

SCALE (1 :20)

Note: All units in mm. CREATED BY APPROVED BY PROJECT 01/09/2021 Press for Water Filters PART NAME L. Ruda A. Morillo 1.0 POS Exploded 3d view fsm_fp_press-for-water-filters A2 QUANTITY DEVELOPED BY MATERIAL REDESIGNED BY DOC. TYPE Assembly LICENCE SCALE SHEET 2 /46 OHO e.V. CC-BY-SA 4.0 1:20

			Parts list			
POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	1	3D views				1
A2	1	Expoded 3d view				2
B1	1	Part List				3
B2	1	Part List				4
C1	1	Technical notes				5
1.0.0	1	Frame				6
1.1.0	2	Profile A in C 110 x 50	Profile A in C 110 x 50.ipt	Production	C 110mm x 6,25mm thickness Steel A36	7
1.2.0	2	Plate 85.5	Plate 85.5.ipt	Production	25mm thickness Steel C45	8
1.3.0	1	Plate A 202	Plate A 202.ipn		19mm thickness Steel C45	9
1.3.1	1	Plate 202 Od.	Plate 202 Od.ipt	Production	19mm thickness Steel C45	10
1.3.2	3	Plate 30	Plate 30.ipt	Production	12.5mm thickness Steel C45	11
1.4.0	4	Plate 235	Plate 235.ipt	Production	6.5mm thickness Steel C45	12
1.5.0	2	Profile A in C 110 x 50	Profile A in C 110 x 50.ipt	Production	C 110mm x 7,25mm thickness Steel A36	13
1.6.0	2	Smooth rod	Smooth rod.ipt	Production	12.5mm OD Steel A36	14
1.7.0	2	Profile B in C 110 x 50	Profile B in C 110 x 50.ipt	Production	C 110mm x 7,25mm thickness Steel A36	15
1.8.0	2	Angle 50 x 50	Angle 50 x 50.ipt	Production	50mm x 4mm thickness Steel A36	16
1.9.0	1	Profile C in C 110 x 50	Profile C in C 110 x 50.ipt	Production	C 110mm x 7,25mm thickness Steel A36	17
1.10.0	2	Angle A 25 x 25	Angle A 25 x 25.ipt	Production	25mm x 3mm thickness Steel A36	18
1.11.0	2	Angle B 50 x 50	Angle B 50 x 50.ipt	Production	25mm x 4mm thickness Steel A36	19
1.12.0	1	Angle A 38 x 38	Angle A 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	20
1.13.0	1	Tube A 12.5 Od.	Tube A 12.5 Od.ipt	Production	12.5mm x 0,147mm thickness Steel A36	21
2.0.0		Support fot hidraulic jack	Support fot hidraulic jack.ipn			22
2.1.0	1	Profile B in C 110 x 50	Profile B in C 110 x 50.ipt	Production	C 110mm x 6,25mm thickness Steel A36	23
2.2.0	2	Angle B 38 x 38	Angle B 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	24
2.3.0	4	Angle C 38 x 38	Angle C 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	25
2.4.0	2	Angle D 38 x 38	Angle D 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	26
2.5.0	2	Angle E 38 x 38	Angle E 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	27
2.6.0	2	Tube A 19 Od.	Tube A 19 Od.ipt	Production	19mm x 0,154mm thickness Steel A36	28

PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo			1.0
PART NAME	FILE NAME				POS
Parts list	fsm_fp_press-for-wa	fsm_fp_press-for-water-filters			B1
	REDESIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
		Parts list			
		LICENCE	SCALE		SHEET
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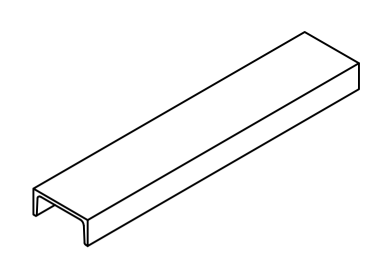
			Parts list			
POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
3.0.0		Handle	Handle.ipn			30
3.1.0	1	Tube A 25 Od.	Tube A 25 Od.ipt	Production	25mm x 0,179mm thickness Steel A36	31
3.2.0	2	Tube B 12.5 Od.	Tube B 12.5 Od.ipt	Production	12.5mm x 0,147mm thickness Steel A36	32
3.3.0	1	Tube C 12.5 Od.	Tube C 12.5 Od.ipt	Production	12.5mm x 0,147mm thickness Steel A36	33
3.4.0	1	Tube B 25 Od.	Tube B 25 Od.ipt	Production	25mm x 0,179mm thickness Steel A36	34
3.5.0	2	Angle A 19 x 19	Angle A 19 x 19.ipt	Production	19mm x 4mm thickness Steel A36	35
3.6.0	1	Tube B 19 Od.	Tube B 19 Od.ipt	Production	19mm x 0,154mm thickness Steel A36	36
3.7.0	3	Tube C 25 Od.	Tube C 25 Od.ipt	Production	25mm x 0,179mm thickness Steel A36	37
3.8.0	1	Tube D 25 Od.	Tube D 25 Od.ipt	Production	25mm x 0,179mm thickness Steel A36	38
3.9.0	1	Angle B 19 x 19	Angle B 19 x 19.ipt	Production	19mm x 4mm thickness Steel A36	39
3.10.0	4	Tube C 19 Od.	Tube C 19 Od.ipt	Production	19mm x 0,154mm thickness Steel A36	40
4.0.0	1	Suport for female mold	Suport for female mold.ipn			41
4.1.0	2	Angle F 38 x 38	Angle F 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	42
4.2.0	4	Angle G 38 x 38	Angle G 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	43
4.3.0	4	Angle H 38 x 38	Angle H 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	44
4.4.0	4	Angle I 38 x 38	Angle I 38 x 38.ipt	Production	38mm x 5mm thickness Steel A36	45
4.5.0	1	Plate 420	Plate 420.ipt	Production	25mm thickness Steel C45	46
4.6.0	1	Profile C in C 110 x 50	Profile C in C 110 x 50.ipt	Production	C 110mm x 6,25mm thickness Steel A36	47
			·			

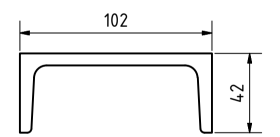
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters		A. Morillo		01/09/2021	1.0 POS
PART NAME	FILE NAME	FILE NAME			
Parts list	fsm_fp_press-for-wat	fsm_fp_press-for-water-filters			B2
DEVELOPED BY RE	EDESIGNED BY	DOC. TYPE	IATERIAL		QUANTITY
		Parts list			
		LICENCE		SCALE	SHEET
0	HO e.V.	CC-BY-SA 4.0		4 /46	

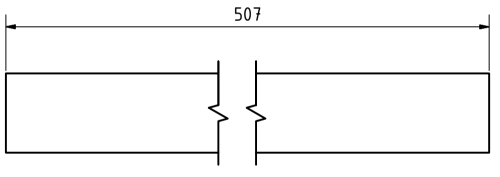
TECHNICL NOTES							
NOTES	CONTENT						
GENERAL NOTES							
Metal structure treatment	 Iron structures should be painted to prevent rust and improve equipment life. Remove loose rust with a wire brush, sandpaper or chemical rust remover. If applicable, sand areas where paint is chipping until surface is smooth. Remove dust or oil with a degreaser or denatured alcohol. Prime surface to protect against rust and corrosion 						

PROJECT	CREATED BY	APPROVED BY		DATE	VERSION	
Press for Water Filters		A. Morillo		01/09/2021	1.0	
PART NAME	FILE NAME	FILE NAME				
Technical notes		fsm_fp_press-for-water-filters				
DEVELOPED BY RED	DESIGNED BY	DOC. TYPE	MATERIAL		QUANTITY	
		Technical				
		notes		604 F		
		LICENCE	SCALE		SHEET	
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(1.10		-1.5.0			
	PROJECT	CREATED BY	APPROVED BY	DATE	inits in mm. VERSION
	Press for Water Filters	L. Ruda FILE NAME	A. Morillo	01/09/2021	1.0 POS
SLALE (1:30)	frame	frame.ipn			1.0.0
	DEVELOPED BY	REDESIGNED BY	DOC. TYPE MATERIAL		QUANTITY
			Assembly LICENCE	SCALE	1 SHEET
	1	OHO e.V.			6 /46
	<u>/</u>			1.30	5/10

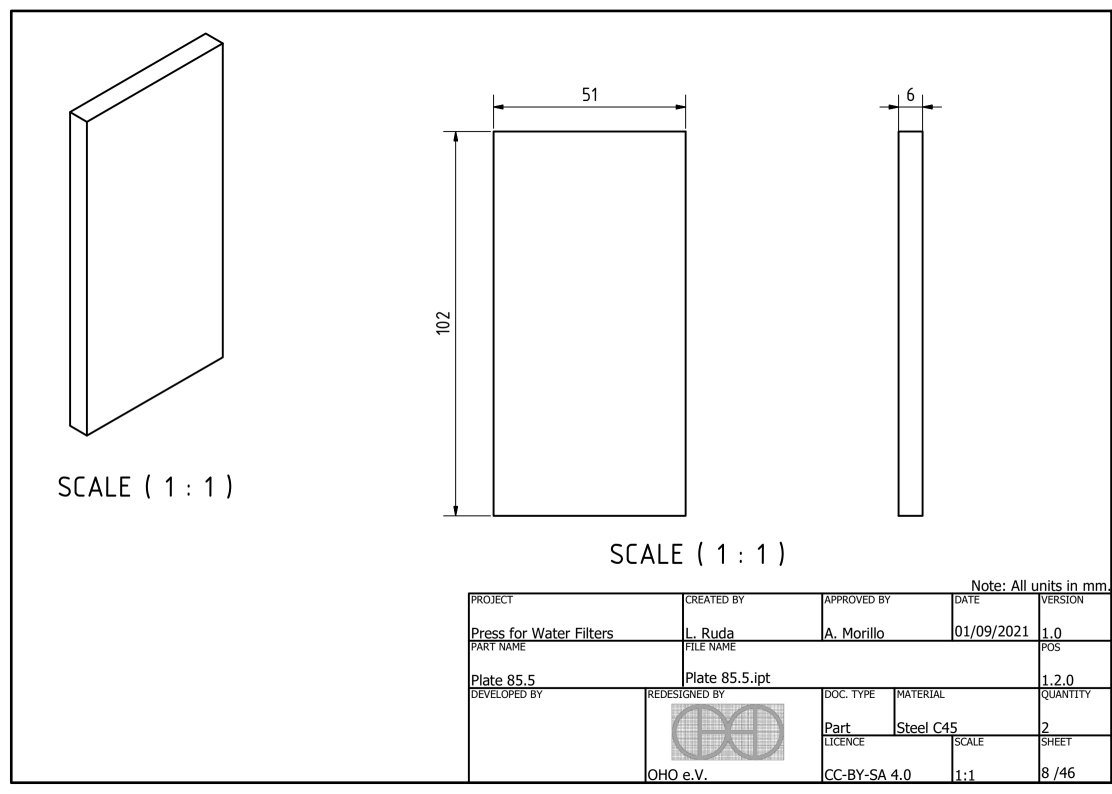






SCALE (1:2)

