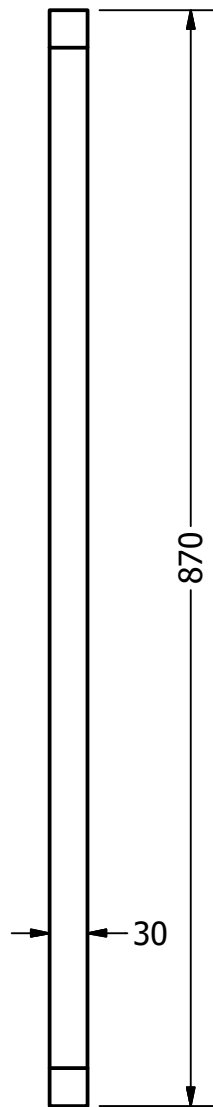
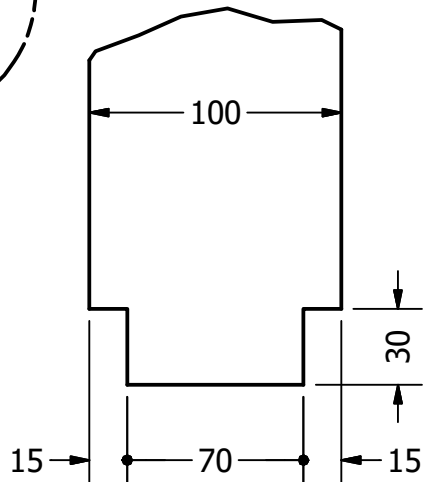
DETAIL C





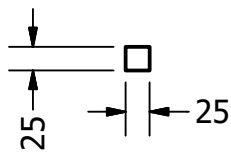
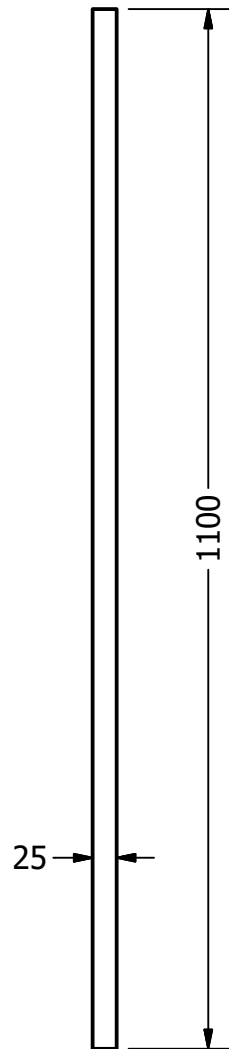
PROJECT		CREATED BY	APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER	
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL
s i d e s - p l a n k s		2.1	PART	PINE WOOD OR SMLR
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION
		CERN-OHL	oseg_zsw_h_sides-planks.ipt	1.1
WOT-UNIVERSITY OF TWENTE			SCALE	QUANTITY
				6
			SHEET	DATE
			18 /54	4/3/2021





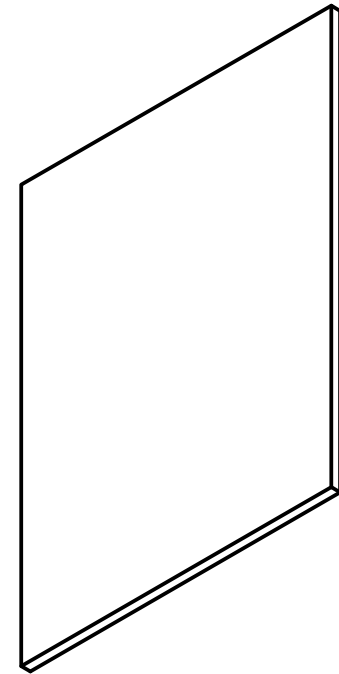
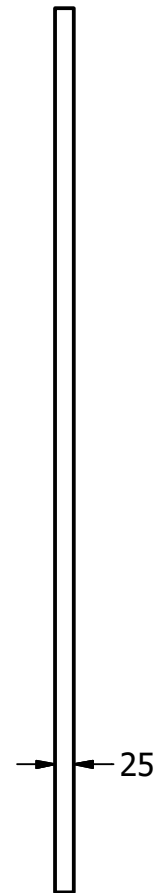
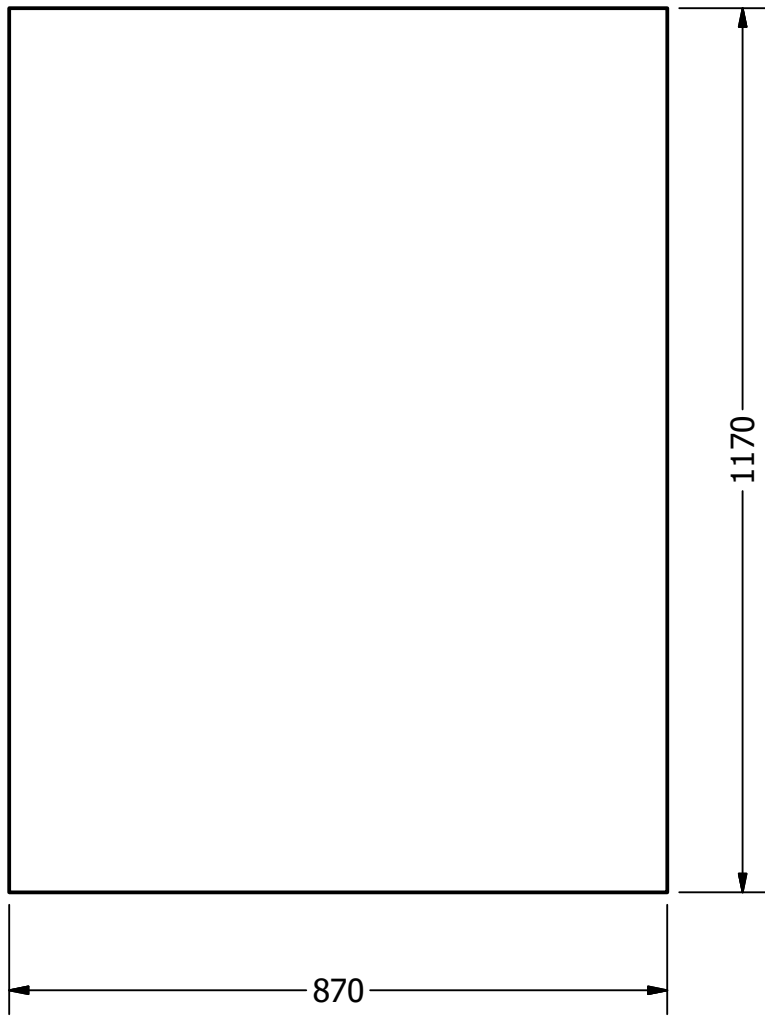
DETAIL D





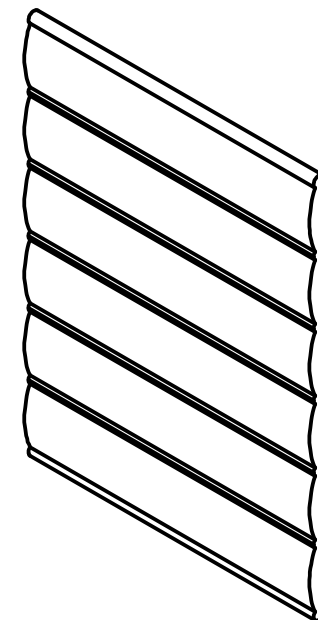
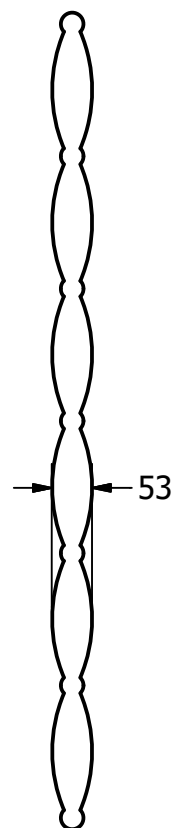
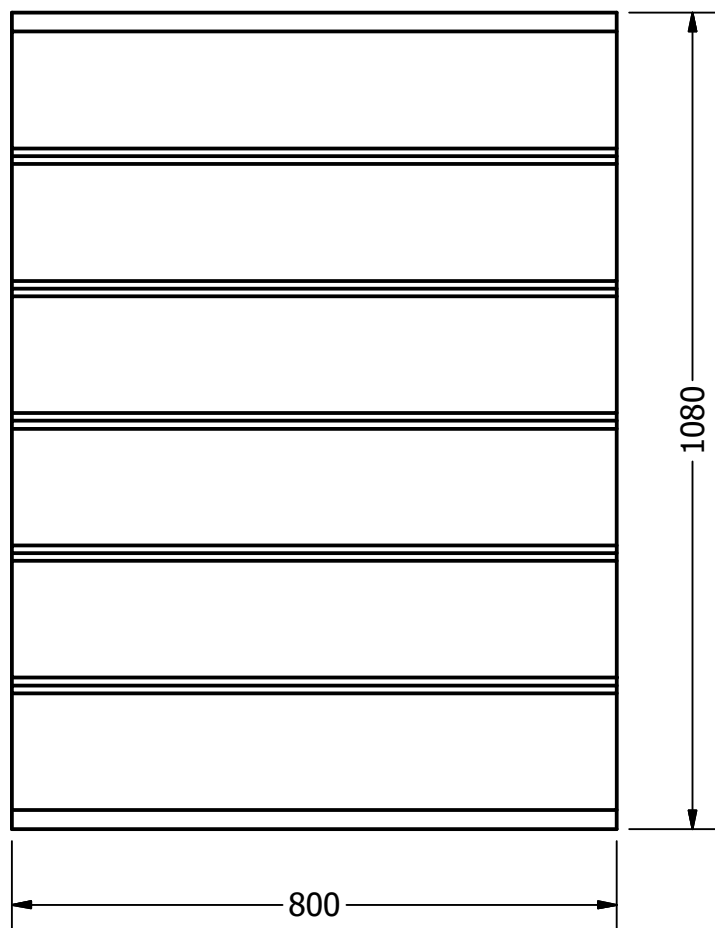
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
oseg_zsw h _front-planks		2.2	PART	PINE WOOD OR SMLR	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zsw h _front-planks.ipt	1.1	6
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:6	19 /54	4/3/2021





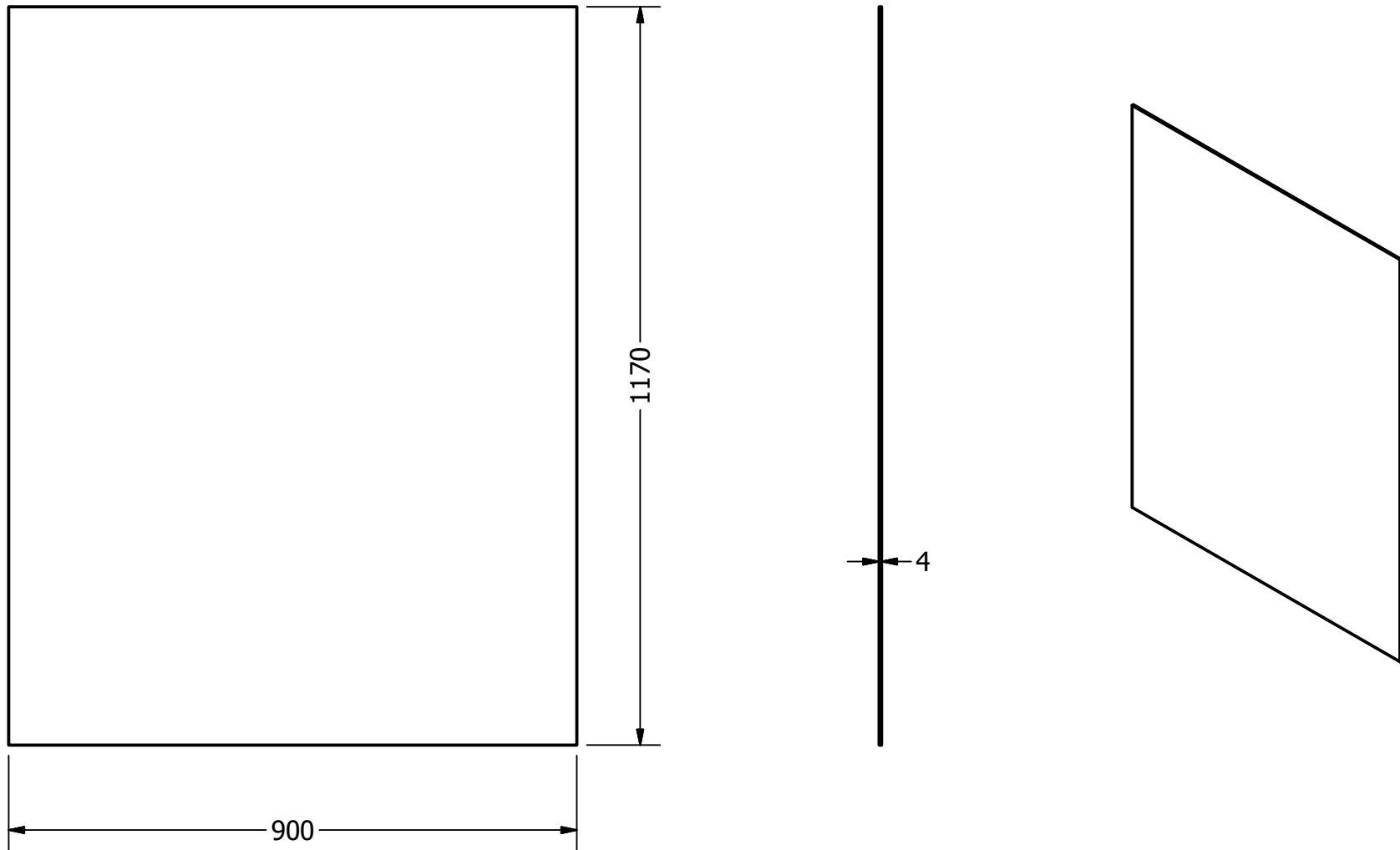
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
s u p p o r t i n g - l a t h s		2.3	PART	PINE WOOD OR SMLR	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	cseg_zsw_h_supporting-laths.ipt	1.1	6
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:8	20 /54	4/3/2021





