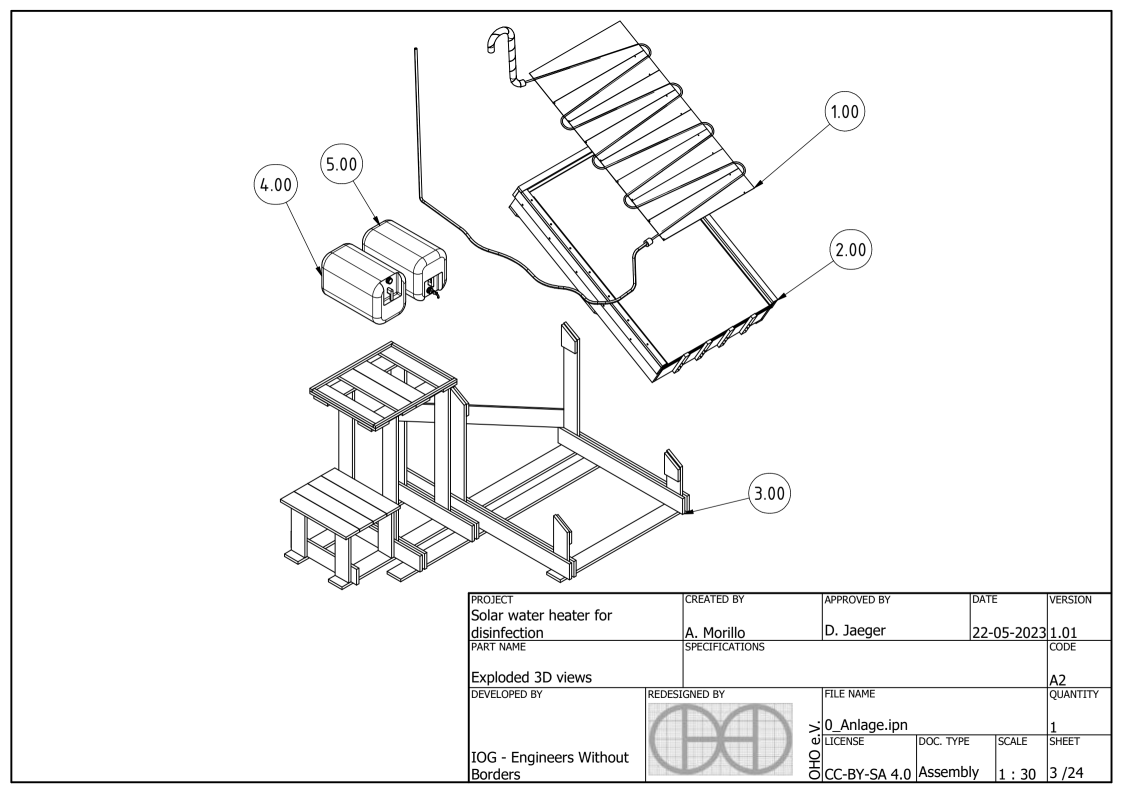


PROJECT		CREATED BY		APPROVED BY		DATE		VERSION
Solar water heater for								
disinfection		A. Morillo		D. Jaeger		22-05-	-2023	1.01
PART NAME		SPECIFICATIONS						CODE
3D Views								A1
DEVELOPED BY	REDESI	GNED BY		FILE NAME				QUANTITY
	400							
			>	0_Anlage.iam				1
			a.	LICENSE	DOC. TYPE	SC	ALE	SHEET
IOG - Engineers Without	1		<u>Q</u>					
Borders	1		ᇰ	CC-BY-SA 4.0	Assembl	ly 1	: 30	2 /24



			PARTS LIS			
POS	QTY	PART NAME	FINE MANE	PART TYPE	SPECIFICATIONS	SHEET
A1	1	3D Views	0_Anlage.iam			1-2
A2	1	Exploded 3D views	0_Anlage.ipn			3
В		Parts list				4-6
С		Technical notes				7-9
1.00	1	Absorber	4.0_Absorber.ipn			10
1.00	1	Absorber				11
1.01	1	Pipe	3.ipt	Production	Pipe, OD 1/2", thickness 1mm, Flexible copper	12
1.02	3	Metal sheet1	2.3.ipt	Production	Metal sheet, thickness 0.6-1mm, aluminium/copper, 925x230mm	15
1.03	4	Metal sheet2	2.2.ipt	Production	Metal sheet, thickness 0.6-1mm, aluminium/copper, 925x230mm	14
1.04	1	Metal sheet3	2.1.ipt	Production	Metal sheet, thickness 0.6-1mm, aluminium/copper, 980x335mm	15
1.05	1	Hose	7.4.ipt	Buy	Flexible drinking water hose, ID 1/2", L 3-4m	
1.06	1	Riser insulation	6.8.ipt	Buy	Insulation layer, thicknesss 50mm, glass wool or hemp mat, 850x350mm	
1.07	1	Technical notes	6.9.ipt	Buy	Insulation layer, thicknesss 50mm, glass wool or hemp mat, 350x90mm	
2.00	1	Absorber & Wooden box	6.0_Halter.iam		Joined with 2" and 3" nails and 2" wood screw (pre-drilled)	16-17
2.01	1	Glass pane1	6.5.ipt	Buy	Glass, thickness 5mm, 1830x1220mm	
2.02	4	Glass pane2	6.5b.ipt	Buy	Glass, thickness 5mm, 1220x460mm	
2.03	1	Bottom insulation	6.6.ipt	Buy	Insulation layer, thicknesss 10mm, glass wool or hemp mat, 3480x1190mm	
2.04	2	Wooden box board1	Part58.ipt	Production	Timber 178*25*1842mm, hard wood	
2.05	2	Wooden box board2	1.2.ipt	Production	Timber 178*25*1194mm, hard wood	

PROJECT		CREATED BY		APPROVED BY		DATE	VERSION
Solar water heater for							
disinfection		A. Morillo		D. Jaeger		22-05-2023	1.01
PART NAME		SPECIFICATIONS					CODE
Parts list							B1
DEVELOPED BY	REDES:	GNED BY		FILE NAME			QUANTITY
	1	DA	٠.				
IOG - Engineers Without		+X+)) e.V	LICENSE	DOC. TYPE	SCALE	SHEET