				Note: All ι	units in mm.
PROJECT	CREATED BY	APPROVED BY	•	DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME	FILE NAME	A. MOIIIIO		01/03/2021	POS
Profile A in C 110 x 50	Profile A in C 110 x	50.ipt			1.1.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	DOC. TYPE MATERIAL		QUANTITY
		Part	Steel A3	6	2
		LICENCE		SCALE	SHEET
	OHO e.V.	CC-BY-SA	4.0	1:2	7 /46

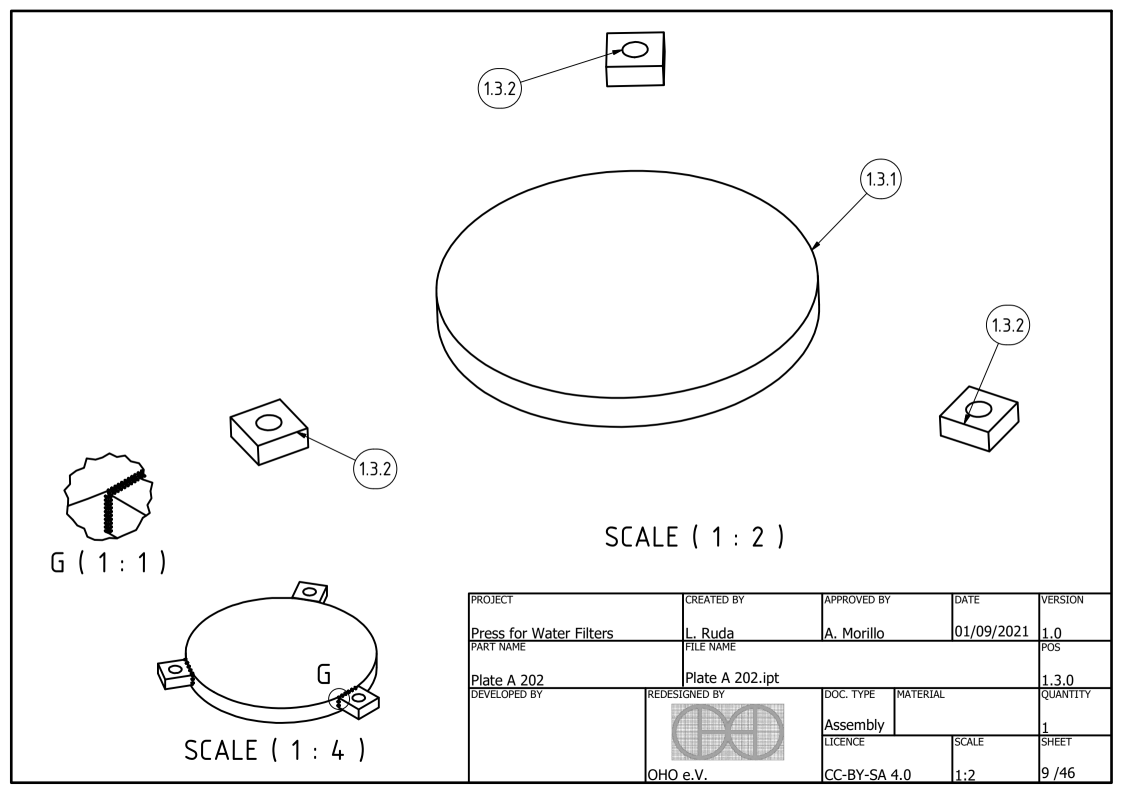


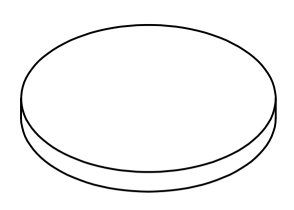
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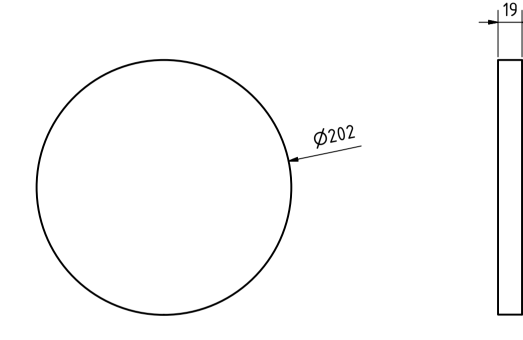
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SHEET

8 /46

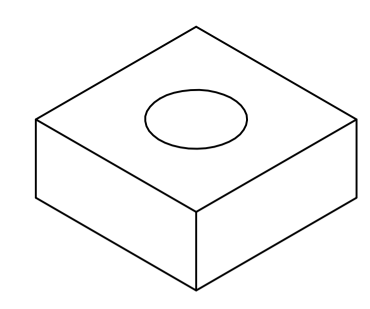


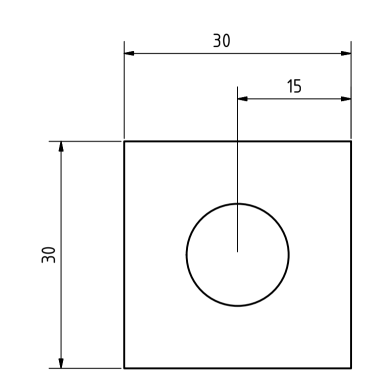


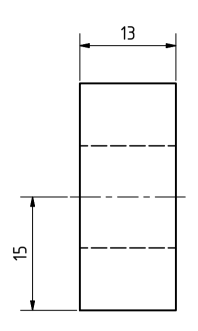


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Note: All units in mm. PROJECT CREATED BY APPROVED BY 01/09/2021 Press for Water Filters PART NAME L. Ruda A. Morillo 1.0 POS Plate 202 Od.ipt Plate 202 Od. DEVELOPED BY 1.3.1 QUANTITY MATERIAL REDESIGNED BY DOC. TYPE Part LICENCE Steel C45 SCALE SHEET 10 /46 OHO e.V. CC-BY-SA 4.0 1:3

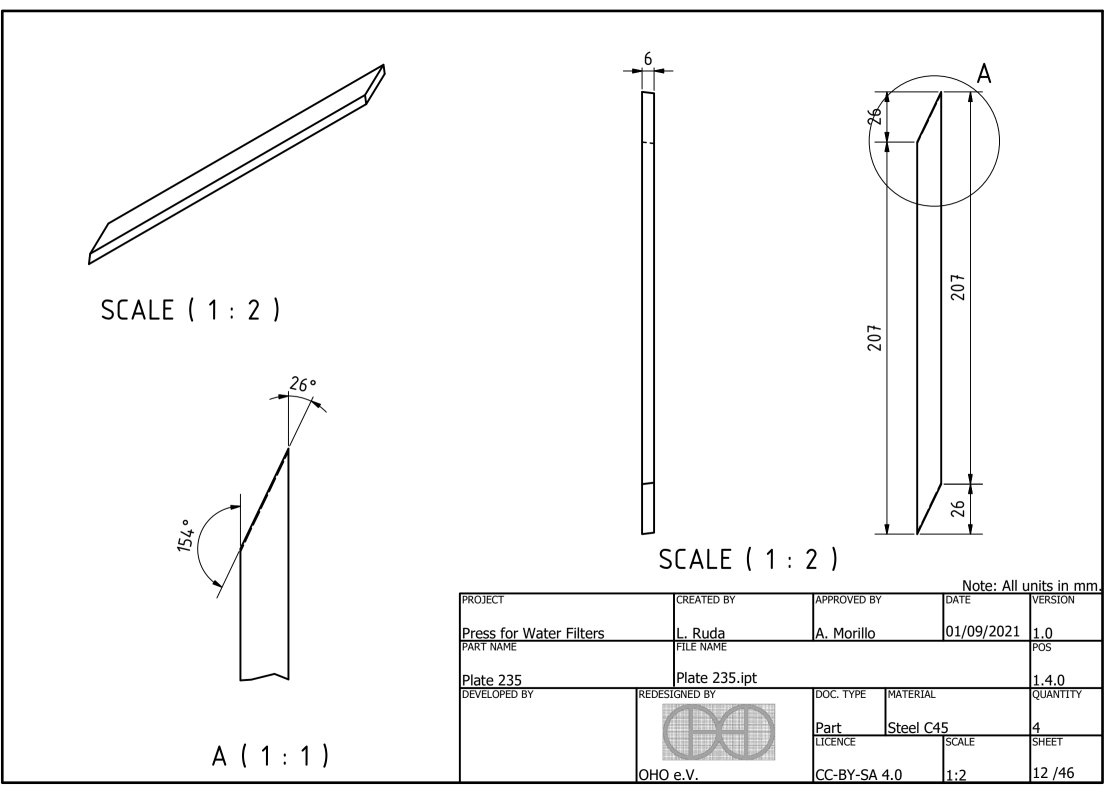




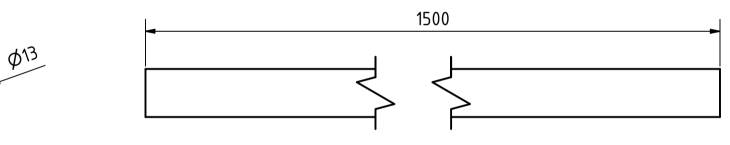


SCALE (2:1)