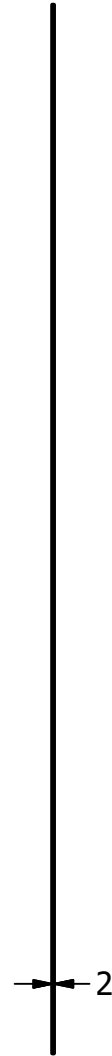
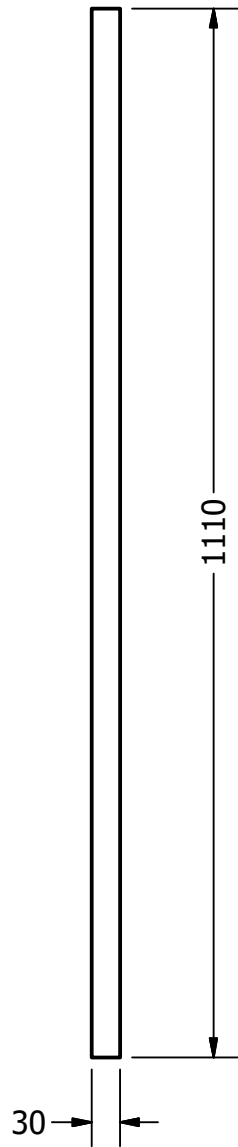
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
b o t t o m - p l a n k		2.4	PART	PINE WOOD OR SMLR	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zswb_bottom-plank.ipt	1.1	3
			SCALE	SHEET	DATE
			1:10	21 /54	4/3/2021





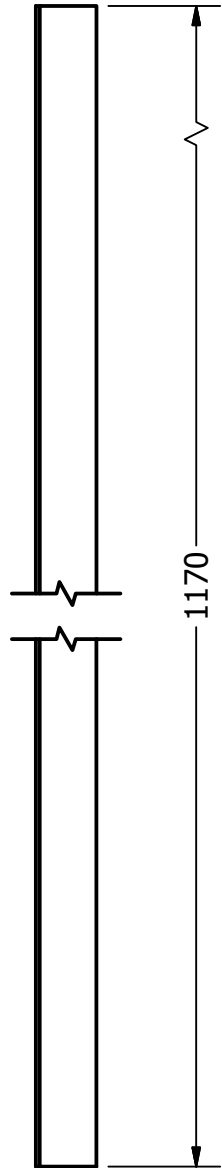
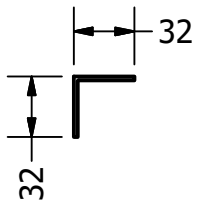
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
oseg_zsw_h_insulating-material		2.5	PART	SEE TECH. NOTES	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zsw_h_insulating-material.ip	1.1	3
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:10	22 /54	4/3/2021





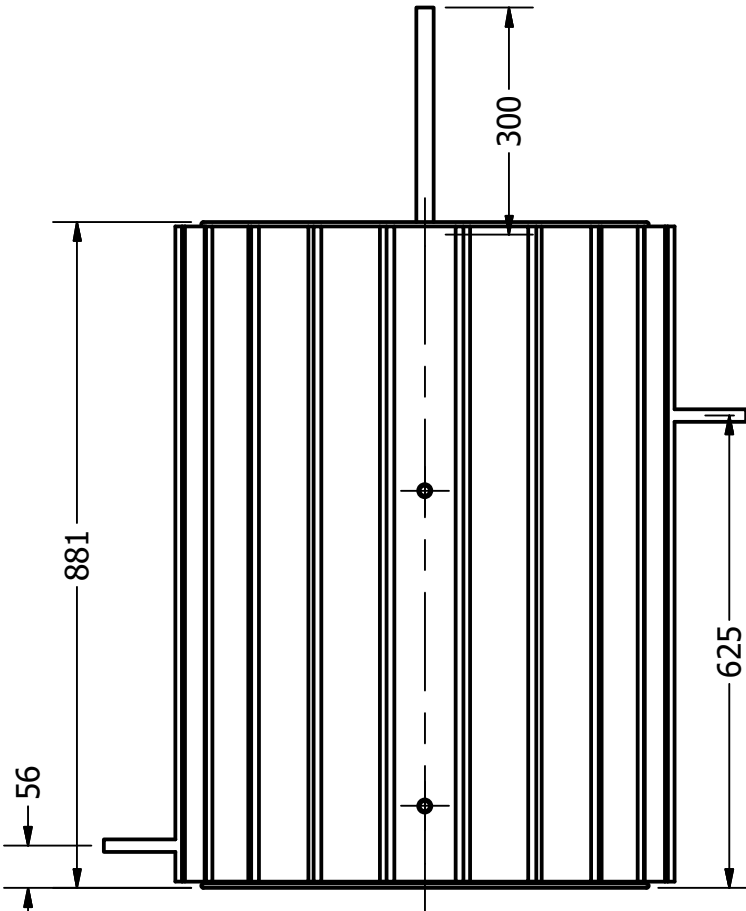
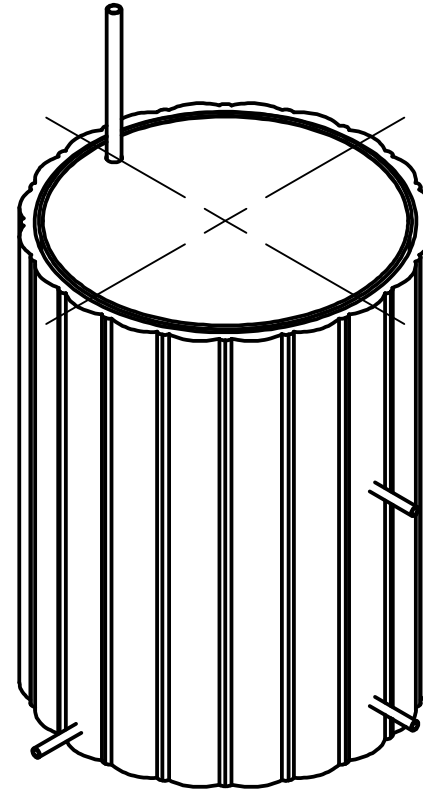
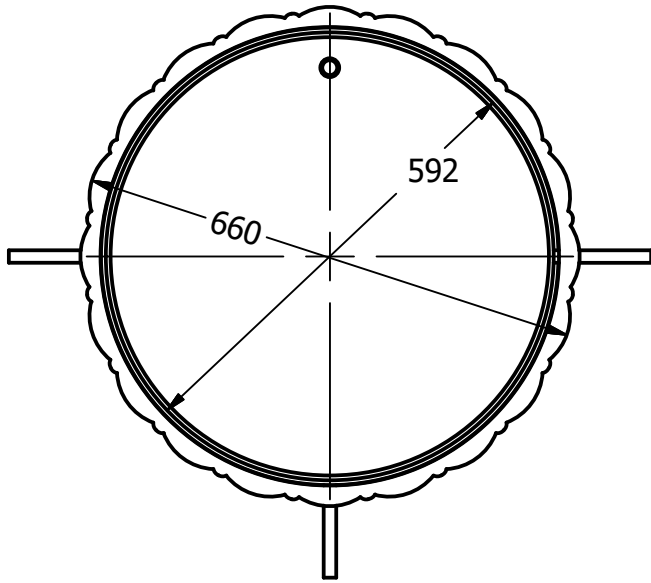
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
c o v e r - g l a s s		2.6	PART	4 mm GLASS	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zswh_cover-glass.ipt	1.1	3
				SCALE	SHEET
			1:10	23 /54	4/3/2021





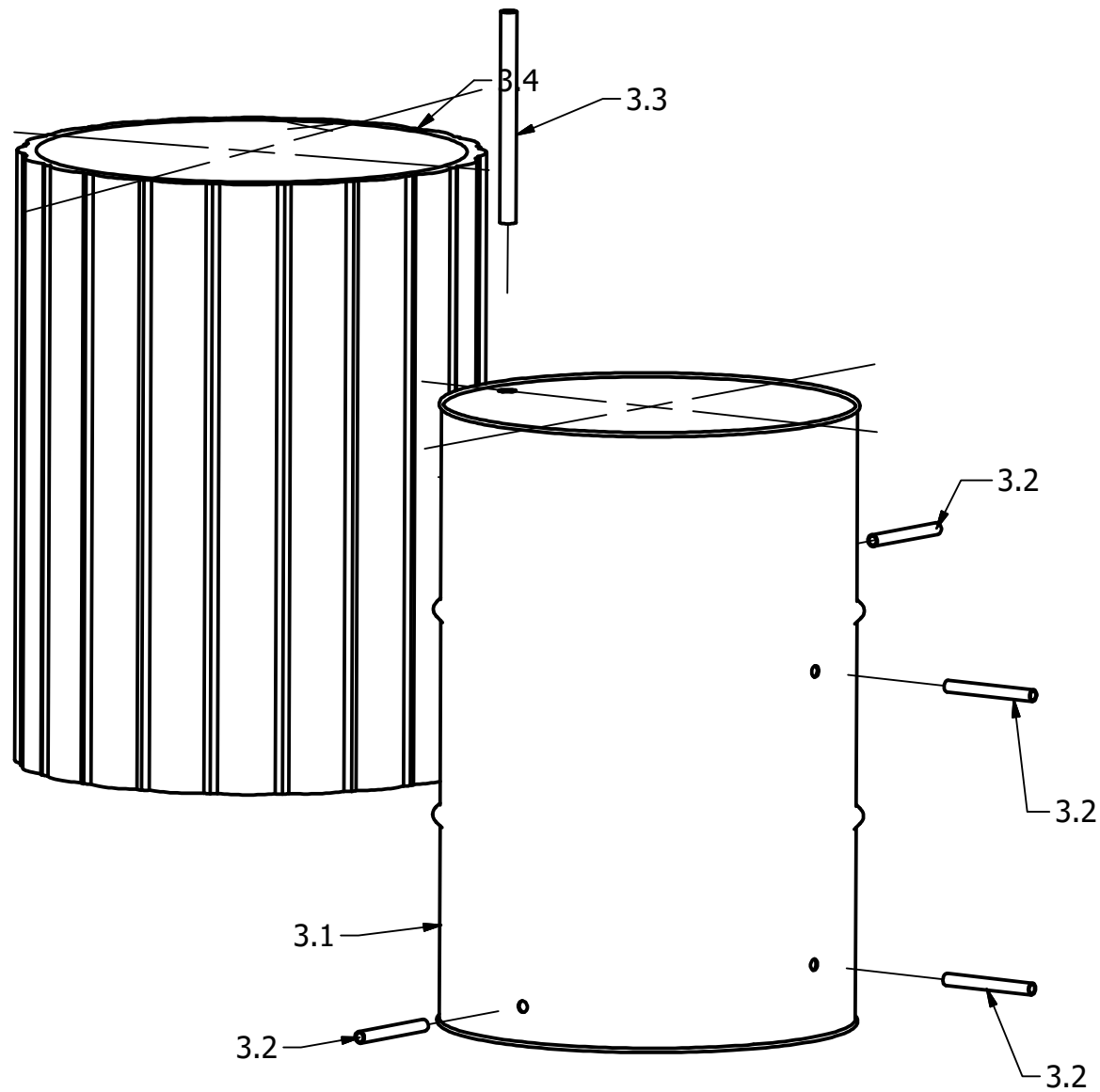
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
r u b b e r - s t r i p		2.7	PART	RUBBER	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zsw_h_rubber-strip.ipt	1.1	12
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:8	24 /54	4/3/2021