			PARTS LIST			
POS	QTY	PART NAME	FINE MANE	PART TYPE	SPECIFICATIONS	SHEET
2.06	4	Wooden box board3	Part66.ipt	Production	Timber 51*25*254mm, hard wood	
2.07	1	Glass cover board1	6.2.ipt	Production	Timber 51*25*1295mm, hard wood	
2.08	2	Glass cover board2	6.19-2.ipt	Production	Timber 51*25*1816mm, hard wood	
2.09	6	Glass damping strip1	6.11-Side.ipt	Buy	Insulation layer, thicknesss 10mm, glass wool or hemp mat, 51*1740mm	
2.10	5	Glass damping strip2	6.11-Top.ipt	Buy	Insulation layer, thicknesss 10mm, glass wool or hemp mat, 51*1245mm	
2.11	2	Glass cover board3	6.4.ipt	Production	Timber 102*25*1842mm, hard wood	
2.12	1	Glass cover board4	6.3.ipt	Production	Timber 102*25*1295mm, hard wood	
2.13	2	Damping frame board1	6.18.ipt	Production	Timber 25*25*1740mm, hard wood	
2.14	2	Damping frame board2	6.1.ipt	Production	Timber 51*25*1245mm, hard wood	
2.15	2	Glass damping strip3	6.10-Top.ipt	Buy	Insulation layer, thicknesss 10mm, glass wool or hemp mat, 25*1195mm	
2.16	2	Glass damping strip4	6.10-Side.ipt	Buy	Insulation layer, thicknesss 10mm, glass wool or hemp mat, 25*1842mm	
2.17	2	Damping frame board3	6.7-Top.ipt	Production	Timber 51*25*1144mm, hard wood	
2.18	2	Damping frame board4	6.7-Side.ipt	Production	Timber 51*25*1791mm, hard wood	
2.19	1	Wooden box board4	1.3-1.ipt	Production	Timber 102*25*1107mm, hard wood	18
2.20	2	Wooden box board5	1.4.ipt	Production		19
3.00	1	Rack	Structure.ipn		Joined with 2" nails	20-21
3.01	1	Rack board1	5.4.ipt	Production	Timber 152*25*2794mm, hard wood	
3.02	1	Rack board2	5.7.ipt	Production	Timber 152*25*2388mm, hard wood	
3.03	2	Rack board3	5.3-1.ipt	Production	Timber 152*25*1448mm, hard wood	
3.04	1	Rack board4	5.2.ipt	Production	Timber 152*25*1880mm, hard wood	
3.05	2	Rack board5	5.10.ipt	Production	Timber 152*25*1168mm, hard wood	22
3.06	2	Rack board6	5.9.ipt	Production	Timber 152*25*508mm, hard wood	23
3.07	4	Rack board7	5.8-4.ipt	Production	Timber 152*25*203mm, hard wood	24
3.08	1	Rack board8	5.17.ipt	Production	Timber 152*25*2322mm, hard wood	
3.09	4	Rack board9	5.5-4.ipt	Production	Timber 152*25*965mm, hard wood	
3.10	4	Rack board10	5.11-1.ipt	Production	Timber 152*25*1346mm, hard wood	

PROJECT		CREATED BY		APPROVED BY	Ti-	DATE	VERSION
Solar water heater for				7			12.1020.1
disinfection		A. Morillo		D. Jaeger	:	22-05-2023	1.01
PART NAME		SPECIFICATIONS			•		CODE
Parts list DEVELOPED BY	REDESI	GNED BY		FILE NAME			B2 QUANTITY
IOG - Engineers Without		+		LICENSE	DOC. TYPE	SCALE	SHEET
Borders			<u> </u>	CC-BY-SA 4.0	Parts list		5 /24

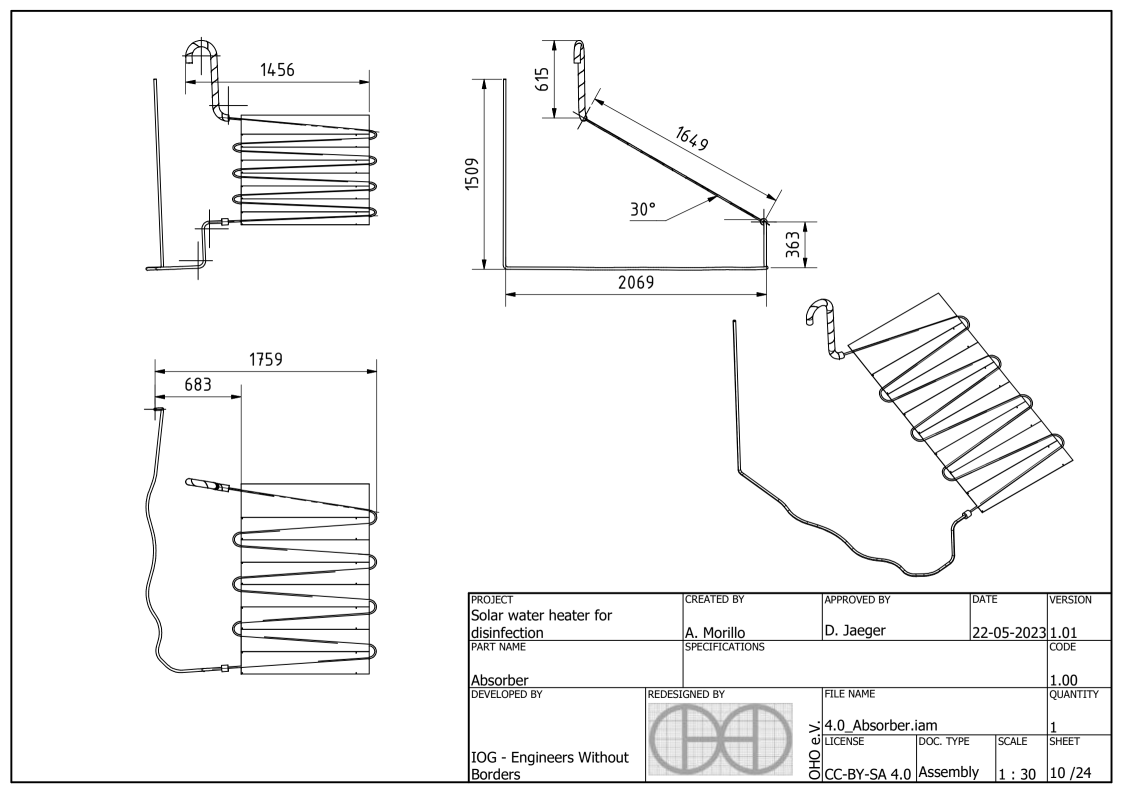
			PARTS LIST			
POS	QTY	PART NAME	FINE MANE	PART TYPE	SPECIFICATIONS	SHEET
3.11	2	Rack board11	5.14-2.ipt	Production	Timber 152*25*914mm, hard wood	
3.12	9	Rack board12	5.6-6.ipt	Production	Timber 152*25*737mm, hard wood	
3.13	2	Rack rail1	5.15-1.ipt	Production	Timber 24*25*914mm, hard wood	
3.14	2	Rack rail2	5.16-2.ipt	Production	Timber 24*25*686mm, hard wood	
3.15	4	Rack board13	5.12-3.ipt	Production	Timber 152*25*457mm, hard wood	
3.16	2	Rack board14	5.13-2.ipt	Production	Timber 152*25*559mm, hard wood	
4.00	1	Output container	7.2.ipt	Buy	Plastic vessel, capacity 60L, square section, with lid	
5.00	1	Input container	7.1.ipt	Buy	Plastic vessel, capacity 60L, square section, with lid, include a 1/2" valve embedded on the lid	