					Note: All ເ	inits in mm.
PROJECT		CREATED BY	APPROVED BY	,	DATE	VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME				POS
Plate 30		Plate 30.ipt				1.3.2
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
			Part	Steel C4	5	3
			LICENCE		SCALE	SHEET
	оно	e.V.	CC-BY-SA	CC-BY-SA 4.0		11 /46

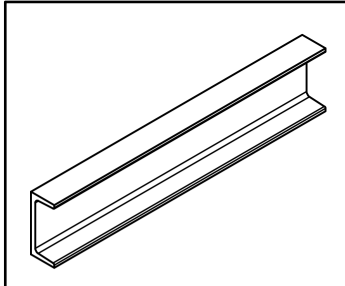


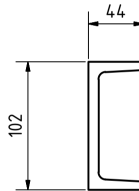
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SCALE (1:10)	
	Note: All units in mm. Note: All units in mm. PROJECT CREATED BY APPROVED BY DATE VERSION Press for Water Filters L. Ruda A. Morillo 01/09/2021 1.0 PART NAME FILE NAME POS Pos Profile A in C 110 x 50 Profile A in C 110 x 50.ipt 1.5.0 DEVELOPED BY REDESIGNED BY DOC. TYPE MATERIAL QUANTITY Part Steel C45 2 LICENCE SCALE SHEET OHO e.V. OHO e.V. CC-BY-SA 4.0 1:4 13 /46

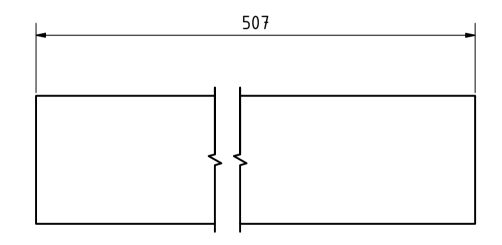


SCALE (1:1)

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PROJECT		CREATED BY	APPROVED BY	APPROVED BY		VERSION
Press for Water Filters		L. Ruda	A. Morillo	A. Morillo		1.0
PART NAME		FILE NAME	-			POS
Smooth rod		Smooth rod.ipt				1.6.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	DOC. TYPE MATERIAL		QUANTITY
			Part	Steel A3	6	2
			LICENCE		SCALE	SHEET
	оно	e.V.	CC-BY-SA	4.0	1:1	14 /46



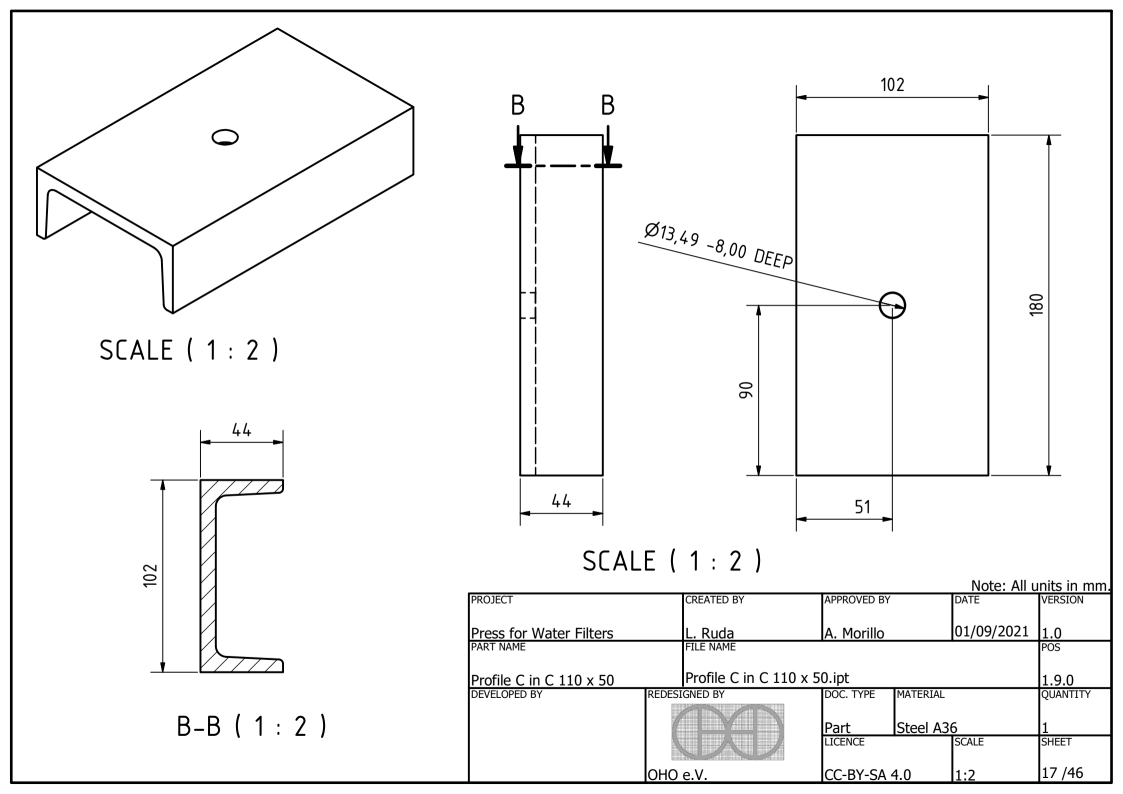


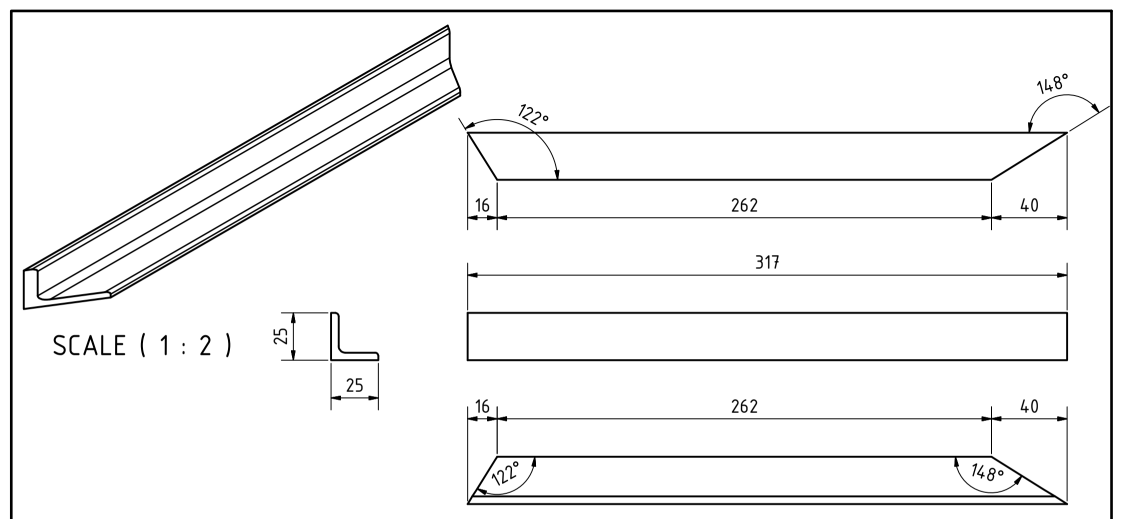


SCALE (1:3)

PROJECT	PROJECT		APPROVED BY	APPROVED BY		VERSION
Press for Water Filters		Ruda	A. Morillo		01/09/2021	1.0
PART NAME	F	FILE NAME				POS
Profile B in C 110 x 50	F	Profile B in C 110 x 50.ipt				1.7.0
DEVELOPED BY	REDESIG	NED BY	DOC. TYPE	DOC. TYPE MATERIAL		QUANTITY
	ſ		Part	Steel A3	6	2
		\mathbb{L}	LICENCE		SCALE	SHEET
	ОНО е	e.V.	CC-BY-SA	4.0	1:3	15 /46

SCALE (1:5)	50 50	750	
	PROJECT Press for Wate PART NAME Angle 50 x 50 DEVELOPED BY	Note: All APPROVED BY DATE A. Morillo 01/09/2021 DOC. TYPE MATERIAL Part Steel A36 LICENCE SCALE CC-BY-SA 4.0 1:2	Units in mm. VERSION 1.0 POS 1.8.0 QUANTITY 2 SHEET 16 /46