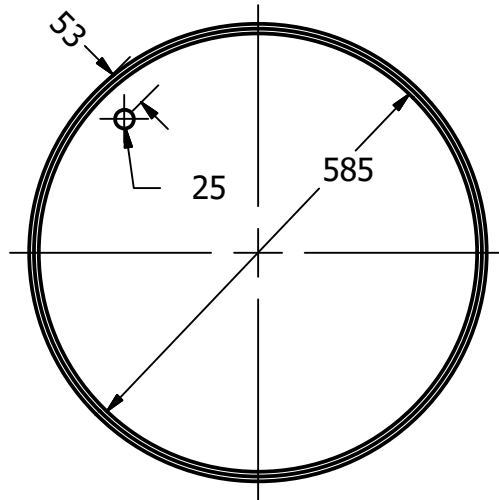
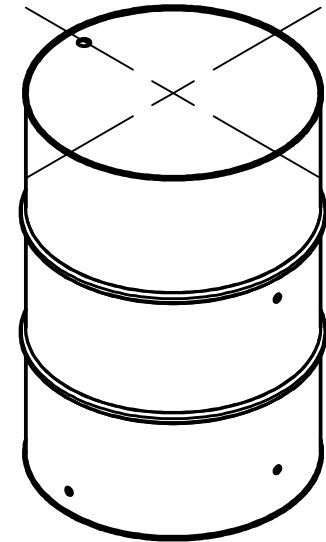
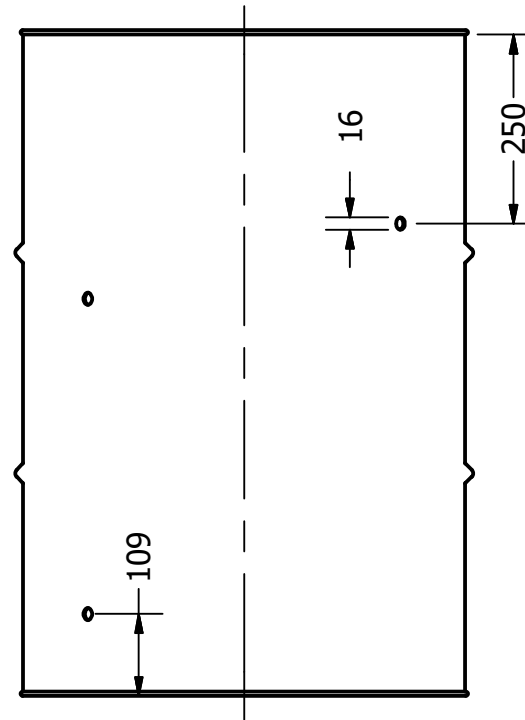
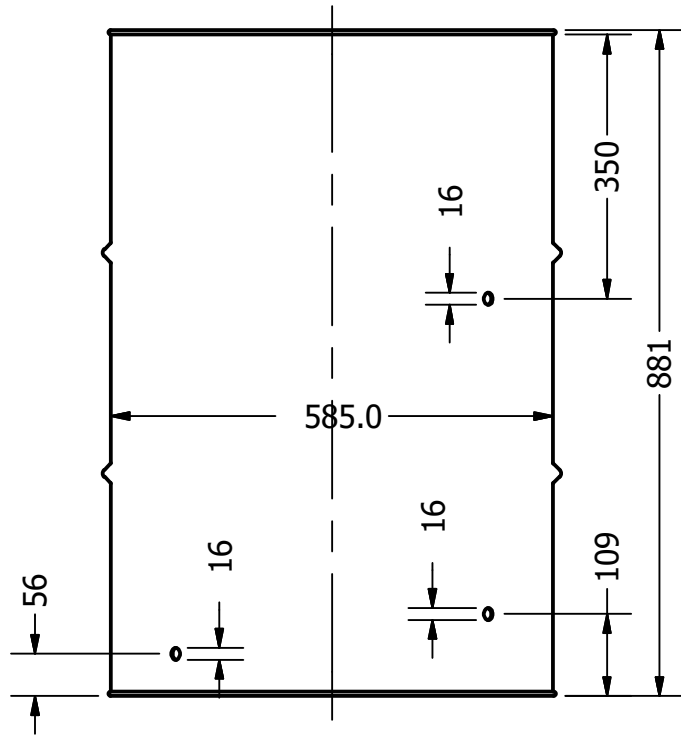
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
a n g l e - s e c t i o n		2.8	PART	ROLLED ALUMINIUM	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zsw_h_angle-section.ipt	1.1	3
				SCALE	SHEET
			1:4	25 /54	4/3/2021





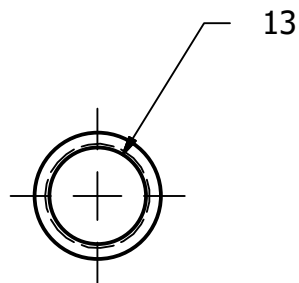
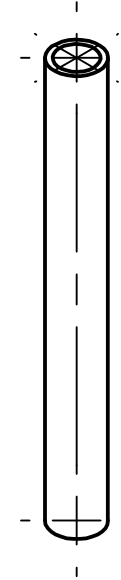
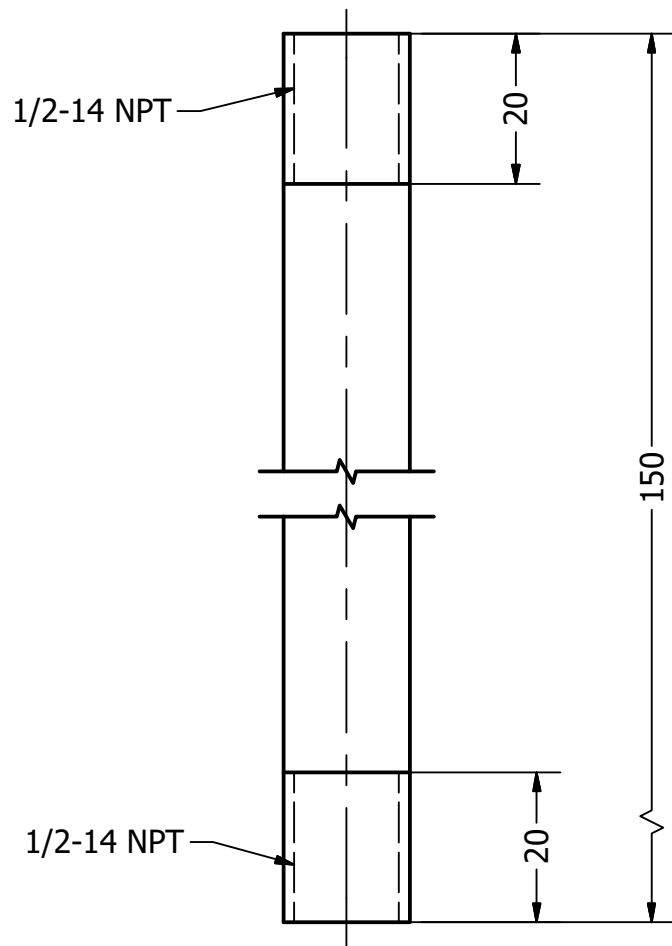
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
insulated-storage-tank		3.0	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	osg_zsh_insulated_storage_tank.kiam	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:10	26 /54	4/3/2021





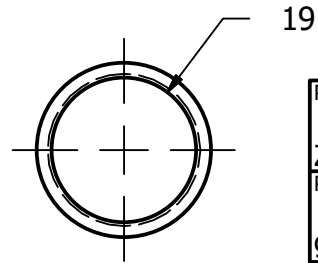
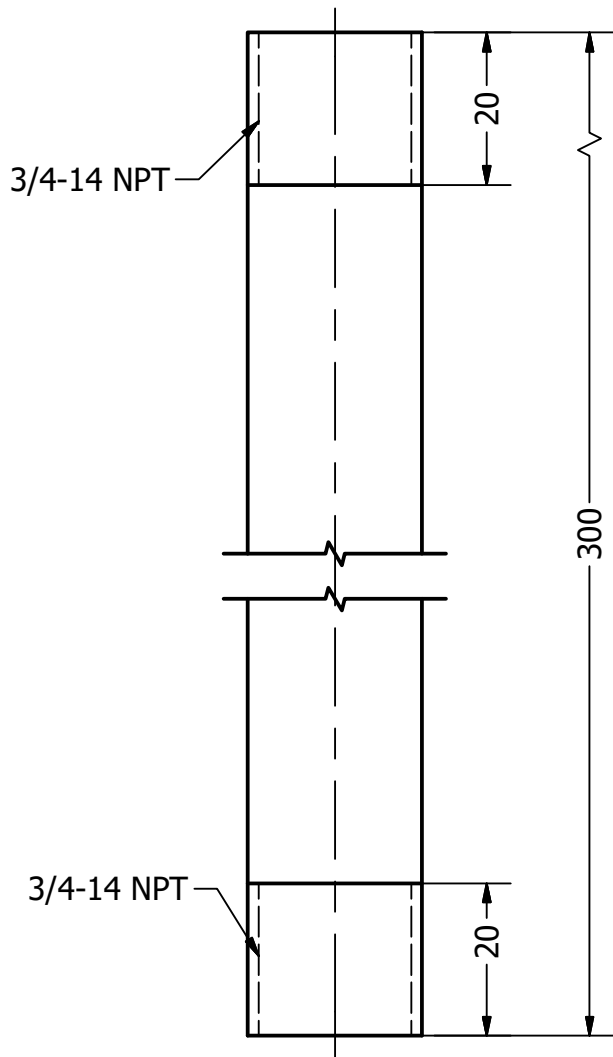
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
insulated-storage-tank		3.0	ASSEMBLY		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	osg_zwh_insulated-storage-tank.kiam	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:10	27 /54	4/3/2021





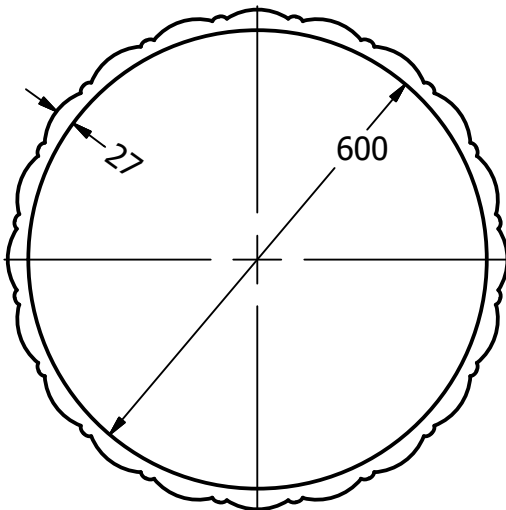
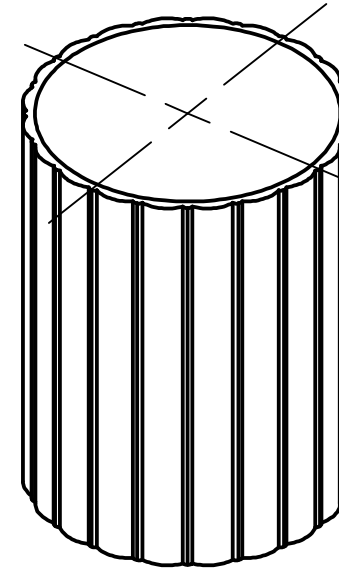
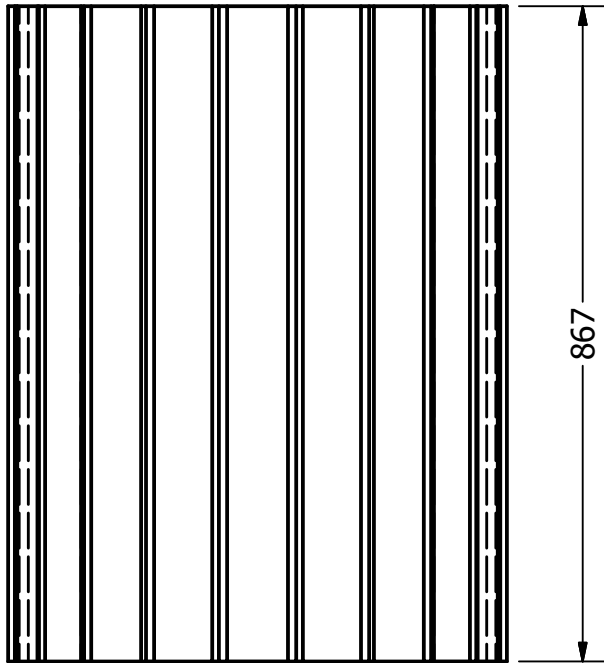
PROJECT		CREATED BY		APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA		D. JAEGER	
PART NAME		PART CODE		DOCUMENT TYPE	
B a r r i l E s t a n d a r		3.1		PART	
DEVELOPED BY		REDESIGNED BY		LICENCE	
 WOT-UNIVERSITY OF TWENTE		 OPEN SOURCE ECOLOGY GERMANY		CERN-OHL	
		FILE NAME		VERSION	
		oseg_zsw_h_storage-tank.ipt		1.1	
		SCALE		SHEET	
		1:10		28 /54	
				QUANTITY	
				1	
				DATE	
				4/3/2021	