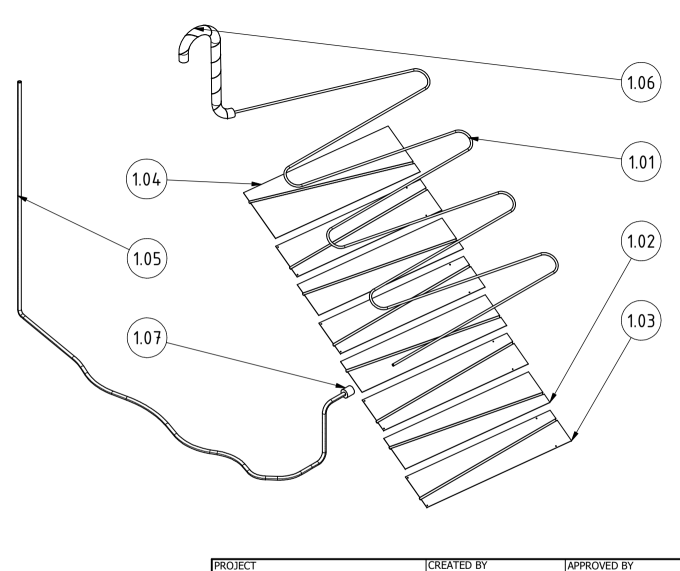
PROJECT	CREATED BY	APPROVED BY	D.A	ATE	VERSION
Solar water heater for					
disinfection	A. Morillo	D. Jaeger	22	2-05-2023	1.01
PART NAME	SPECIFICATIONS				CODE
Parts list					В3
	EDESIGNED BY	FILE NAME			QUANTITY
		>			
IOC Engineers Without		LICENSE	DOC. TYPE	SCALE	SHEET
IOG - Engineers Without Borders		SCC-BY-SA 4.0	Parts list		6 /24

		TECHNICL NOTES				
NOTES	CONTENT			-		
	- The water flows from the input-co the water is hot enough, it starts be pipe (this is not shown in the picture - When water boils, steam is produc heated water out of the pipe into th output-container 7.1 - After enough water has flown out restarts.	oiling and pathogens are killed re). Iced. The steam needs much I he output-container. Afterwar	ed. To isolate the front-sid more room than the liquid rds the boiled water flows	de, two glass panes ar id water. Thus, the ste is out of the outlet and	are placed on top of team pushes some d is collected in th	of the e of the he
How the system works				Pipe 3 Water		
Considerations	 The pipe has to stick tight on the research Glass panes on top of the absorbe There must be two glass panes Do not replace glass with foil or Wooden box has to be well insulat No water and only a bit of air sl 	er: s. r acrylic glass! ated.				
		PROJECT Solar water heater for disinfection PART NAME	CREATED BY A. Morillo SPECIFICATIONS	APPROVED BY D. Jaeger	22-05-2023	VERSION 3 1.01 CODE
		Technical notes DEVELOPED BY	REDESIGNED BY	FILE NAME JULICENSE DOC		C1 QUANTITY SHEET
		IOG - Engineers Without Borders			echnical etes	7 /24

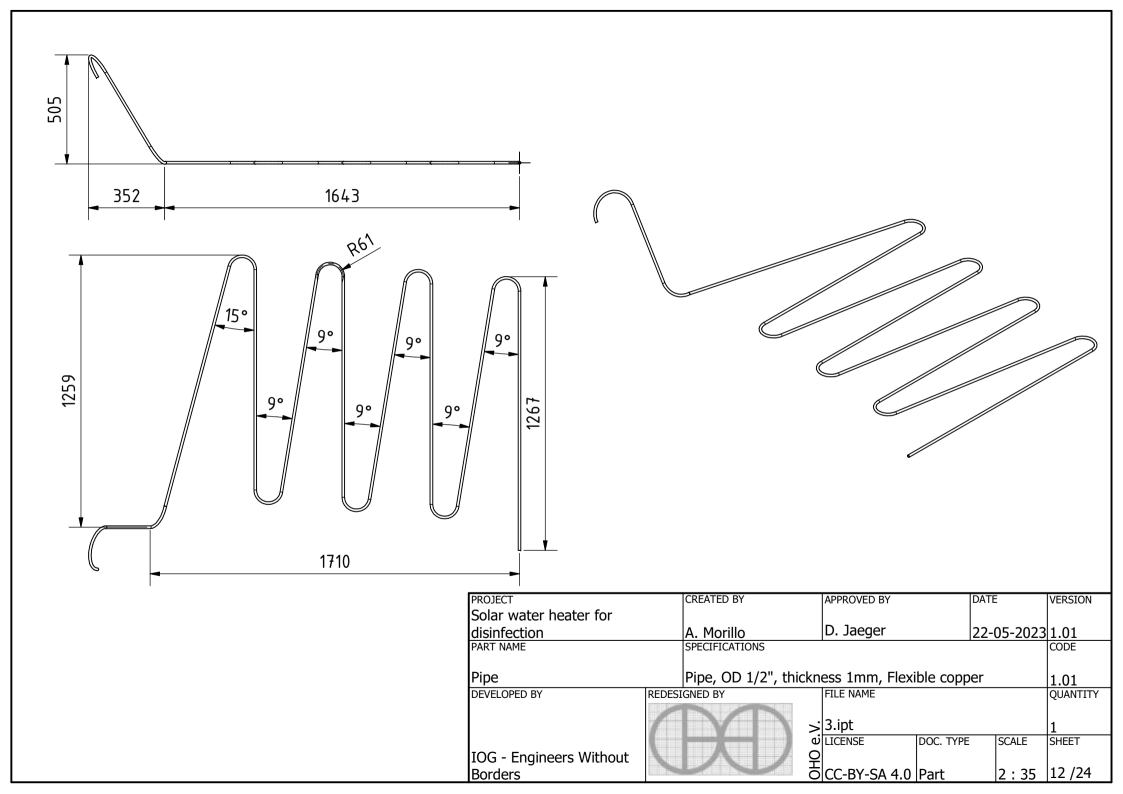
	TECHNICL NOTES
NOTES	CONTENT
Installation heights	- The input-container 7.2 has to be on the correct height (see picture below) - At least 4" between water-level (input-container) and the outlet - < 4": Untreated water will leave the system. Make sure to drill a hole into the input-container at that height! - Much more than 4": The system will produce less water. - The difference in height of the bottom of the input-container and the point where the pipe leaves the wooden box has to be 7 1/2". This difference also may not be changed, otherwise the system will not work well either. Please note that the water-level in the input-container 7.2 will fall while the system is running. In order to keep this variation low, the input-container should have a large floor area.
Insulation	 Insulation material which is resistant up to at least 140°C. For example glass wool or hemp mat. Each part can be made out of several smaller parts. Strips in contact with glass are attached to these in order to absorb shocks and to prevent it from breaking. The material needs to be very soft. If it is soft enough, you can use the insulation material
	PROJECT Solar water heater for disinfection A. Morillo PART NAME SPECIFICATIONS Technical notes DEVELOPED BY REDESIGNED BY CREATED BY APPROVED BY DATE VERSION D. Jaeger 22-05-2023 1.01 CODE C2 QUANTITY
	IOG - Engineers Without Borders