PROJECT

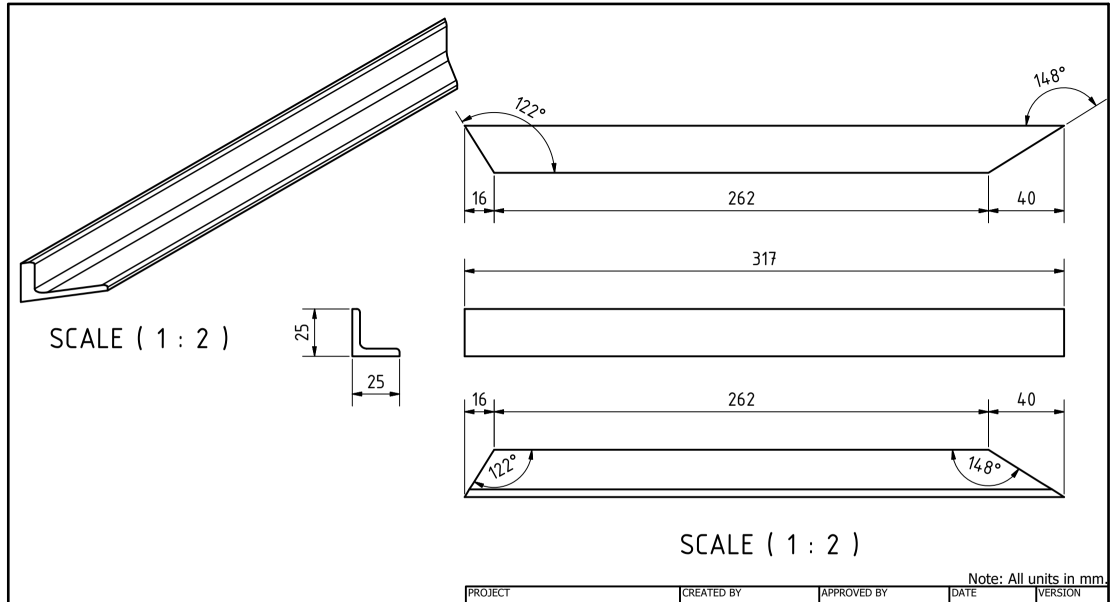
Press for Water Filters

SCALE (1:2)

L. Ruda

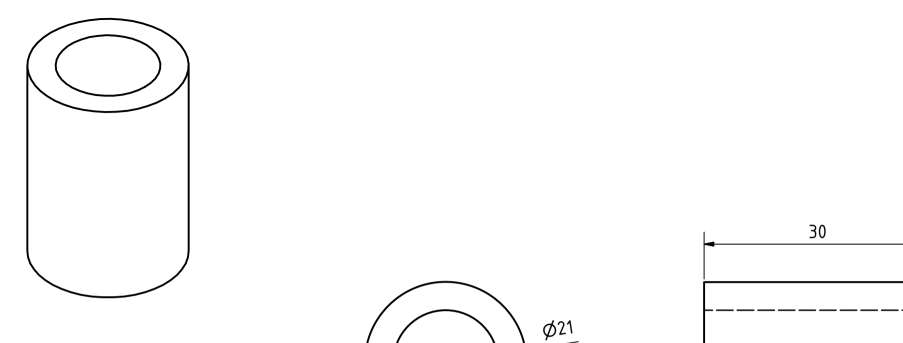
Note: All units in mm. APPROVED BY CREATED BY 01/09/2021 1.0 A. Morillo

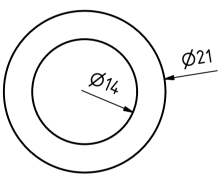
PART NAME	FILE NAME				POS
Angle A 25 x 25	Angle A 25 x 25.ipt				1.10.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
		Part	Steel A3	6	2
		LICENCE		SCALE	SHEET
	OHO e.V.	CC-BY-SA	4.0	1:2	18 /46

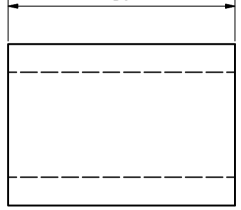


PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo			1.0
PART NAME	FILE NAME				POS
Angle B 50 x 50	Angle B 50 x 50.ipt				1.11.0
DEVELOPED BY R	EDESIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
		Part	Steel A36		2
		LICENCE		SCALE	SHEET
C)HO e.V.	CC-BY-SA 4.0		1:2	19 /46

SCALE (1:2)	-	254			
	LE (1:2)				
	PROJECT	CREATED BY	APPROVED BY	Note: All	units in mm. VERSION
	Press for Water Filters PART NAME	L. Ruda FILE NAME	A. Morillo	01/09/2021	1.0 POS
	Angle A 38 x 38 DEVELOPED BY	Angle A 38 x 38.ipt	DOC. TYPE MATERIAL		1.12.0 QUANTITY
			Part Steel A		1 SHEET
	(OHO e.V.	CC-BY-SA 4.0	1:2	20 /46

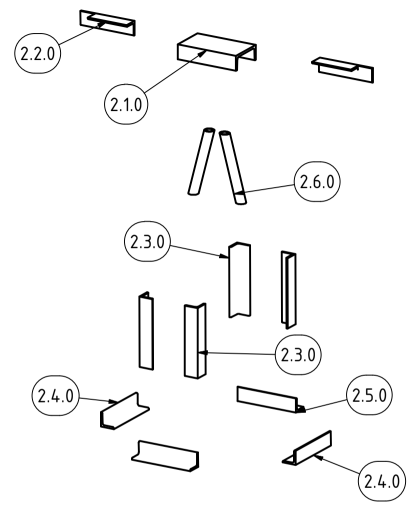






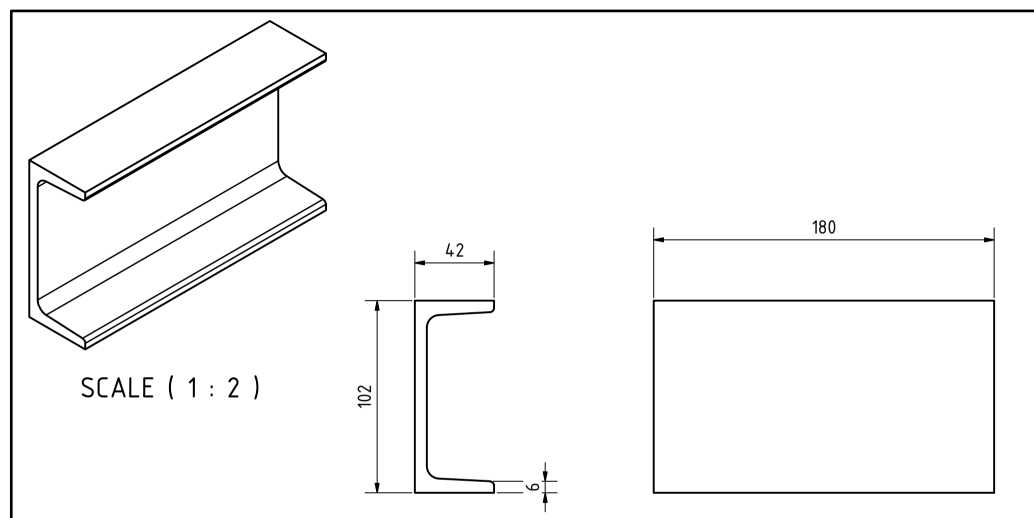
SCALE (2:1)

					Note: All u	inits in mm.
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					01/00/2021	
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME				POS
Tube A 12.5 Od.		Tube A 12.5 Od.ipt				1.13.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
	11		Part	Steel A3	5	1
			LICENCE		SCALE	SHEET
	оно	e.V.	CC-BY-SA	4.0	2:1	21 /46

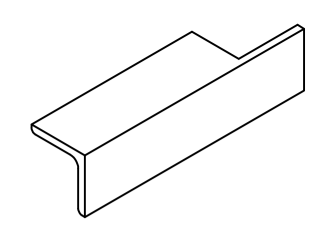


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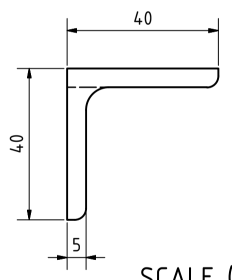
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME				POS
support fot hidraulic jack		support fot hidraulic	jack.ipn			2.0.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
	1					1
			LICENCE		SCALE	SHEET
	оно	e.V.	CC-BY-SA	4.0	1:10	22 /46



				1100017410	
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME	FILE NAME				POS
Profile B in C 110 x 50	Profile B in C 110 x 5	i0.ipt	2.1.0		
DEVELOPED BY RED	DESIGNED BY	DOC. TYPE MATERIAL			QUANTITY
		Part	Steel A3	6	1
		LICENCE		SCALE	SHEET
OF	lO e.V.	CC-BY-SA	4.0	1:2	23 /46