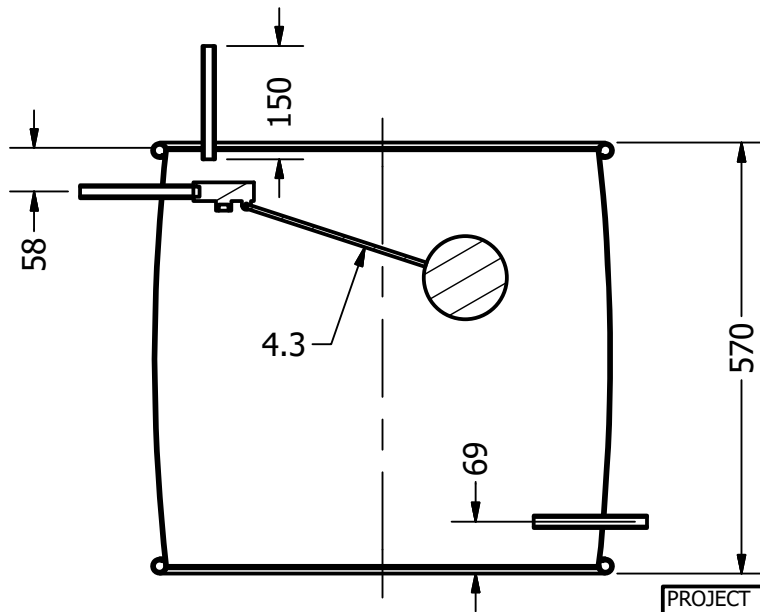
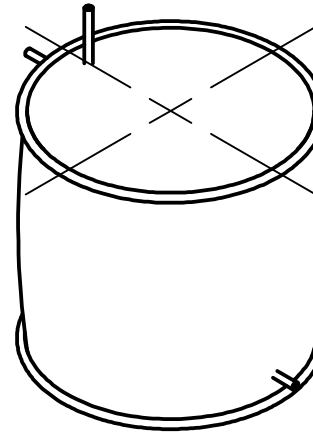
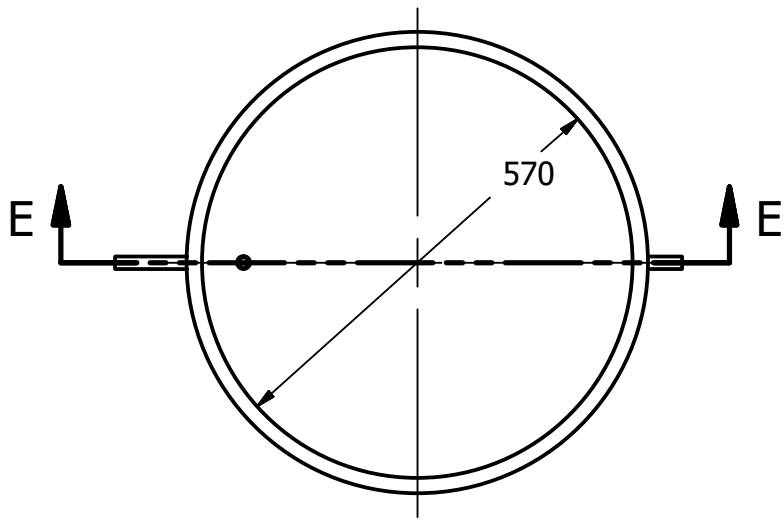
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
galvanised-pipe-1-2 plg x 150		3.2	PART	GALV. IRON	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	galvanised-pipe-1-2 plg x 150	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:1	29 /54	4/3/2021





PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
galvanised-pipe-3-4plgx300		3.3	PART	GALV. IRON	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	osg_zwh_galvanised_pipe-3-4plgx300.dwg	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:1	30 /54	4/3/2021

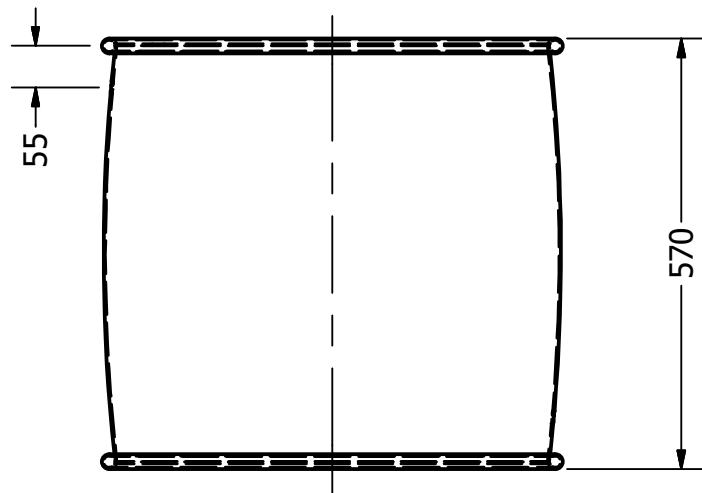
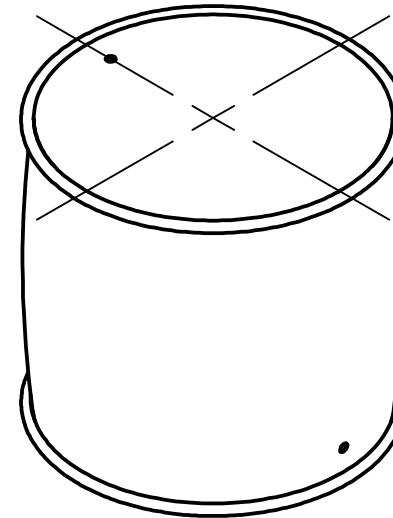
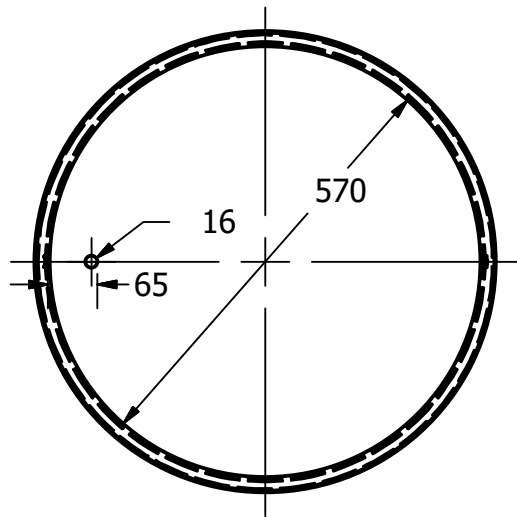




PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
insulating-material2		3.4	PART	SEE NOTES	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zsw_insulating-material2.ipt	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:10	31 /54	4/3/2021

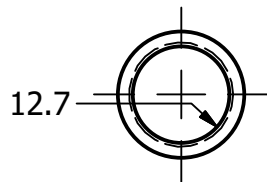
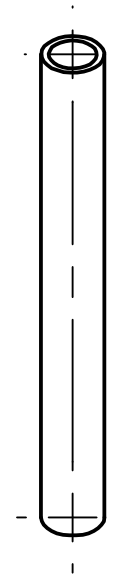
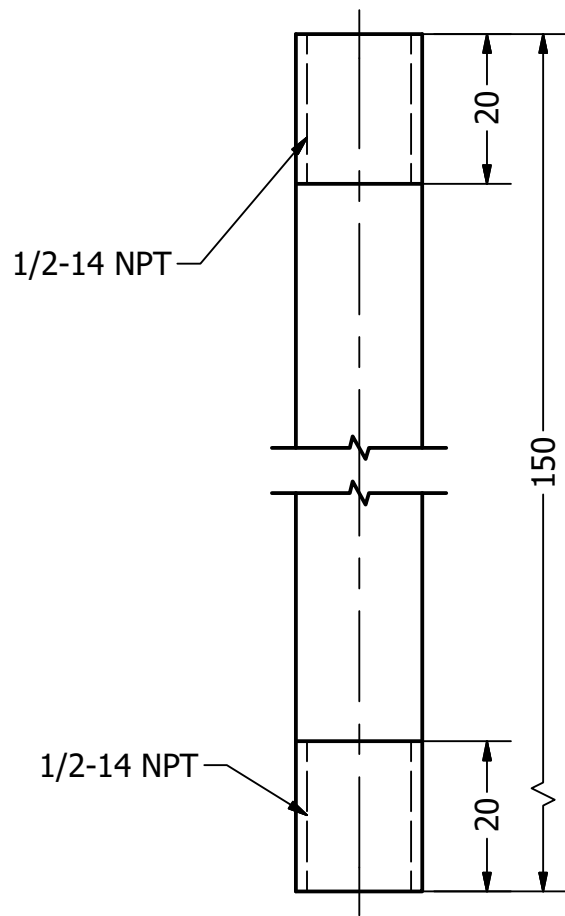




SECTION E-E

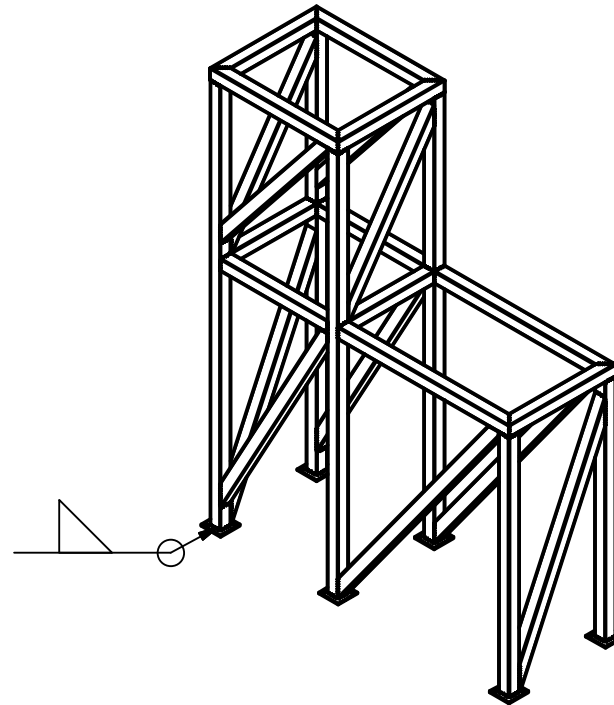
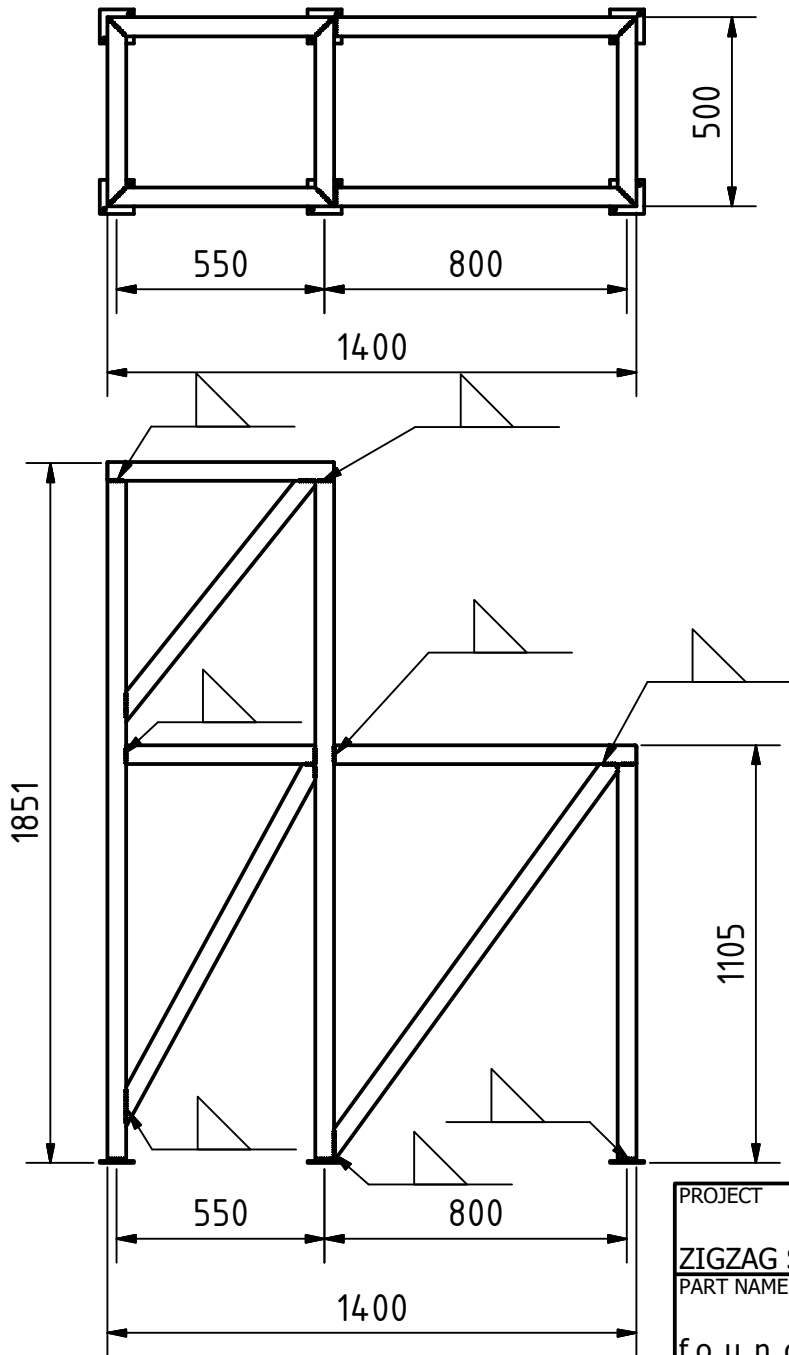
PROJECT		CREATED BY	APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER	
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL
t h e - b u f f e r - t a n k		4.0	ASSEMBLY	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zsw_h_the-buffer-tank.iam	1.1
			SCALE	SHEET
		1:10	32 / 54	1
				DATE
				4/3/2021