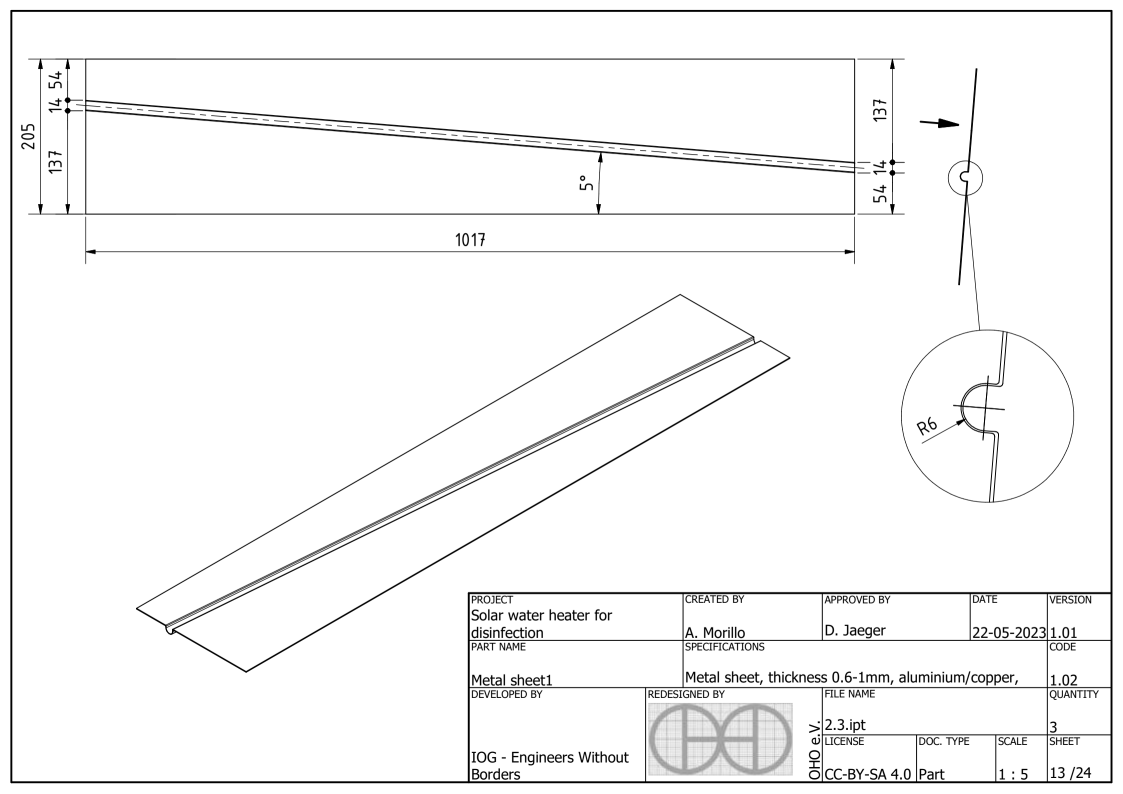
	TECHNICL NOTES
NOTES	CONTENT
Metal Bending Tools	Instructions can be found in the documentation on building a Metal Sheet Bending Tool and a Pipe-Bending Tool. In case you do not have the tools for metal bending. Wood bar A.1.2 Wood bar A.1.7
Building the rack	 You will need at least two people and an area of at least 53.82 ft2. The rack has to stand on even ground. If you do not have even ground, use bricks or wood to level the rack. The rack is designed for two 60 liter containers with the dimensions 65 cm x 35 cm x 40 cm. If you use other containers, you might need to change the design. All boards and rails are made of wood. You do not have to smooth or sand it. After every step, check that the angles and distances of the boards have not changed. You will only need nails. Screws are not necessary. The nails have to be three times as long as the thickness of the material to be nailed down
	PROJECT Solar water heater for disinfection PART NAME Technical notes DEVELOPED BY REDESIGNED BY REDESIGNED BY REDESIGNED BY FILE NAME SPECIFICATIONS FILE NAME OUANTITY OUANTITY OUT TECHNICAL DOC. TYPE TOC. TYPE Tochnical Toch