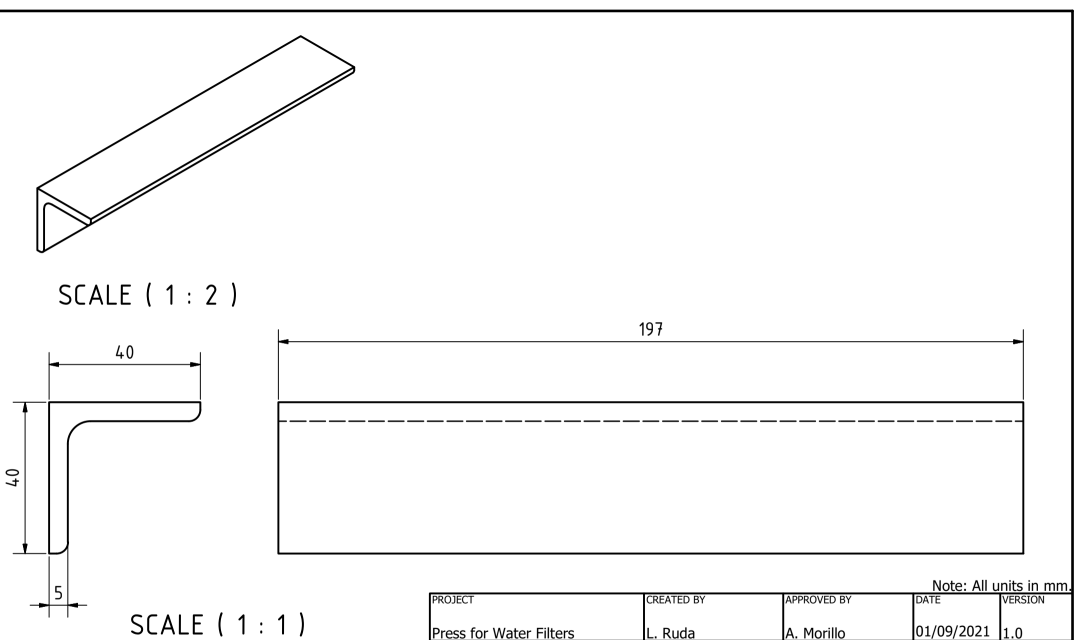
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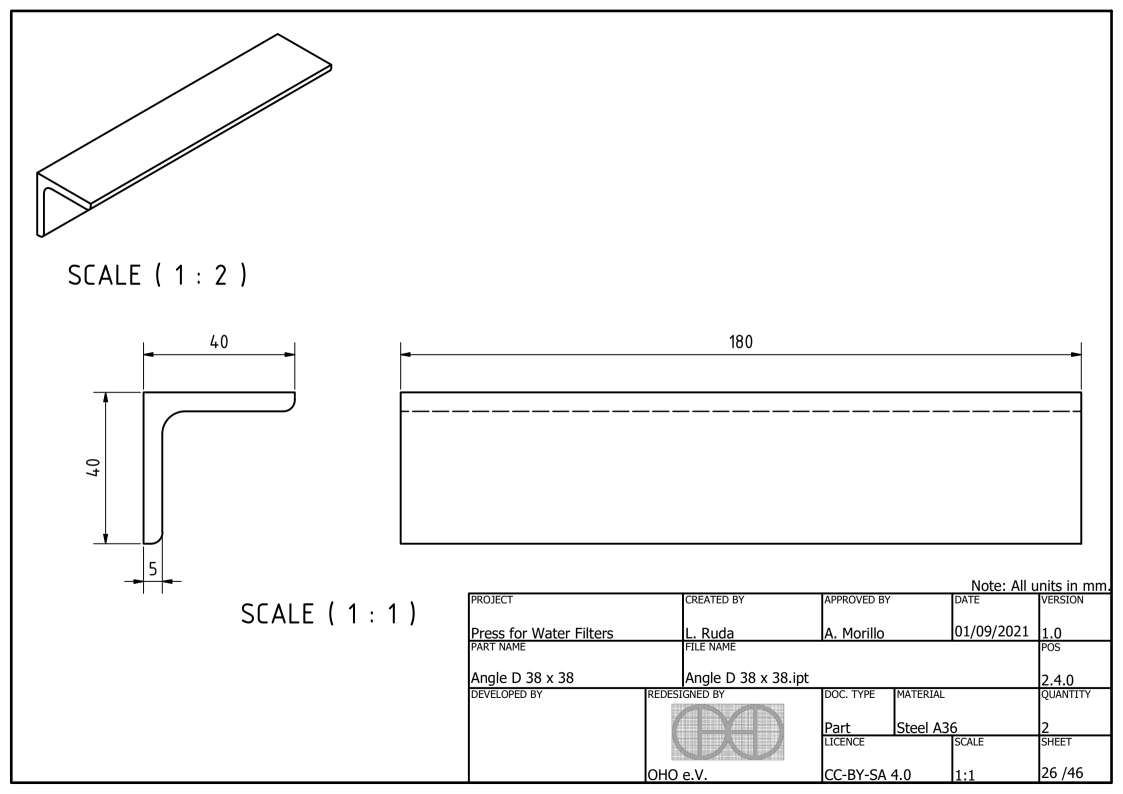
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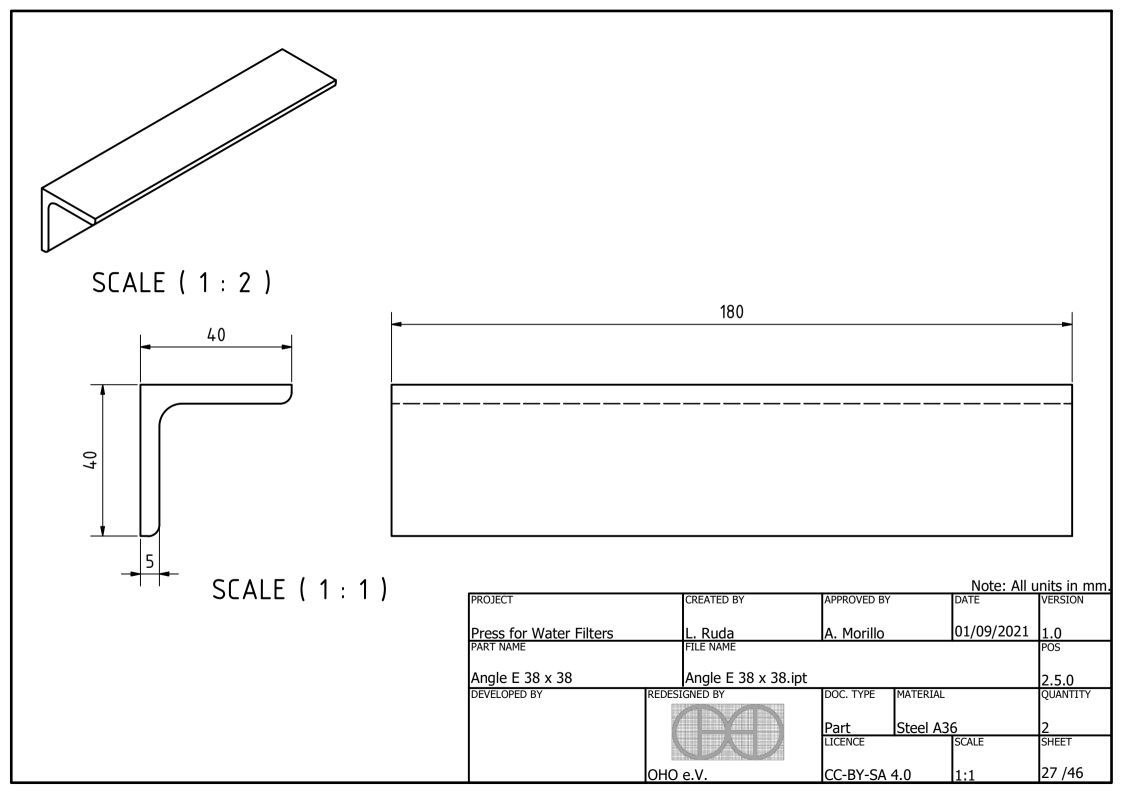
SCALE (1:1)

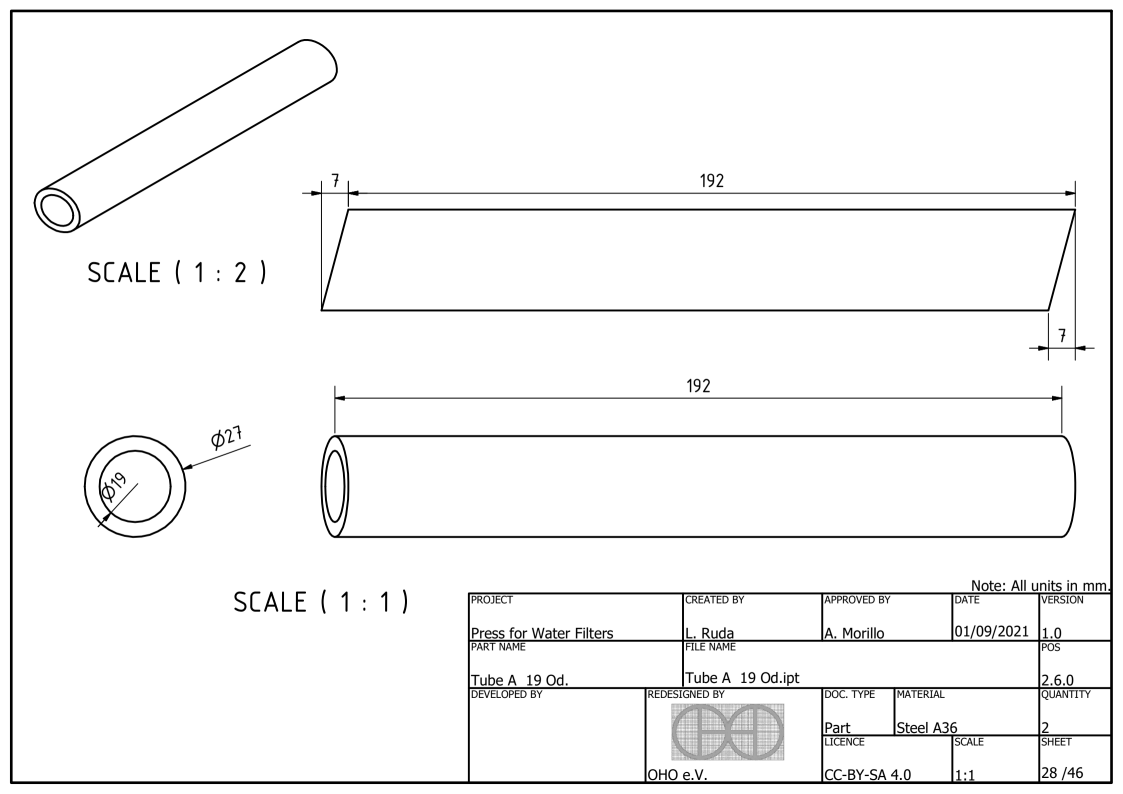
					Note: All ι	inits in mm.
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME				POS
Angle B 38 x 38		Angle B 38 x 38.ipt				2.2.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
			Part	Steel A3	6	2
			LICENCE	-	SCALE	SHEET
	ОНО	e.V.	CC-BY-SA	4.0	1:1	24 /46