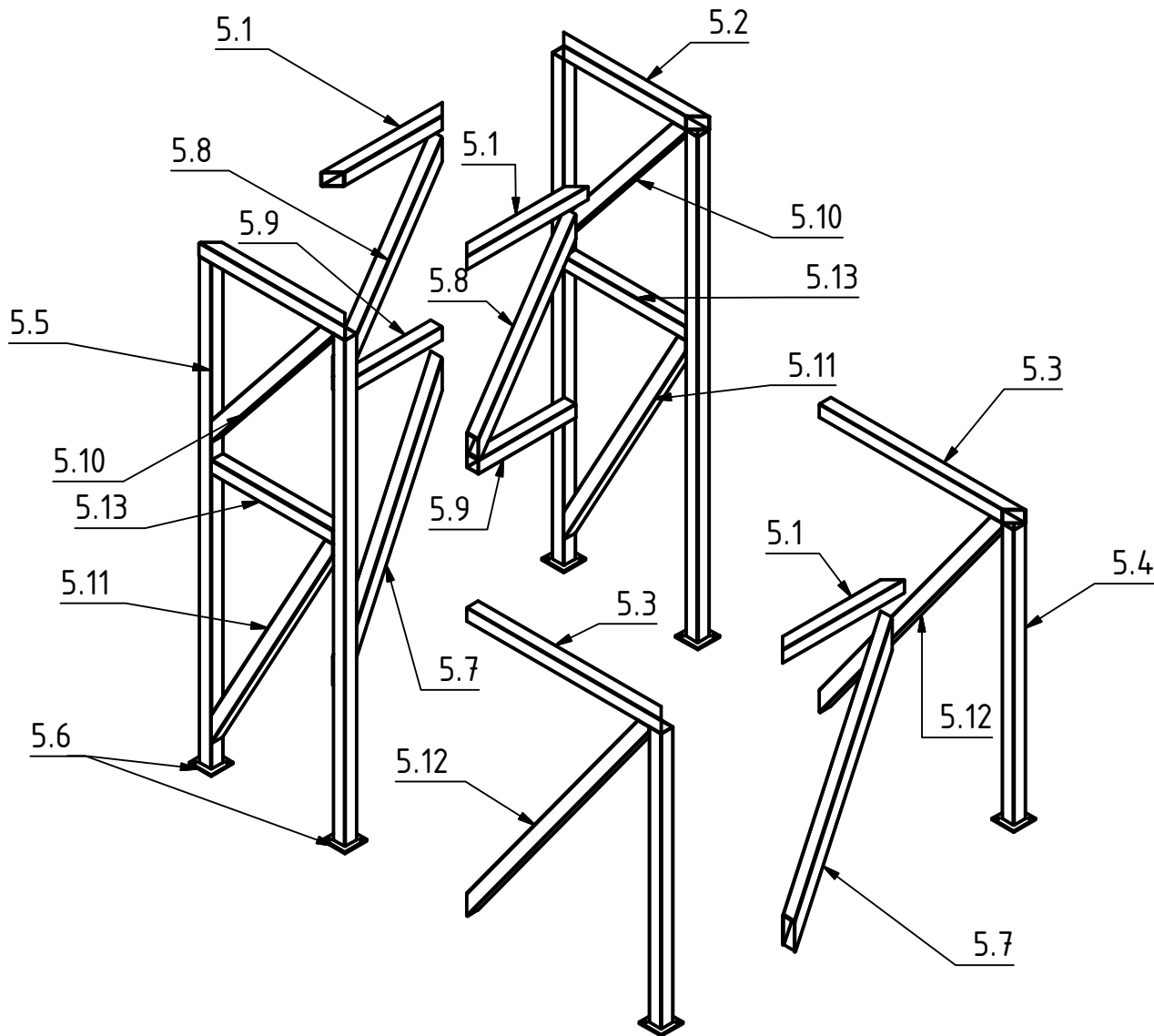
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
b u f f e r - t a n k		4.1	PART	ROLLED STEEL	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zswh_buffer-tank.ipt	1.1	1
				SCALE	SHEET
			1:10	33 /54	4/3/2021





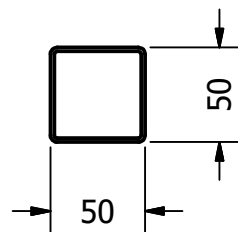
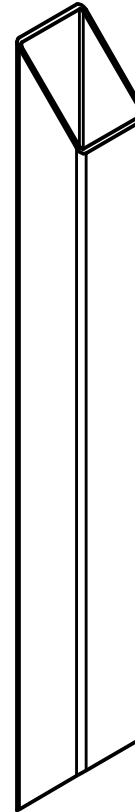
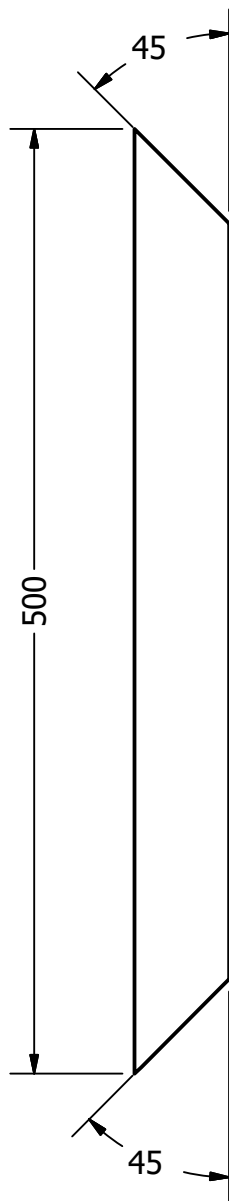
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
galvanised-pipe-1-2 plg x 150		4.2	PART	GALV. IRON	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	galvanised-pipe-1-2 plg x 150	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:1	34 / 54	4/3/2021





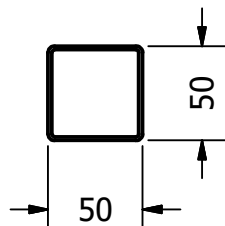
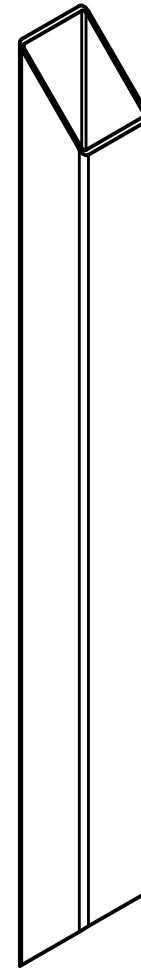
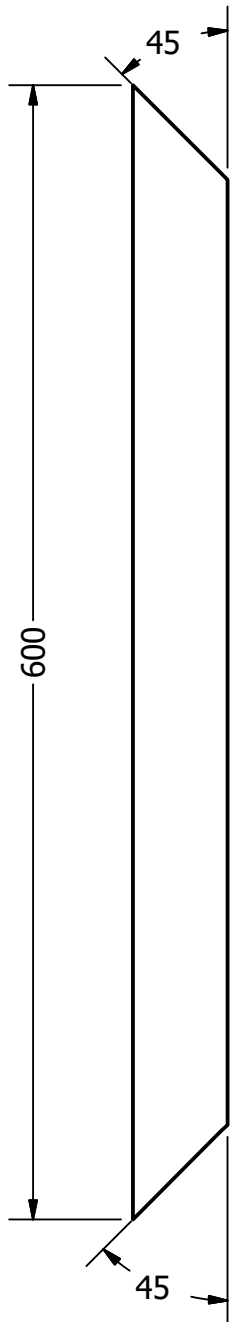
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
foundation-structure1		5.0	ASSEMBLY	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	foundation-structure1.iam	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:20	35 /54	4/3/2021





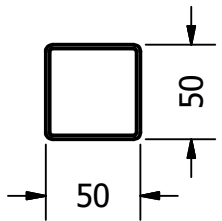
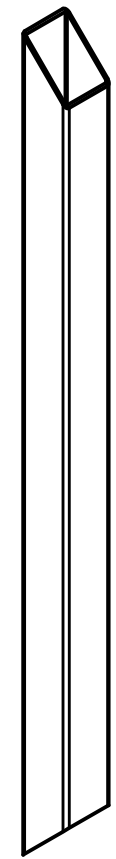
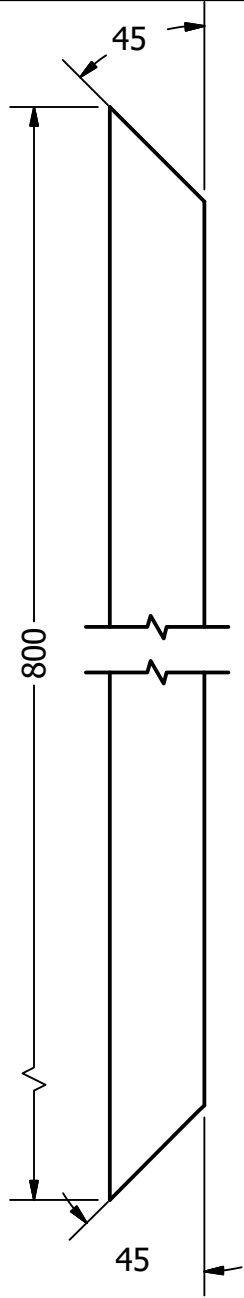
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
foundation-structure1		5.0	ASSEMBLY	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	foundation-structure1.iam	1.1	1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:16	36 /54	4/3/2021





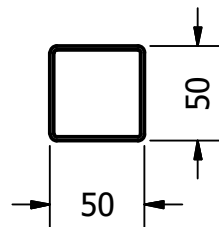
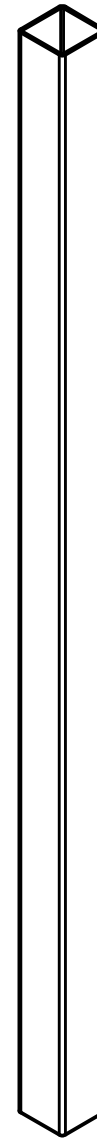
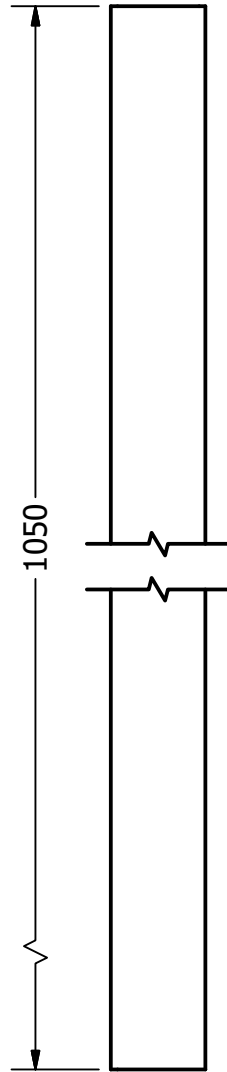
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
Steel pipe 50 * 50 * 500		5.1	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oeg_zsw_steel-pipe-50x50x500.ip	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	37 /54	4/3/2021





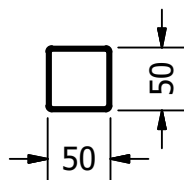
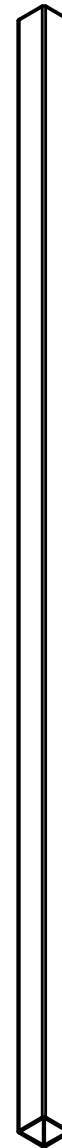
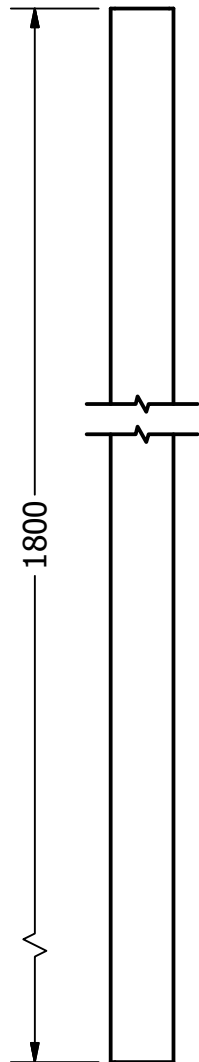
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 * 50 * 600		5.2	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oeg_zsw_steel-pipe 50x50x600.ip	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	38 /54	4/3/2021