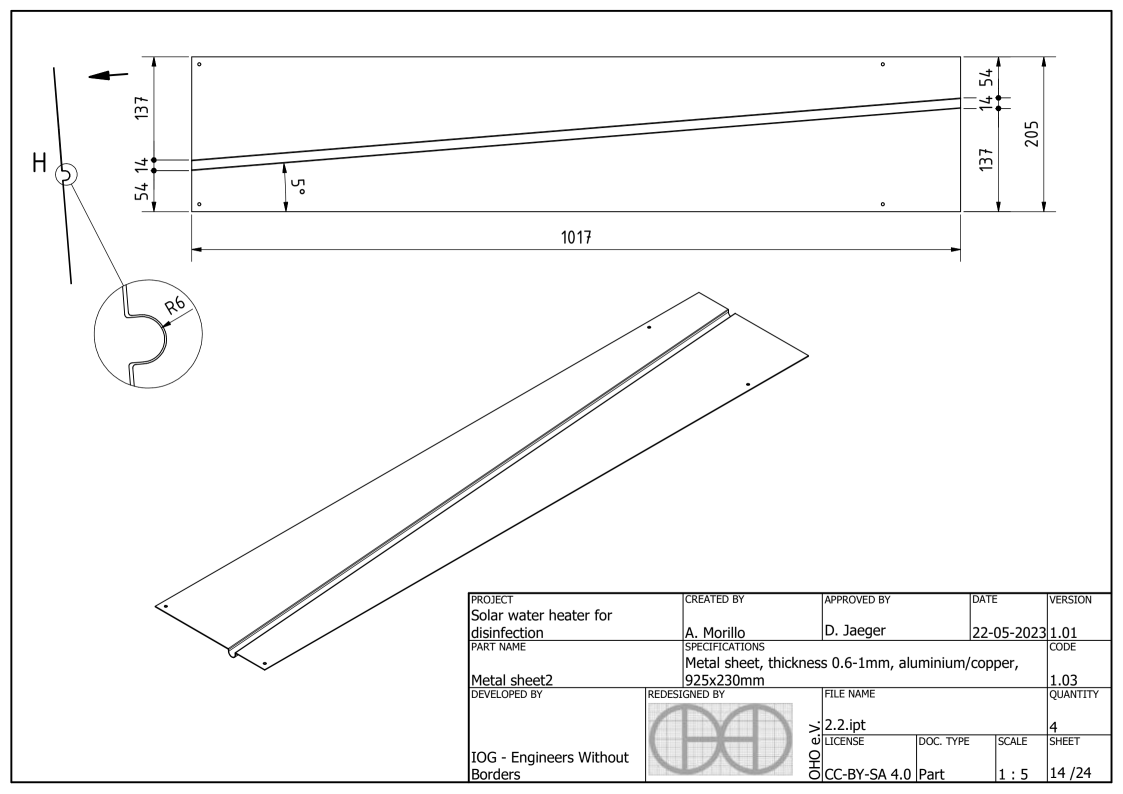


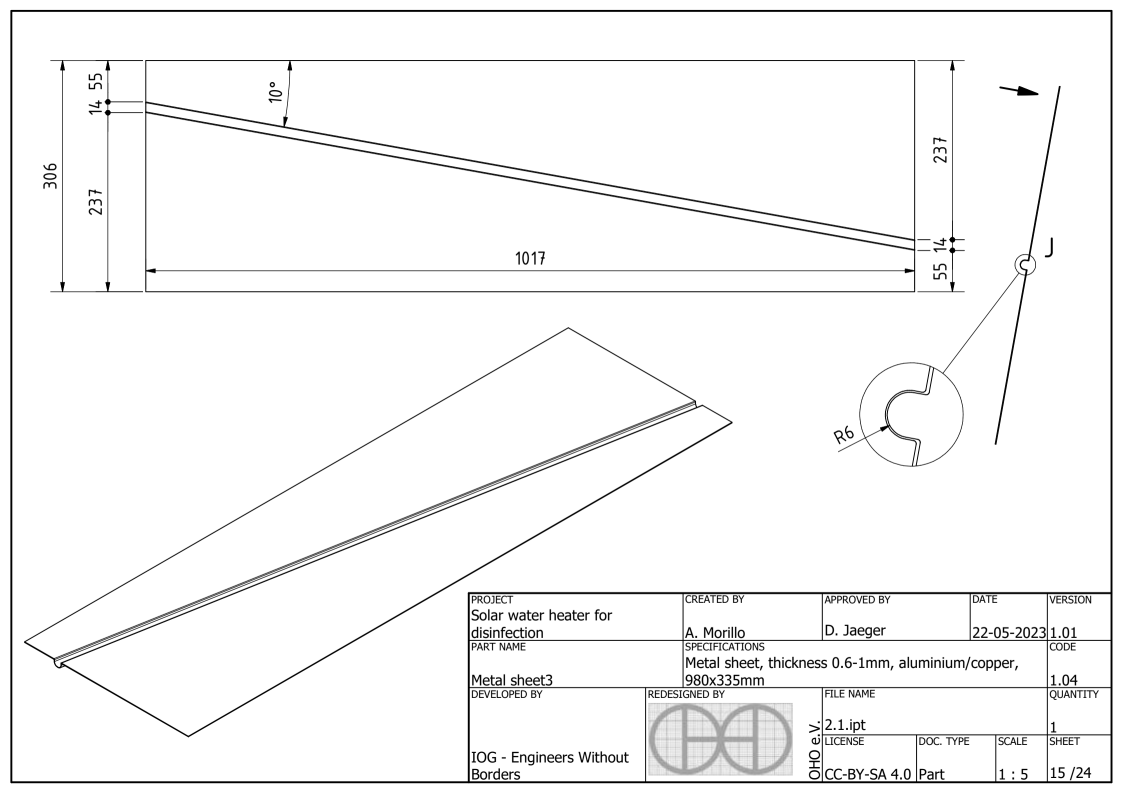


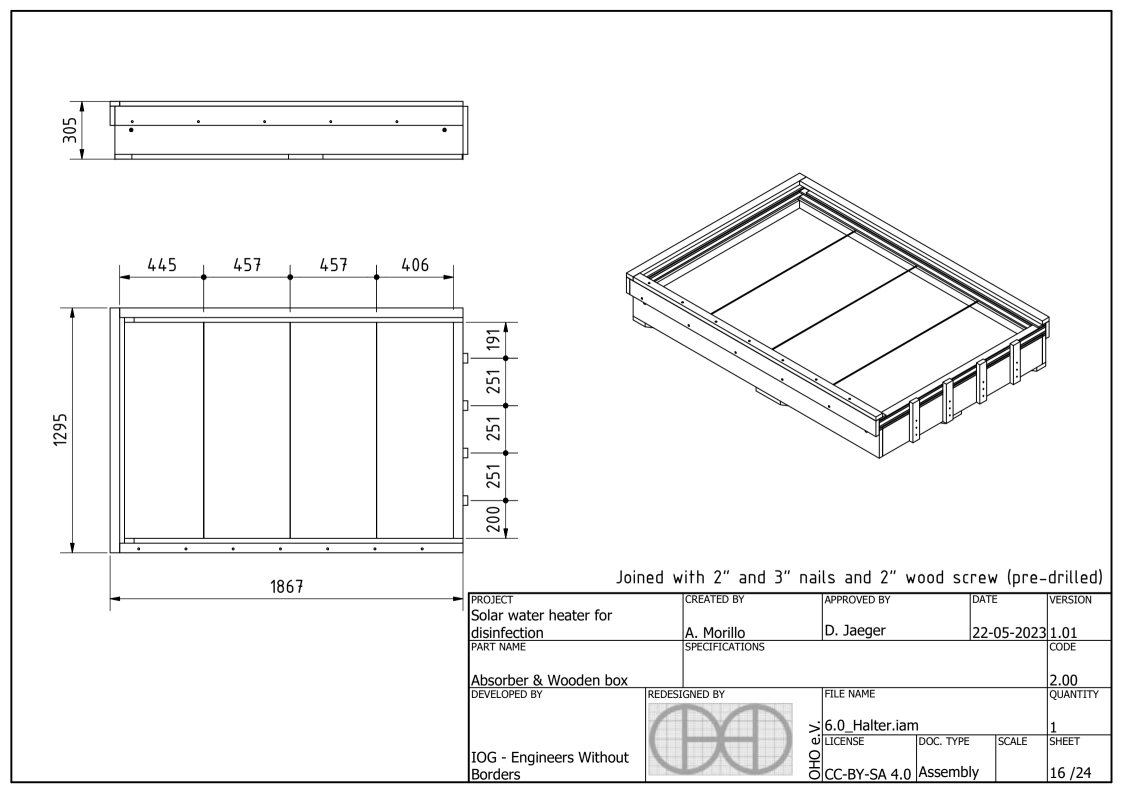
PROJECT		CREATED BY		APPROVED BY		DATE	VERSION
Solar water heater for							
disinfection		A. Morillo		D. Jaeger	;	22-05-2023	1.01
PART NAME		SPECIFICATIONS					CODE
Absorber							1.00
DEVELOPED BY	REDESI	GNED BY		FILE NAME			QUANTITY
			>	4.0_Absorber.	ipn		1
	8 11			LICENSE	DOC. TYPE	SCALE	SHEET
IOG - Engineers Without	1		우	CC-BY-SA 4.0	l		
Borders			Ö	CC-BY-SA 4.0	Assembly	У 1:20	11 /24