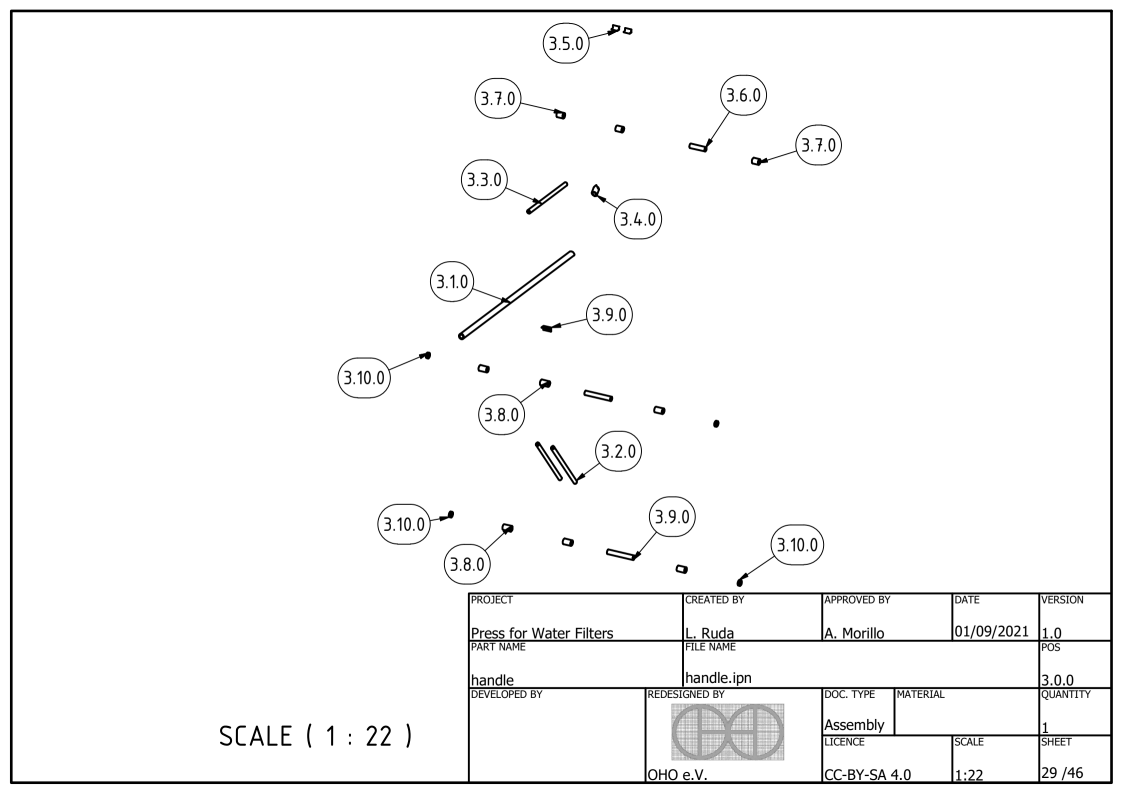


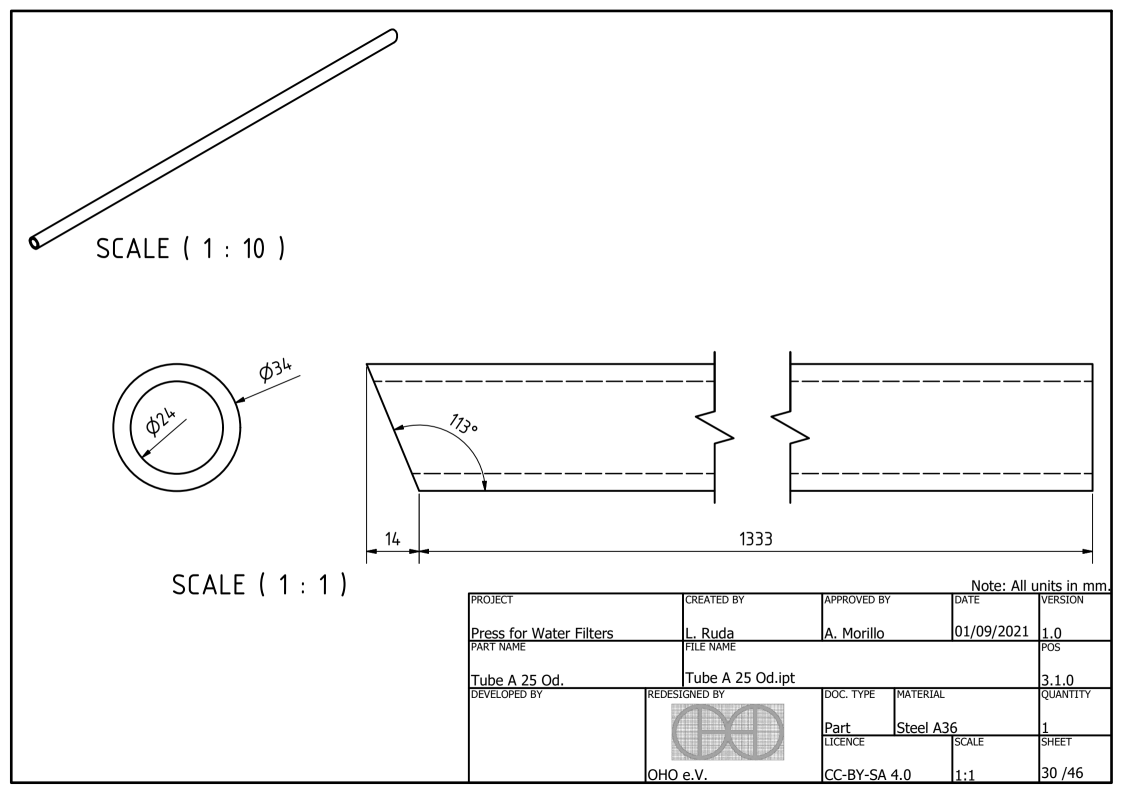
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME	FILE NAME			-	POS
Angle C 38 x 38	Angle C 38 x 38.ip	t			2.3.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
		Part	Steel A3	6	4
		LICENCE		SCALE	SHEET
	OHO e.V.	CC-BY-SA	4.0	1:1	25 /46

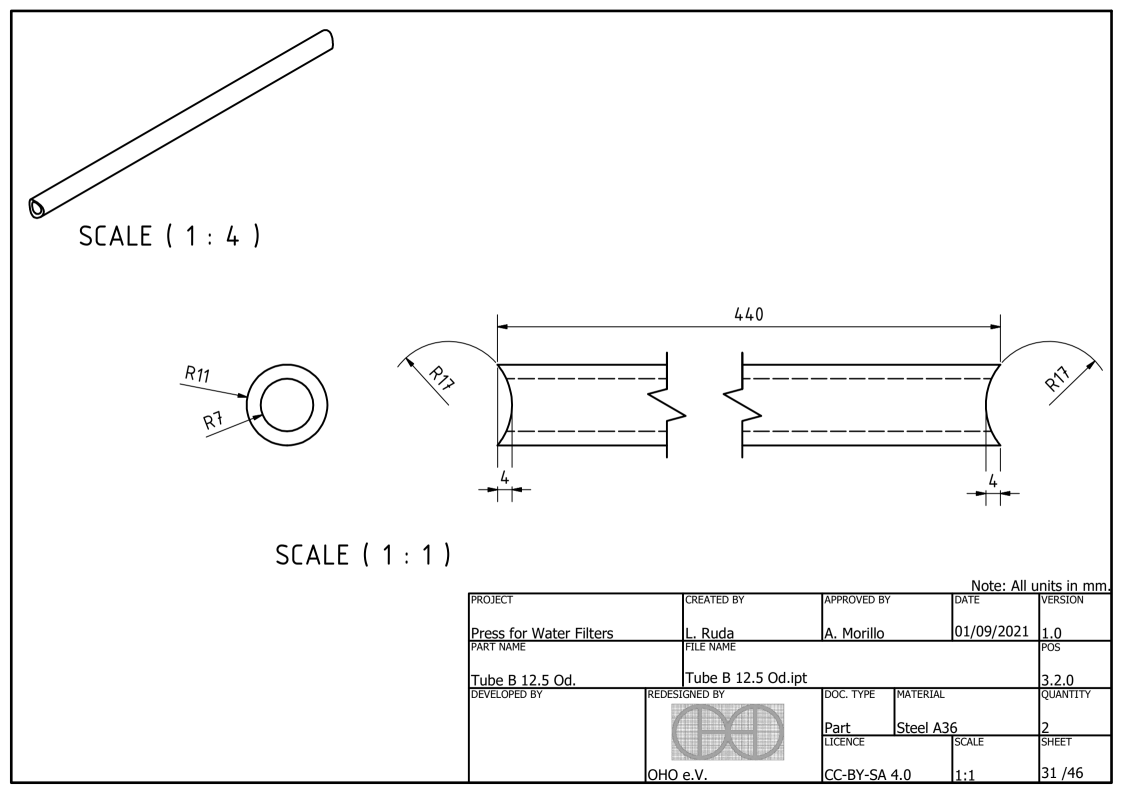


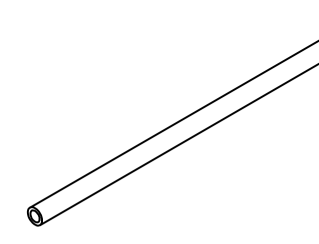




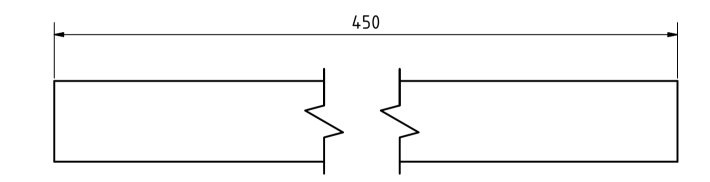






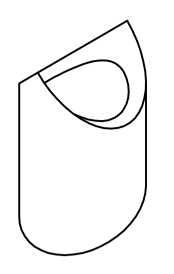


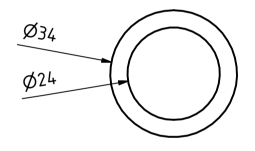
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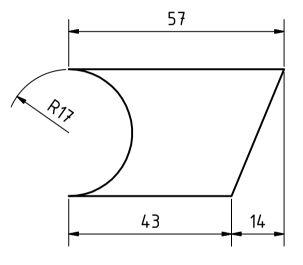