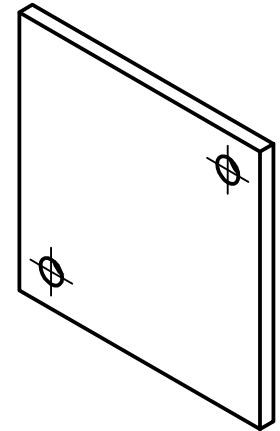
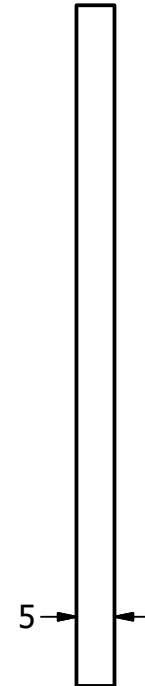
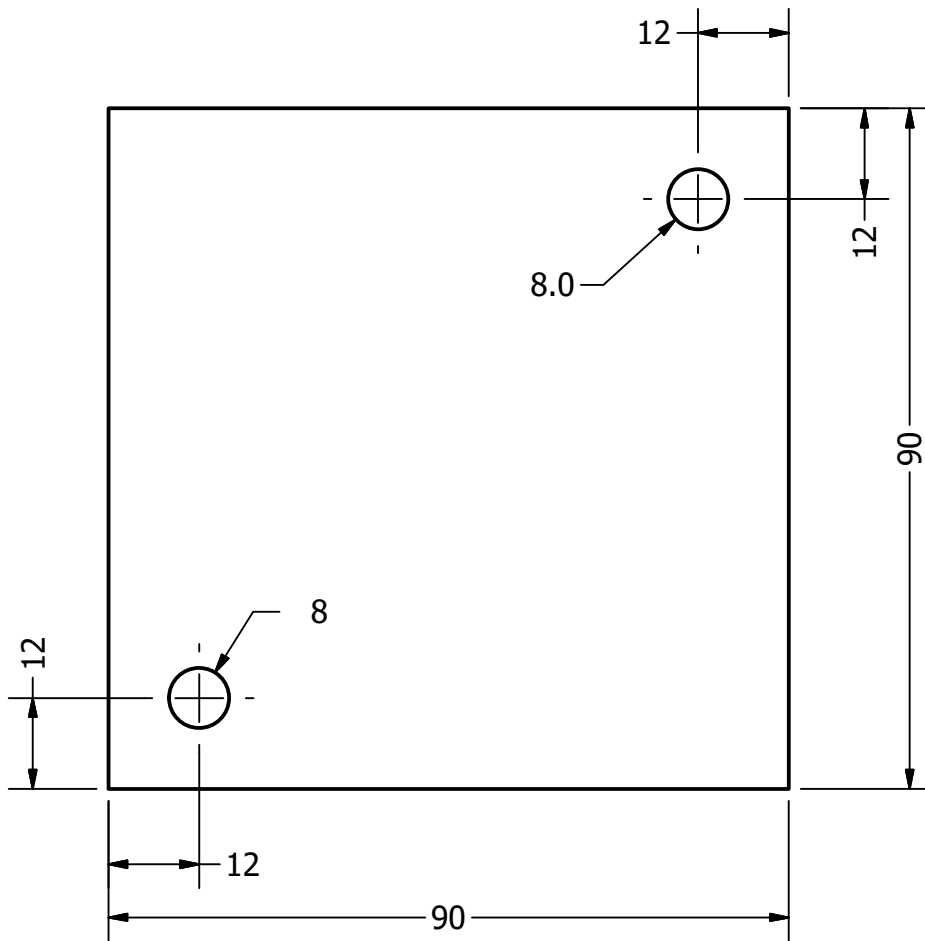
PROJECT		CREATED BY		APPROVED BY	
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA		D. JAEGER	
PART NAME		PART CODE	DOCUMENT TYPE		MATERIAL
steel-pipe 50 * 50 * 800		5.3	PART		STEEL A36
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME		VERSION
		CERN-OHL	ceg_zsw_steel-pipe-50x50x800.ip		1.1
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	39 /54	4/3/2021
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



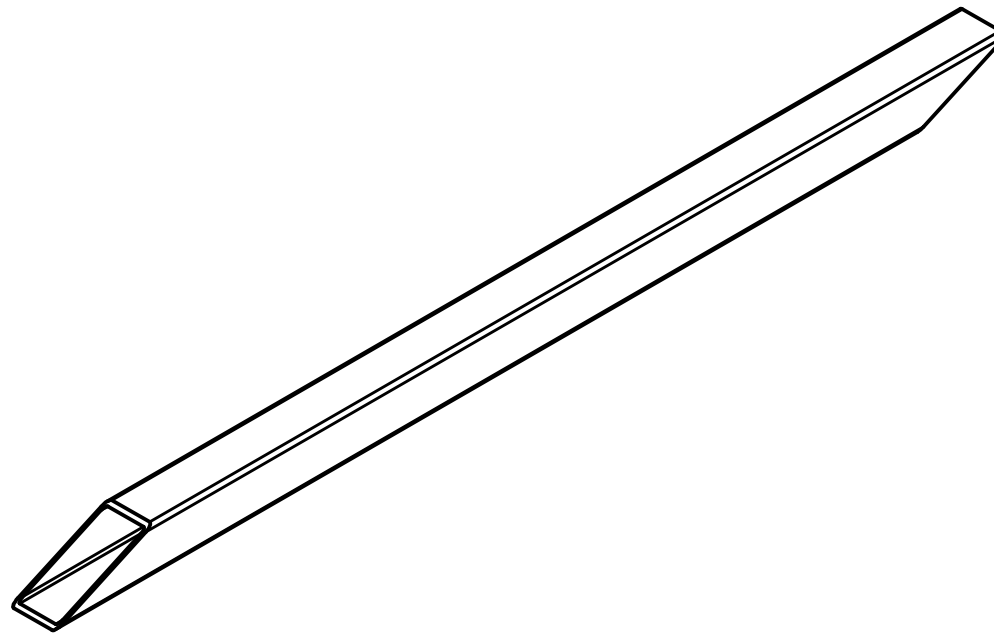
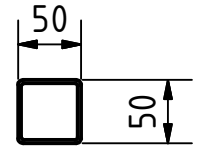
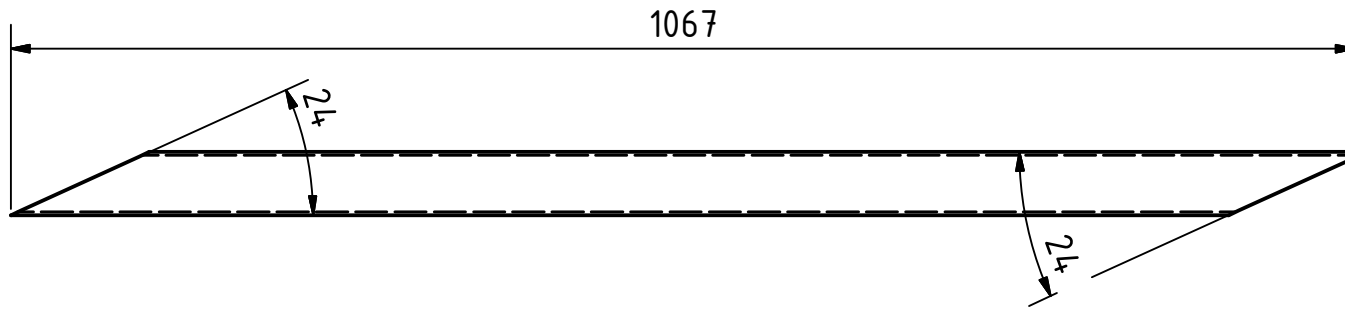
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 * 50 * 1050		5.4	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oswg_zswh_steel-pipe_50x50x1050.ipt	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	40 /54	4/3/2021





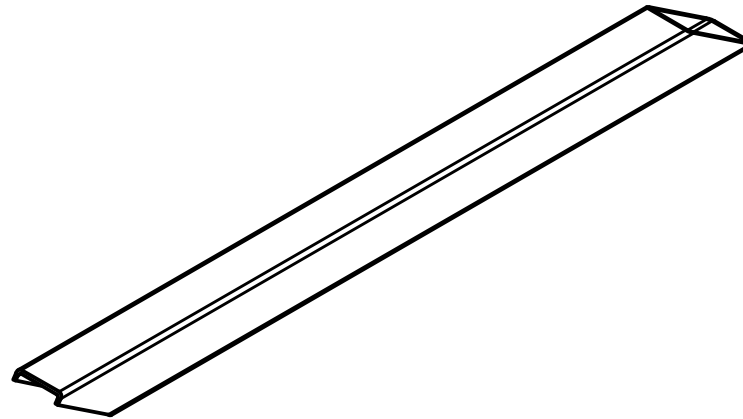
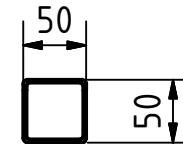
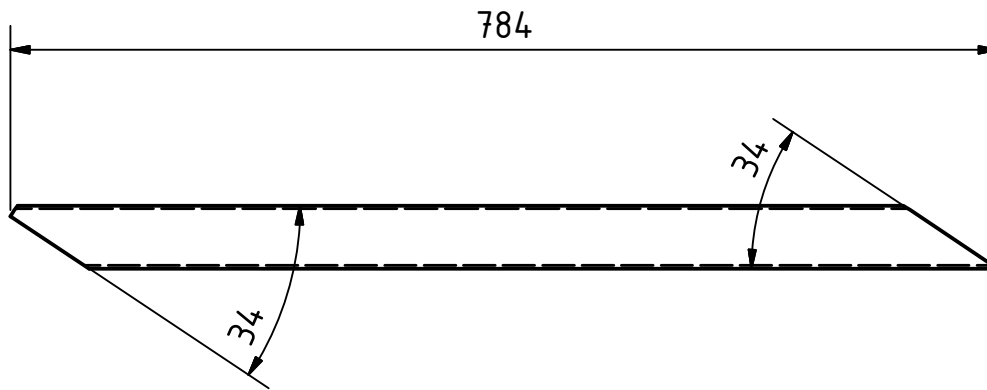
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 * 50 * 1800		5.5	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oseg_zsw_h_steel-pipe_50x50x1800.ipt	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:6	41 /54	4/3/2021





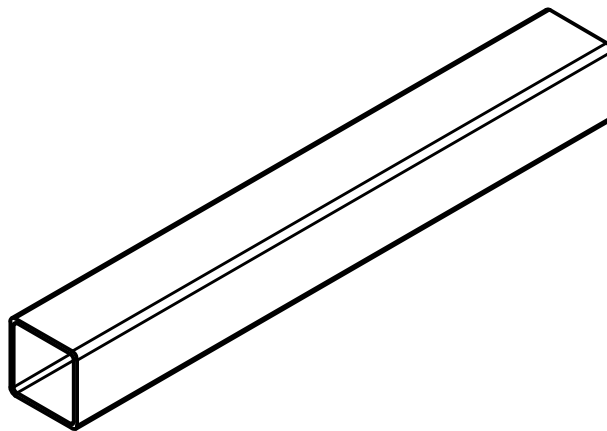
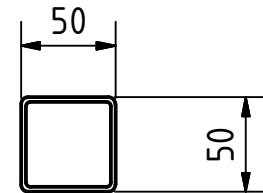
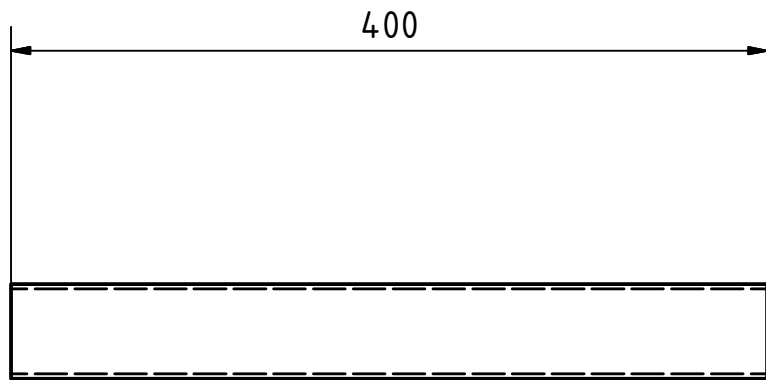
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
rectangular-flancher		5.6	PART	STEEL C45	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oee_g_zswh_rectangular-flancher.ipt	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:1	42 /54	4/3/2021