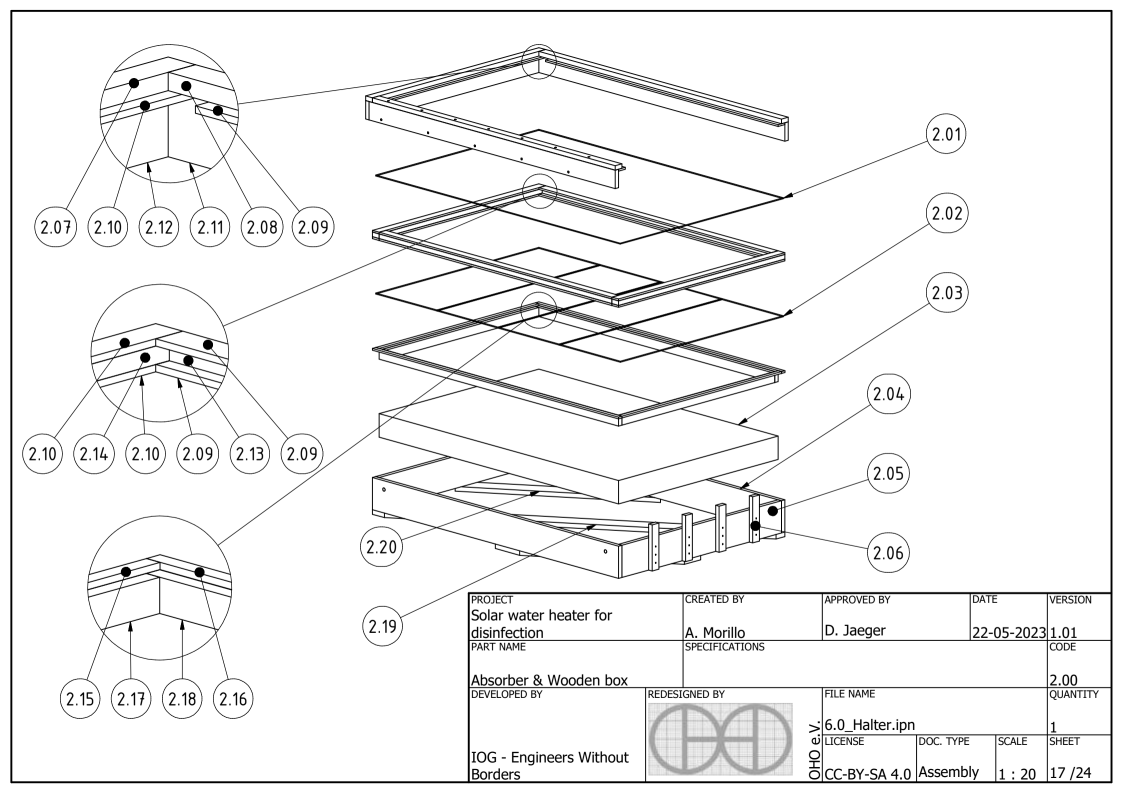


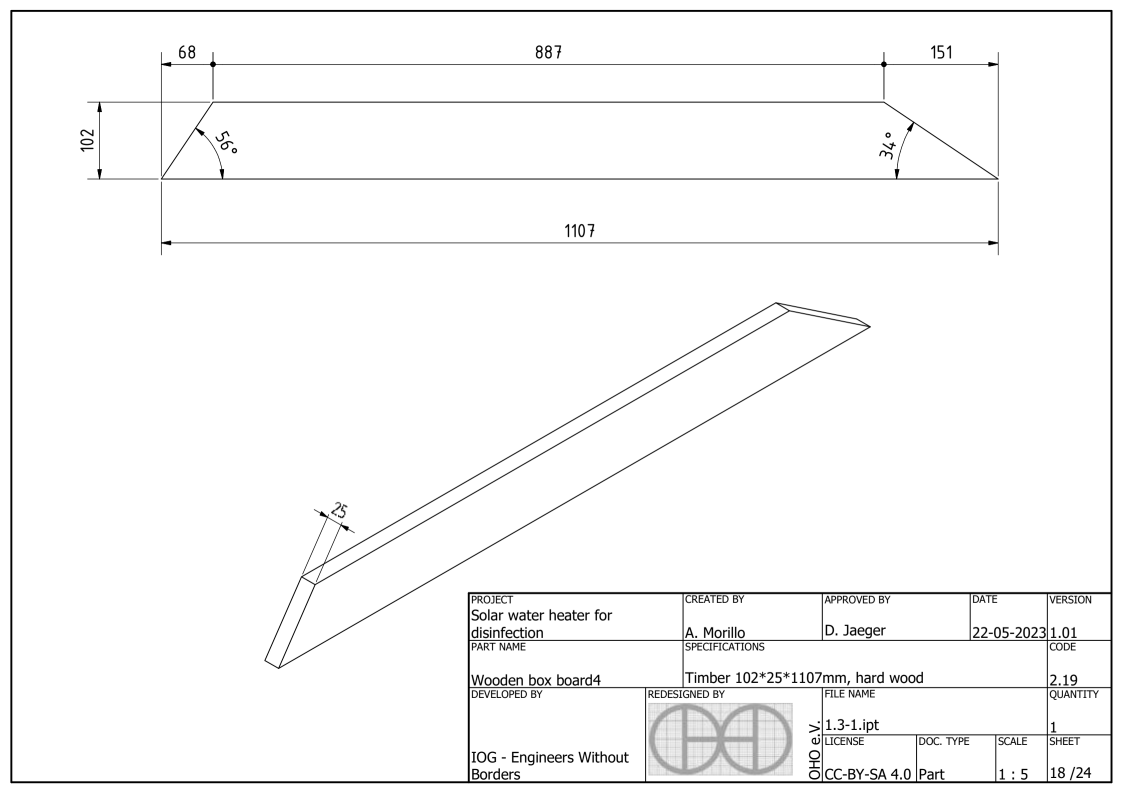


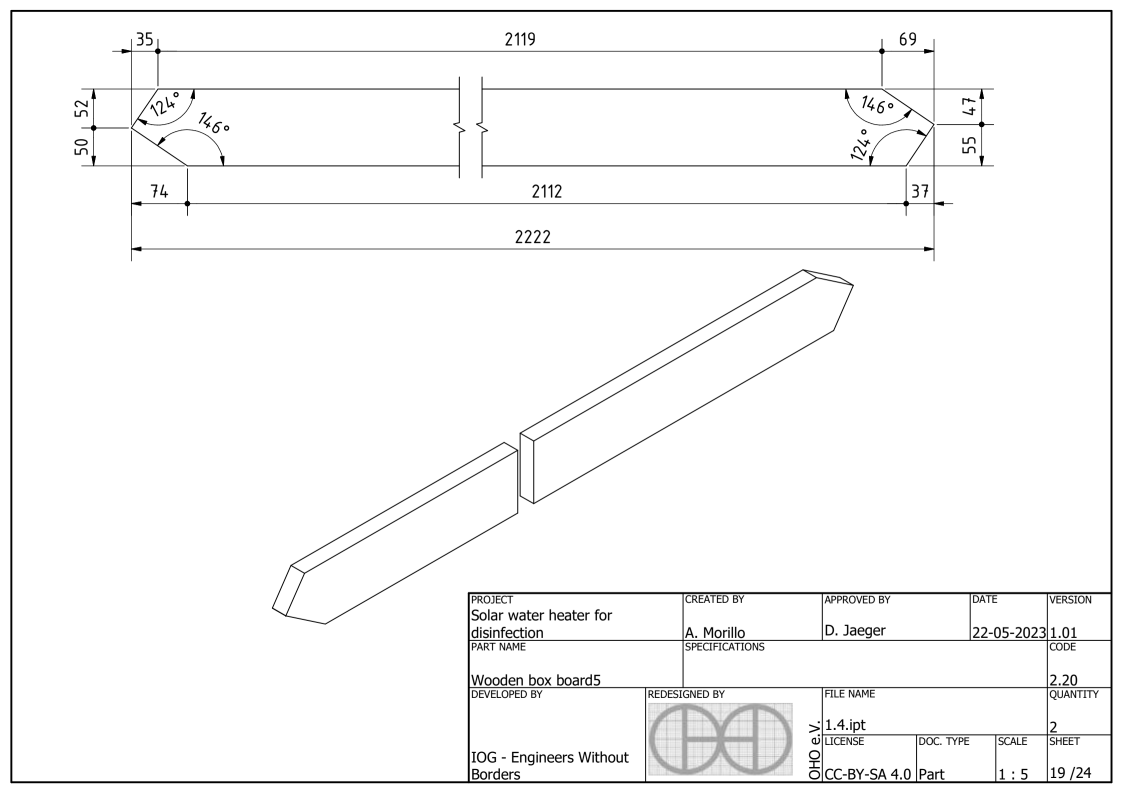


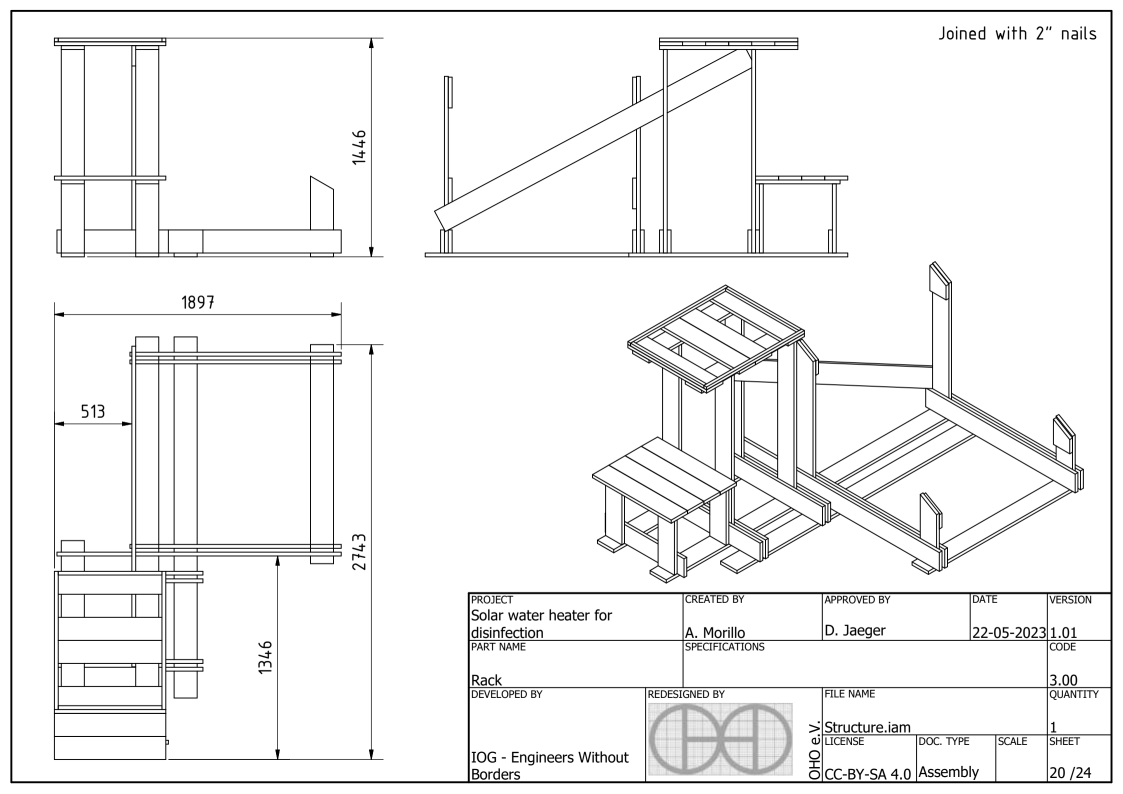


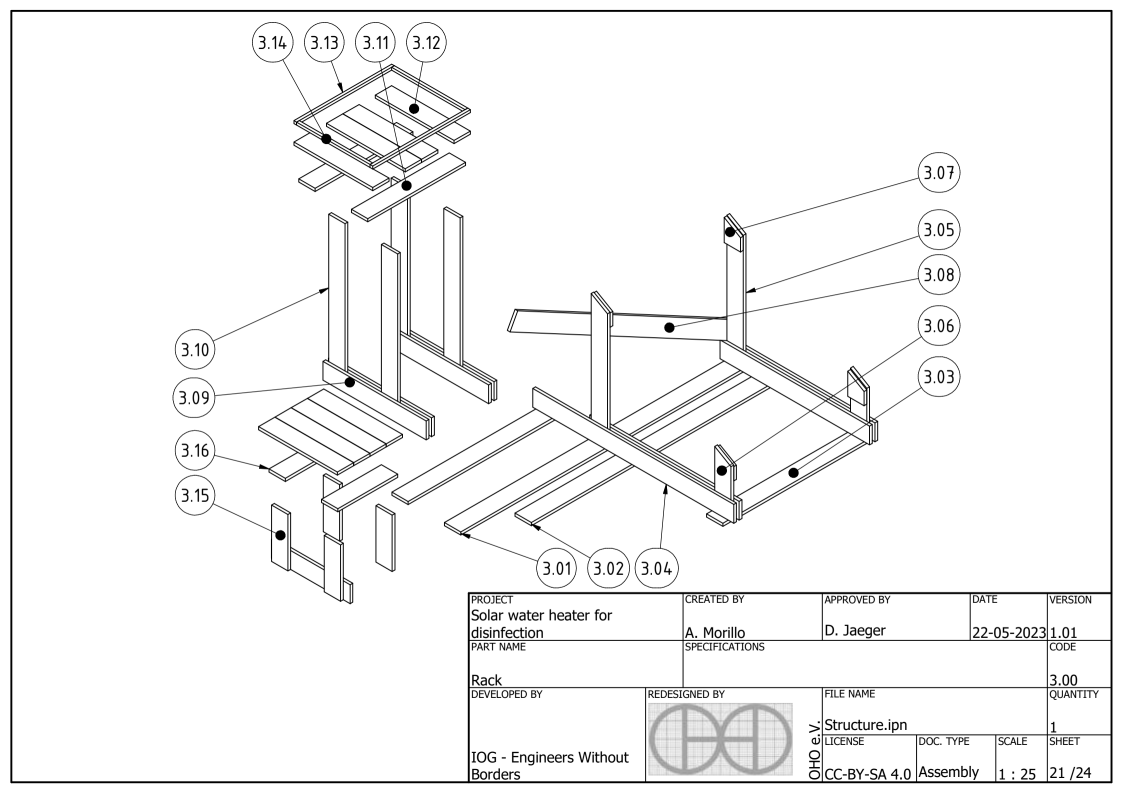


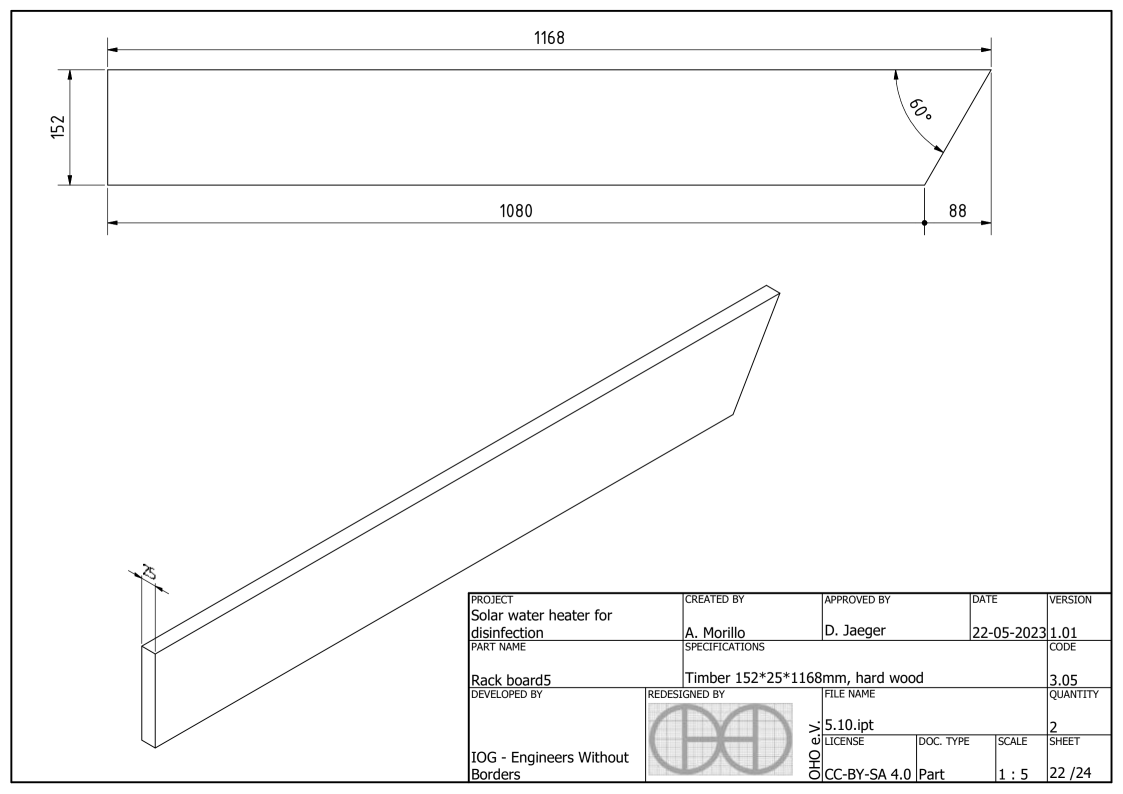