SCALE (1 : 1)

				Note: All ι	units in mm.
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME	FILE NAME				POS
Tube C 12.5 Od.	Tube C 12.5 Od.ipt				3.3.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
				-	
		Part	Steel A3		1
		LICENCE		SCALE	SHEET
	OHO e.V.	CC-BY-SA	4.0	1:1	32 /46

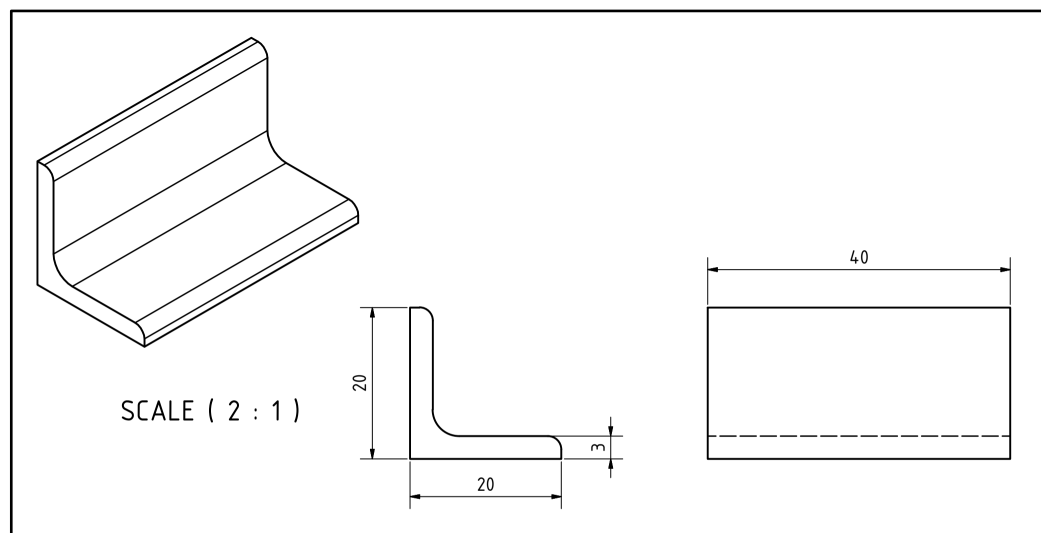




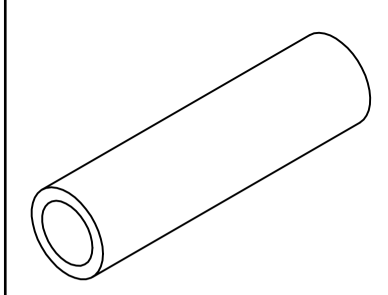


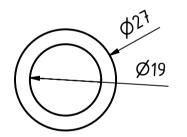
SCALE (1:1)

					Note: All ເ	inits in mm.
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME				POS
Tube B 25 Od.	-	Tube B 25 Od.ipt				3.4.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
	1		Part	Steel A3		1
			LICENCE		SCALE	SHEET
	оно	e.V.	CC-BY-SA	4.0	1:1	33 /46



Note: All units in mm. PROJECT CREATED BY APPROVED BY Press for Water Filters PART NAME 01/09/2021 L. Ruda A. Morillo 1.0 POS Angle A 19 x 19 DEVELOPED BY Angle A 19 x 19.ipt 3.5.0 QUANTITY MATERIAL REDESIGNED BY DOC. TYPE Part LICENCE Steel A36 2 SCALE SHEET 34 / 46 OHO e.V. CC-BY-SA 4.0 2:1

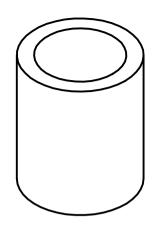


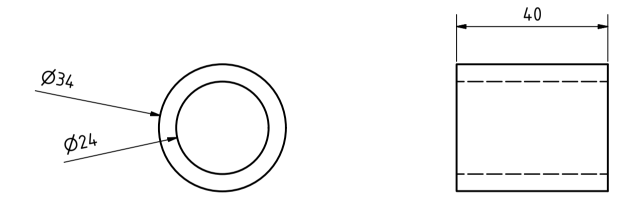


100

SCALE (1:1)

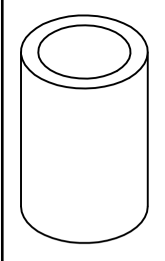
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME	FILE NAME				POS
Tube B 19 Od.	Tube B 19 Od.ipt				3.6.0
DEVELOPED BY REDES	SIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
		Part	Steel A3	5	1
	OHO e.V.			SCALE	SHEET
OHC			4.0	1:1	35 /46

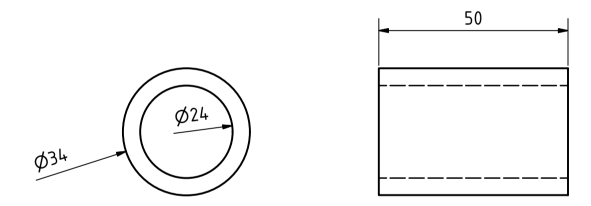




SCALE (1:1)

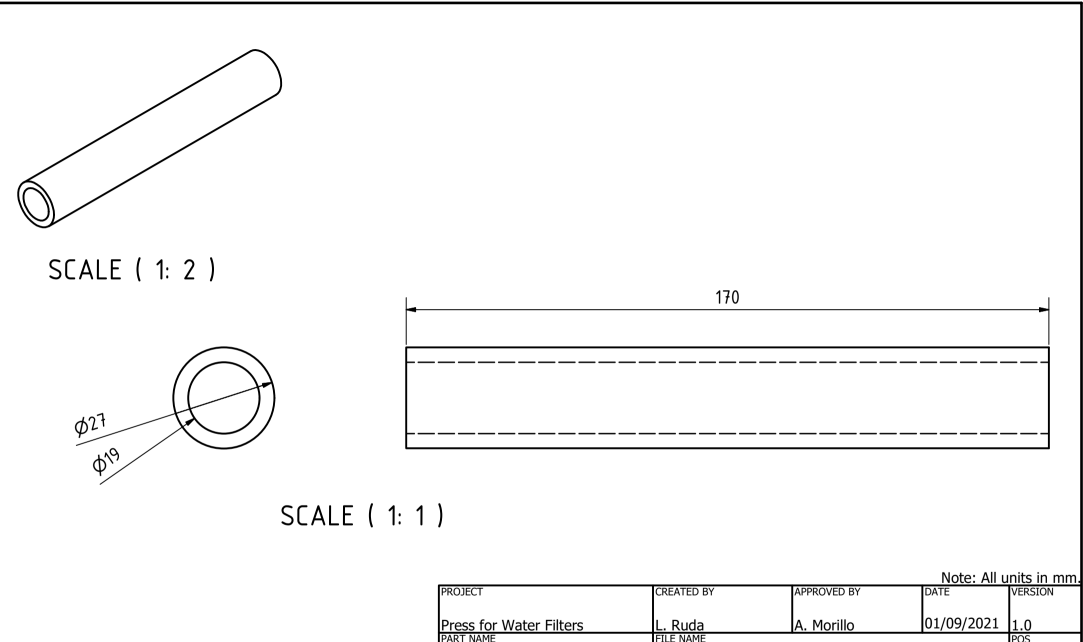
					Note: All ι	inits in mm.
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME			01/03/2021	POS
Tube C 25 Od.		Tube C 25 Od.ipt	-	-		3.7.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE MATERIAL			QUANTITY
		2N/2N				
			Part	Steel A3	6	3
			LICENCE	-	SCALE	SHEET
	OHO	e.V.	CC-BY-SA	4.0	1:1	36 /46



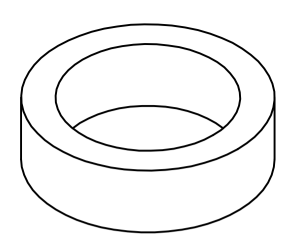


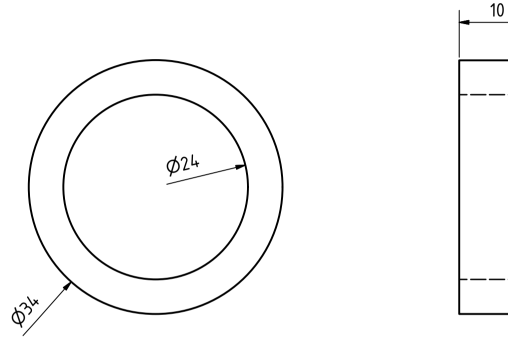
SCALE (1:1)

					Note: All ι	inits in mm.
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME				POS
Tube D 25 Od.		Tube D 25 Od.ipt		-		3.8.0
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE MATERIAL			QUANTITY
		\sim				
	1		Part	Steel A3	6	1
			LICENCE		SCALE	SHEET
	OHO	e.V.	CC-BY-SA	4.0	1:1	37 /46



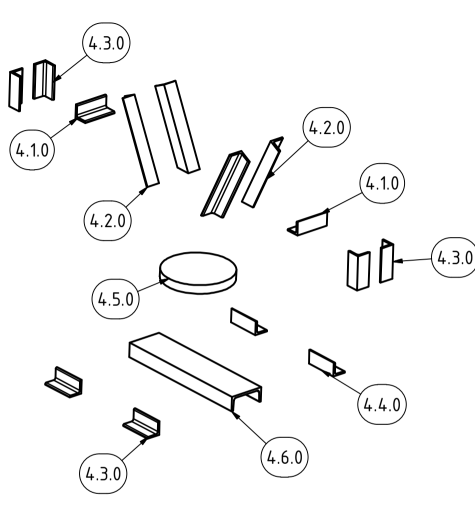
PART NAME	FILE NAME				POS
Angle B 19 x 19	Angle B 19 x 19.ip	t			3.9.0
DEVELOPED BY	PED BY REDESIGNED BY		MATERIAL		QUANTITY
		Part	Steel A3	6	1
		LICENCE		SCALE	SHEET
	OHO e.V.	CC-BY-SA	4.0	1:1	38 /46