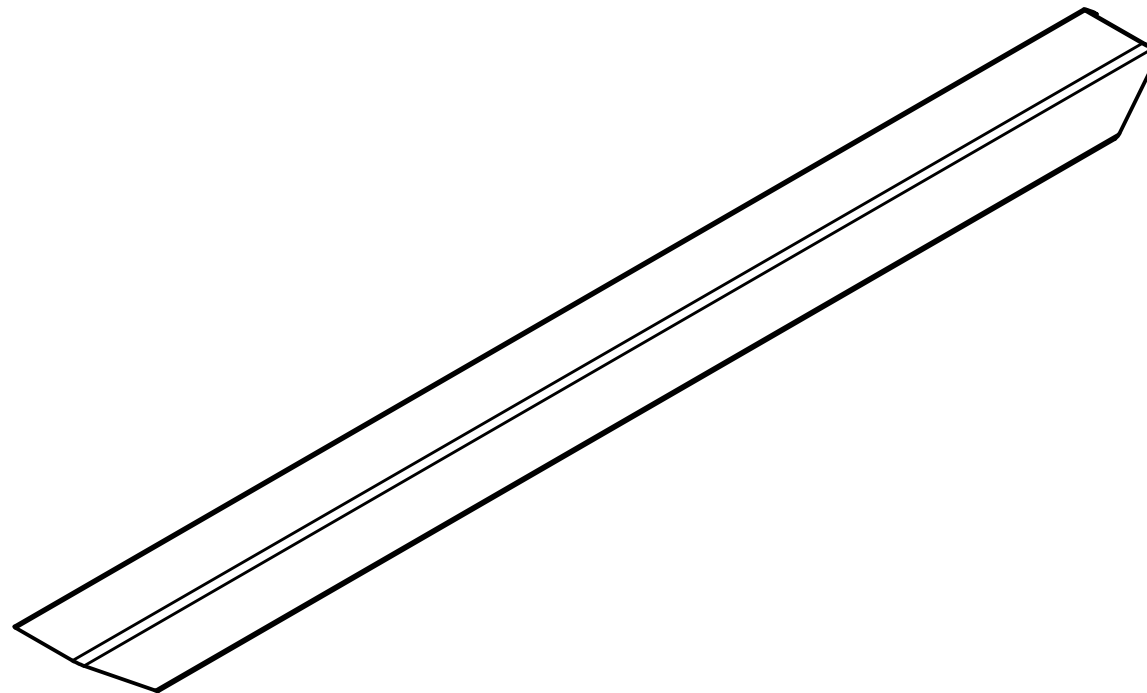
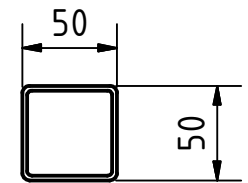
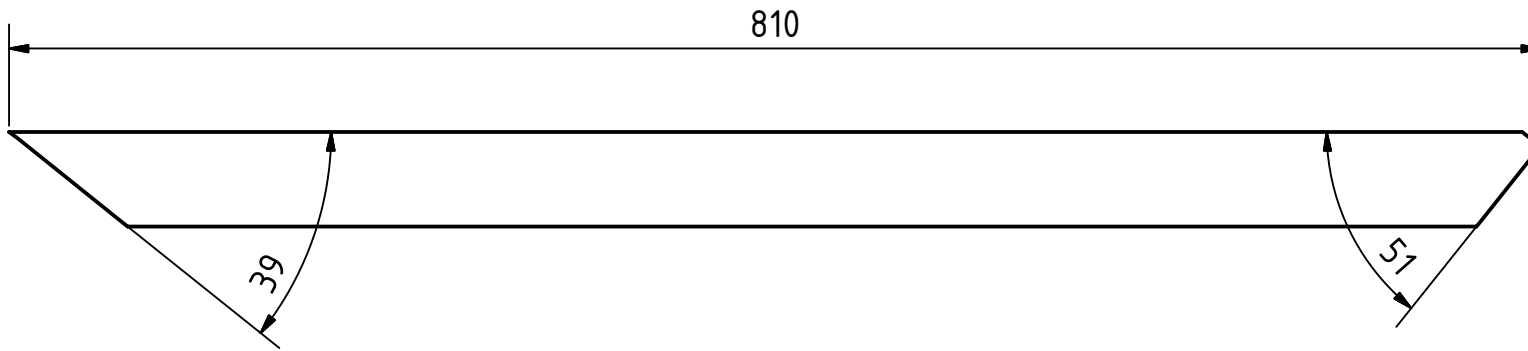
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel pipe 50 x 50 x 1067		5.7	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	DIN (50 x 50 x 2.5) 00000020.ipt	1.1	2
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:6	43 /54	4/3/2021





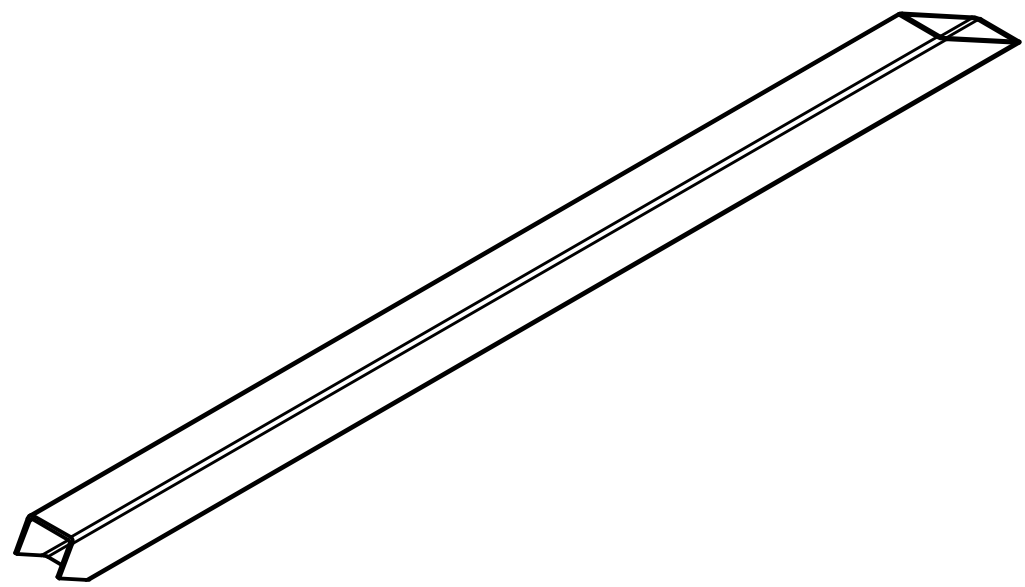
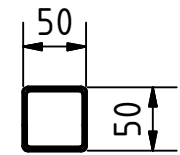
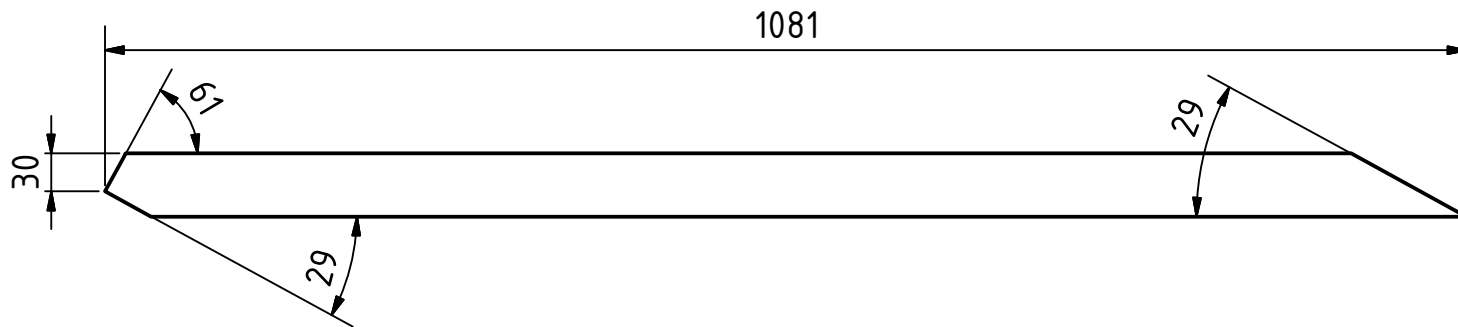
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel pipe 50 x 50 x 784		5.8	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	DIN (50 x 50 x 2.5) 00000028.ipt	1.1	2
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:6	44 /54	4/3/2021





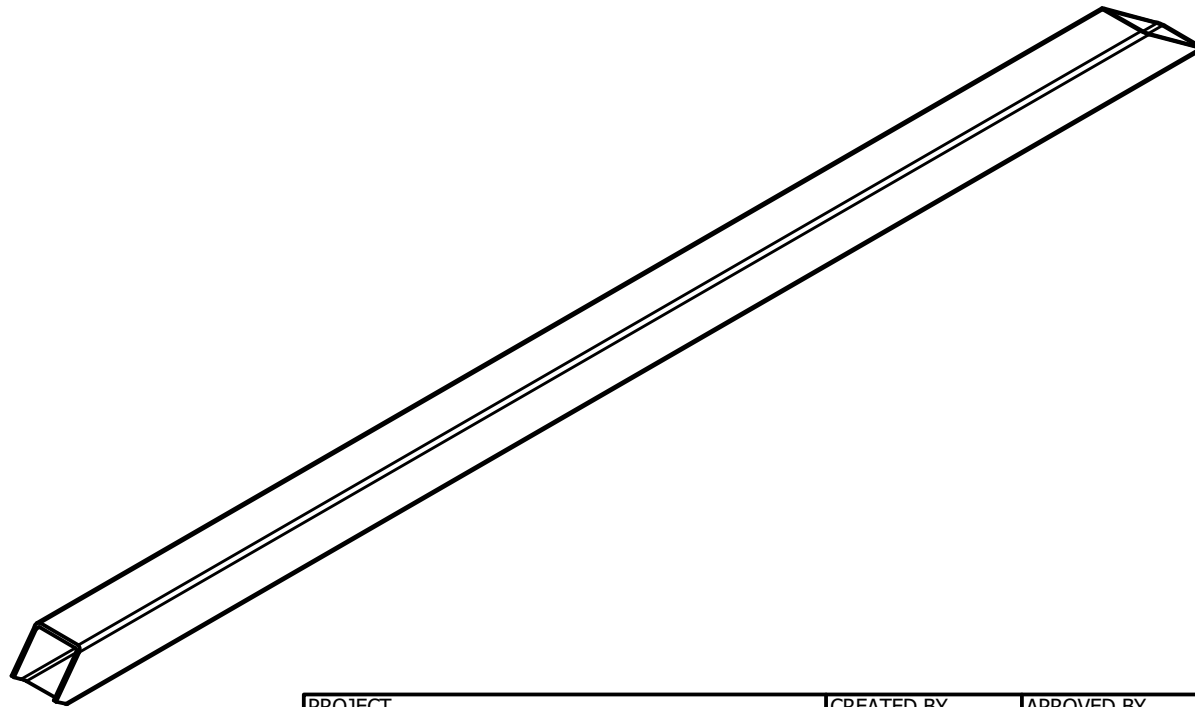
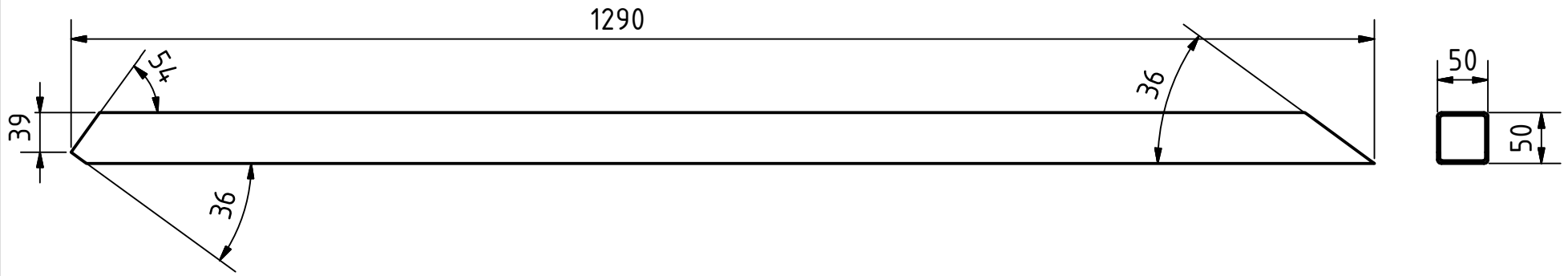
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel pipe 50 x 50 x 400		5.9	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	DIN (50 x 50 x 2.5) 0000022.ipt	1.1	2
			SCALE	SHEET	DATE
			1:4	45 /54	4/3/2021