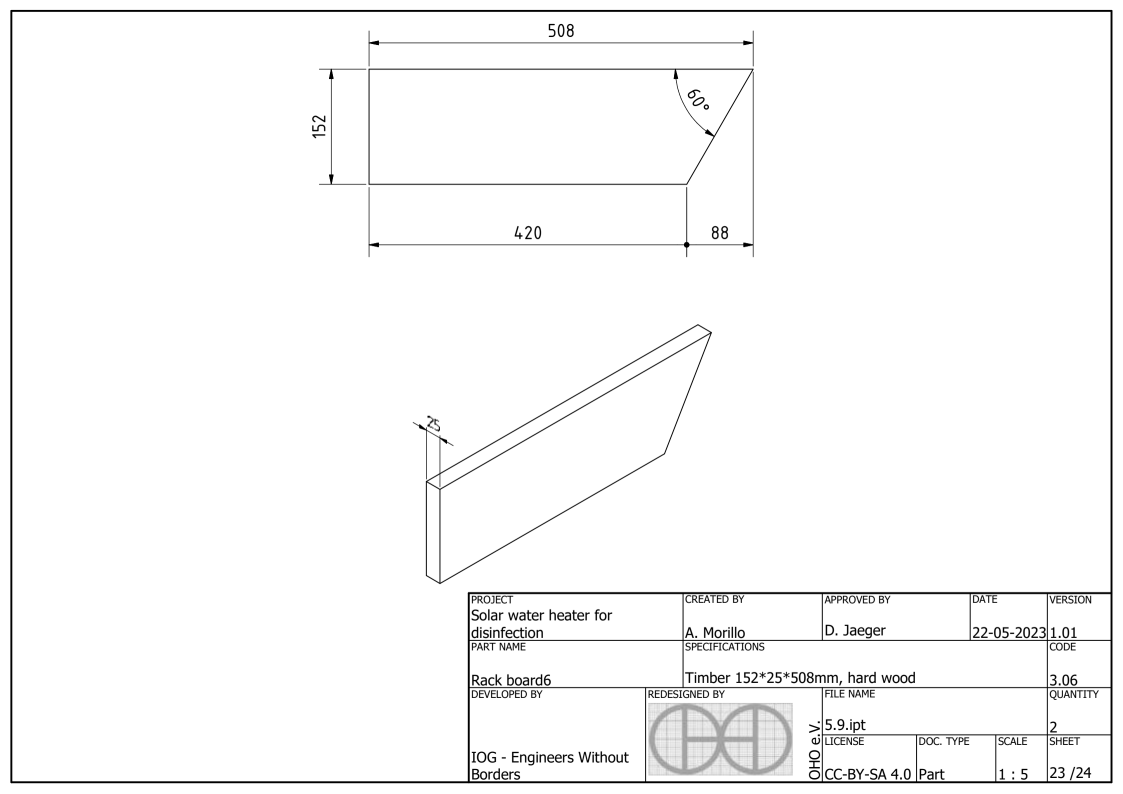


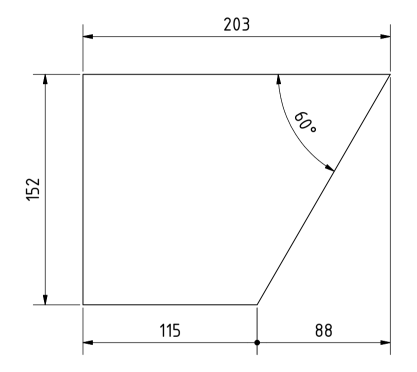


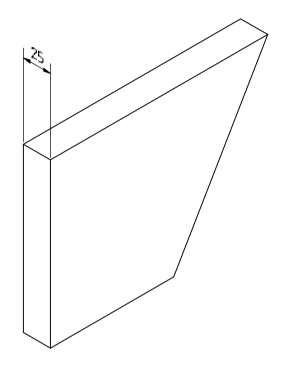












	Tana	T			
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Solar water heater for					
disinfection	A. Morillo	D. Jaeger		22-05-2023	1.01
PART NAME	SPECIFICATIONS				CODE
Rack board7	Timber 152*25*20	3mm, hard wood			3.07
DEVELOPED BY REI	DESIGNED BY	FILE NAME			QUANTITY
		> 5.8-4.ipt			4
		ن LICENSE	DOC. TYPE	SCALE	SHEET
IOG - Engineers Without		위			
Borders		<u> </u>	Part	2:5	24 /24