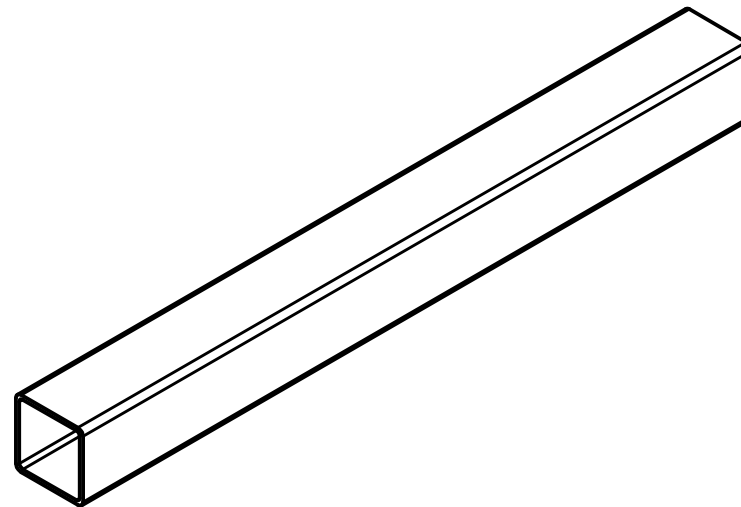
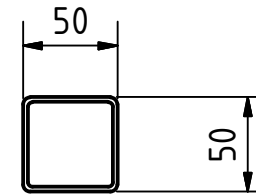
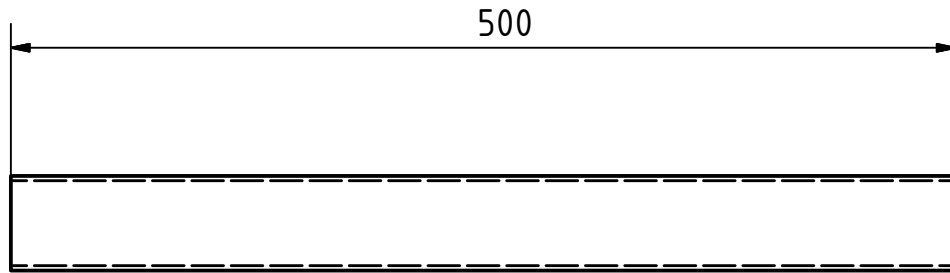
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel pipe 50 x 50 x 810		5.10	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	DIN (50 x 50 x 2.5) 00000025.ipt	1.1	2
				SCALE	SHEET
			1:4	46 /54	4/3/2021





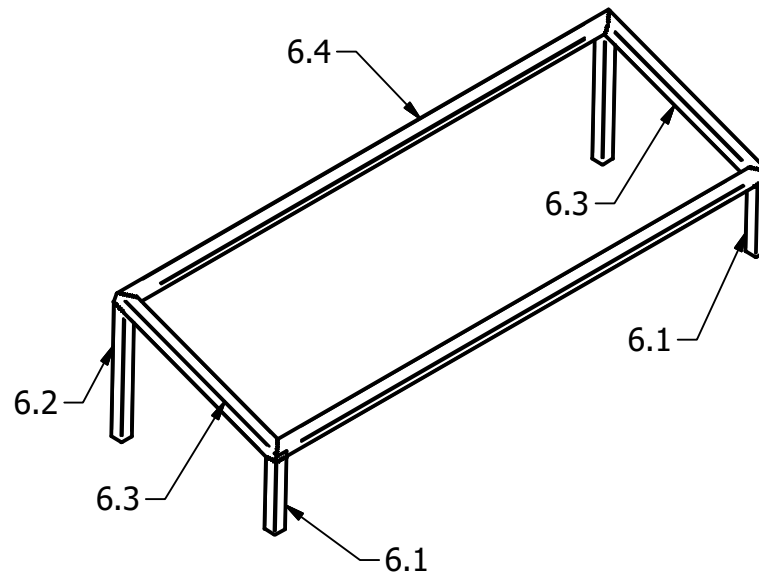
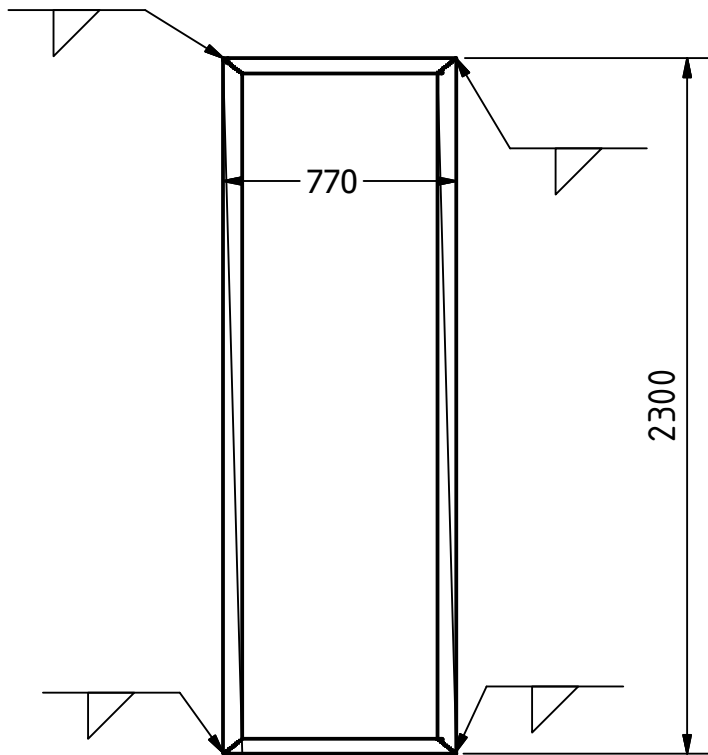
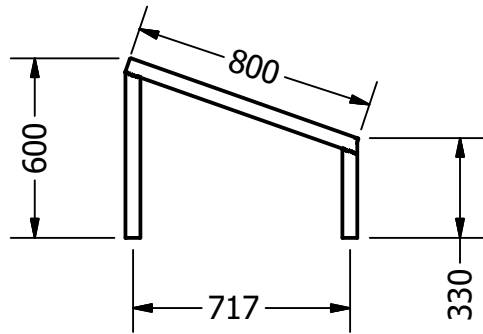
PROJECT		CREATED BY	APROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel pipe 50 x 50 x 1081		5.11	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	DIN (50 x 50 x 2.5) 00000019.ipt	1.1	2
				SCALE	SHEET
			1:6	47 /54	4/3/2021





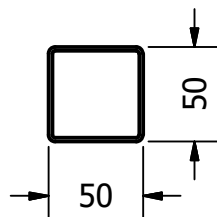
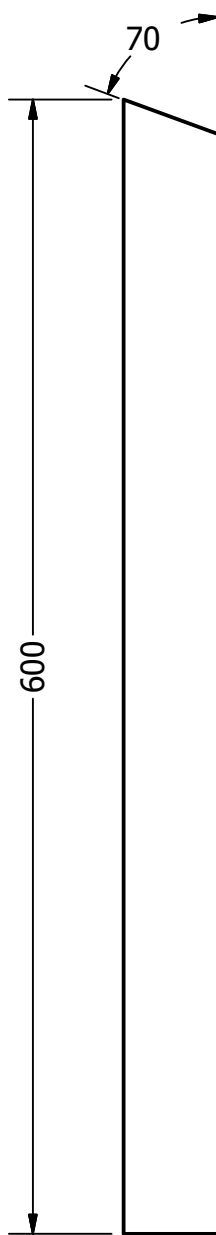
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel pipe 50 x 50 x 2.5 - 1290		5.12	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	DIN (50 x 50 x 2.5) 00000016.ipt	1.1	2
				SCALE	SHEET
			1:6	48 /54	4/3/2021





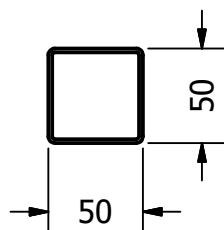
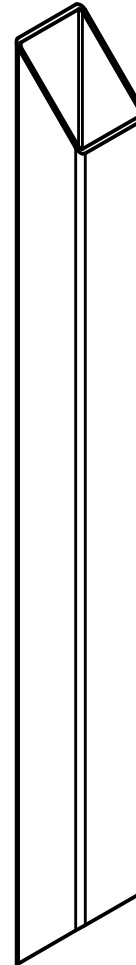
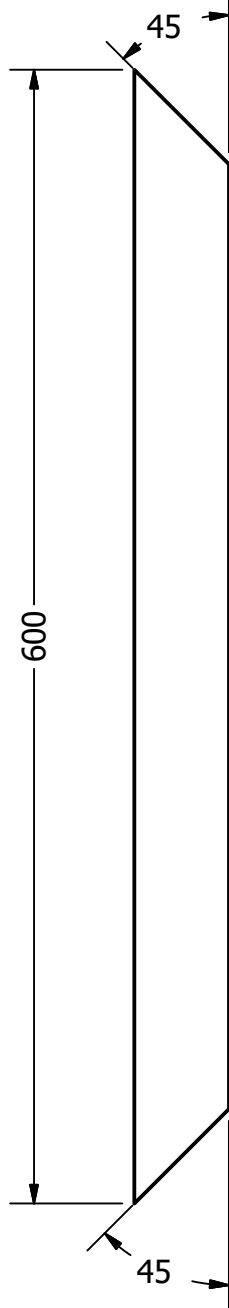
PROJECT		CREATED BY	APROVED BY			
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER			
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL		
steel pipe 50 x 50 x 500		5.13	PART	STEEL A36		
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY	
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	DIN (50 x 50 x 2.5) 00000023.ipt	1.1	2	
				SCALE	SHEET	DATE
				1:4	49 /54	4/3/2021





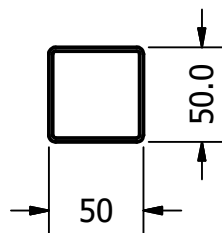
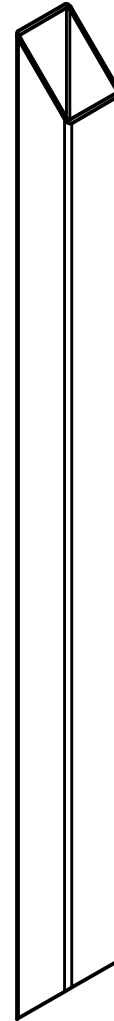
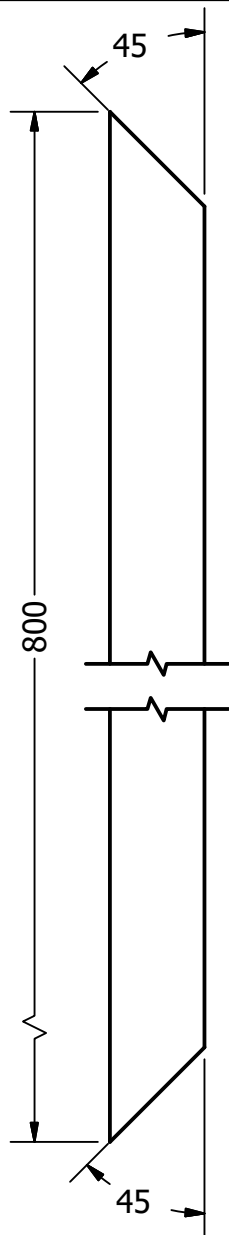
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
base-tank-collector		6.0	ASSEMBLY	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
 WOT-UNIVERSITY OF TWENTE	 OPEN SOURCE ECOLOGY GERMANY	CERN-OHL	oseg_zsw_h_base-collector.ipt	1.1	1
				SCALE	SHEET
			1:25	50 /54	4/3/2021





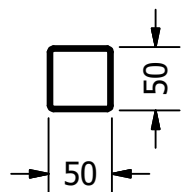
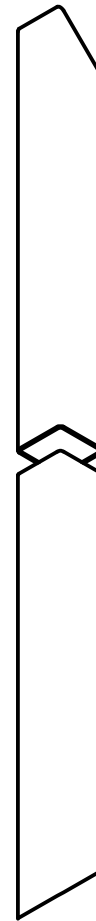
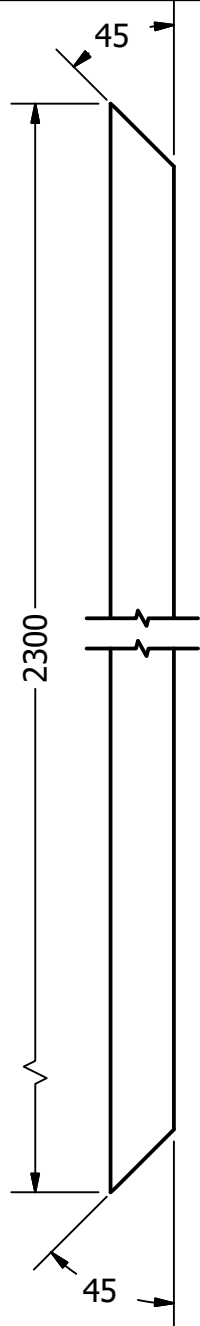
PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 x 50 x 3 30		6.1	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oeg_zswh_steel-pipe 50x50x330.ip	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	51 /54	4/3/2021





PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 * 50 * 600		6.2	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	osg_zsw_steel-pipe 50x50x600.ip	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	52 /54	4/3/2021



PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 * 50 * 800		6.3	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oeg_zwh_steel-pipe 50x50x800.ip	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:4	53 /54	4/3/2021



PROJECT		CREATED BY	APPROVED BY		
ZIGZAG SOLAR WATER HEATER		D. MOSQUERA	D. JAEGER		
PART NAME		PART CODE	DOCUMENT TYPE	MATERIAL	
steel-pipe 50 x 50 x 2300		6.4	PART	STEEL A36	
DEVELOPED BY	REDESIGNED BY	LICENCE	FILE NAME	VERSION	QUANTITY
		CERN-OHL	oswg_zswh_steel-pipe_50x50x2300.ipt	1.1	4
WOT-UNIVERSITY OF TWENTE			SCALE	SHEET	DATE
			1:6	54 /54	4/3/2021