SCALE (2: 1)

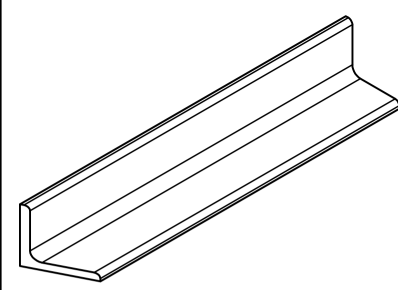
Note: All units in mm. PROJECT APPROVED BY CREATED BY 01/09/2021 Press for Water Filters L. Ruda A. Morillo 1.0 POS Tube C 19 Od.ipt Tube C 19 Od. DEVELOPED BY 3.10.0 QUANTITY MATERIAL REDESIGNED BY DOC. TYPE Part LICENCE Steel A36 4 SCALE SHEET 39 /46 OHO e.V. CC-BY-SA 4.0 2:1

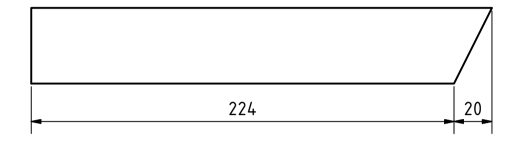


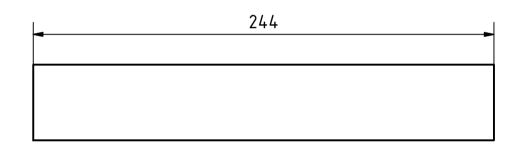
SCALE (1 :10)

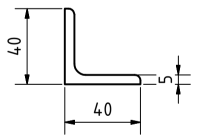
SCREE (Note: All ι	units in mm.
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Press for Water Filters	L. Ruda	A. Morillo	01/09/2021	1.0 POS
suport for female mold	suport for female n			4.0.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE MATERIAL Assembly		QUANTITY
		LICENCE	SCALE	SHEET
	OHO e.V.	CC-BY-SA 4.0	1:10	40 /46

SCALE (1:1)			102		
	¥0 ►				
	SCALE (1:1)				
	PROJECT	CREATED BY	APPROVED BY	Note: All ι DATE	units in mm. VERSION
	Press for Water Filters PART NAME	L. Ruda FILE NAME	A. Morillo	01/09/2021	1.0 POS
	Angle F 38 x 38	Angle F 38 x 38.ipt			4.1.0
	DEVELOPED BY REDES	SIGNED BY	DOC. TYPE MATERIAL Part Steel A3 LICENCE	6	QUANTITY
	OHC	e.V.	CC-BY-SA 4.0	SCALE	SHEET 41 /46



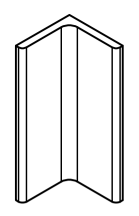




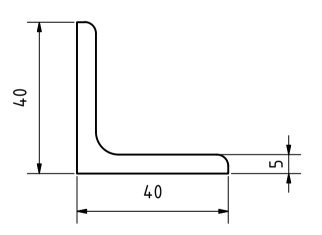


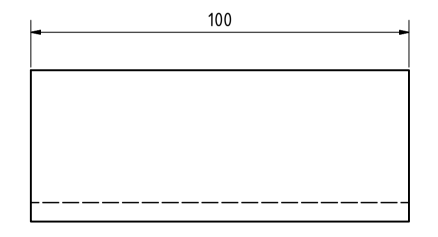
SCALE (1:2)

PROJECT		REATED BY	APPROVED BY		DATE	VERSION
Press for Water Filters			A. Morillo		01/09/2021	1.0
PART NAME	FIL	LE NAME				POS
Angle G 38 x 38	Ar	ngle G 38 x 38.ipt				4.2.0
DEVELOPED BY	LOPED BY REDESIGNED BY		DOC. TYPE	MATERIAL		QUANTITY
	OHO e.V.		Part	Steel A3	5	4
			LICENCE		SCALE	SHEET
			CC-BY-SA	4.0	1:2	42 /46

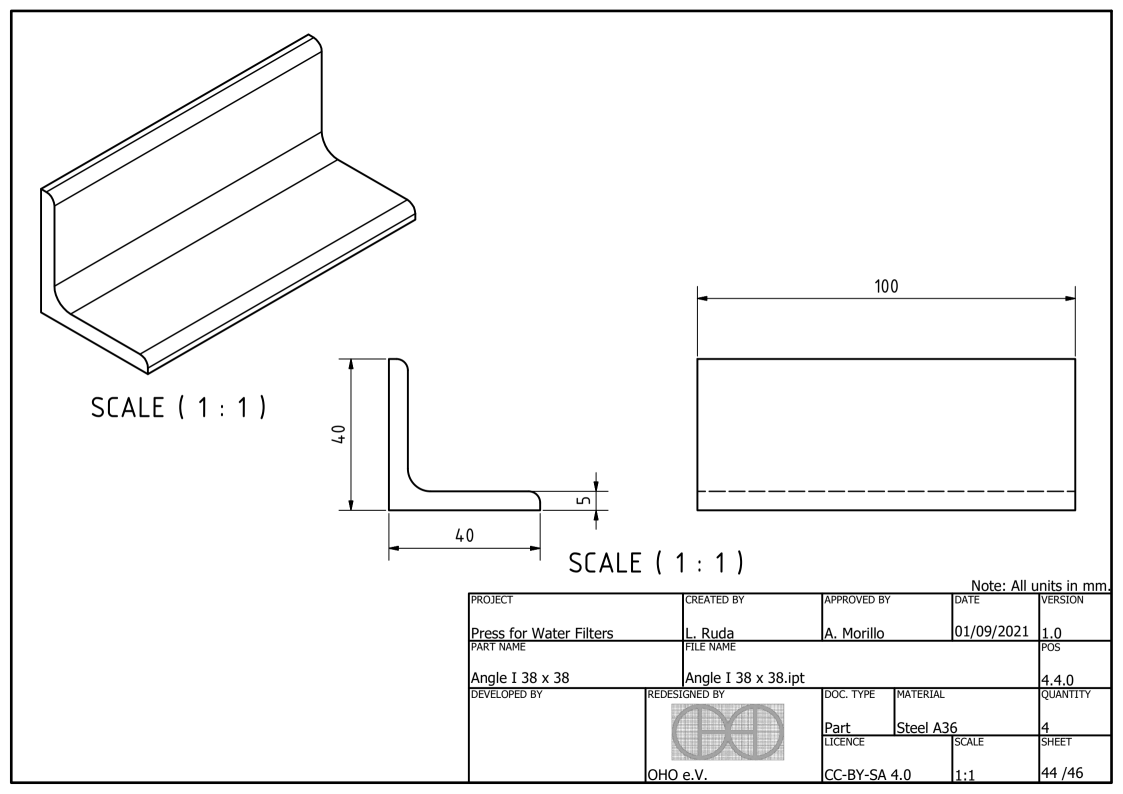


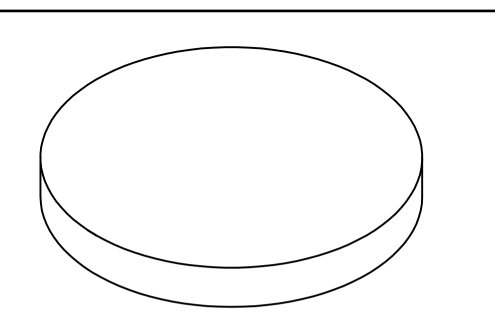
SCALE ($1\ :\ 2$)

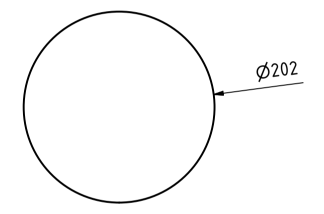




PROJECT	CREATED BY	APPROVED BY	APPROVED BY		VERSION
Press for Water Filters	L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME	FILE NAME				POS
Angle H 38 x 38	Angle H 38 x 38.ipt	:			4.3.0
DEVELOPED BY	REDESIGNED BY		MATERIAL		QUANTITY
		Part	Steel A3	6	4
		LICENCE		SCALE	SHEET
	OHO e.V.	CC-BY-SA	4.0	1:2	43 /46





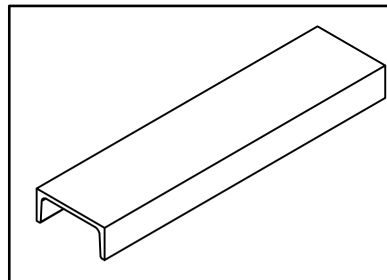


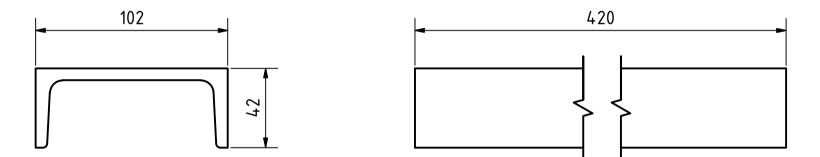
SCALE (1:4)

Note: All units in mm.

25

				-	DATE	
PROJECT		CREATED BY	APPROVED BY	APPROVED BY		VERSION
Press for Water Filters		L. Ruda	A. Morillo		01/09/2021	1.0
PART NAME		FILE NAME			- / / -	POS
PART NAME						PU5
plata 420		plate 420.ipt				
place 420	plate 420					4.5.0
DEVELOPED BY	VELOPED BY REDESI		DOC. TYPE MATERIAL			QUANTITY
		The second s				·
			Part	Steel A36		1
				JUCCI AJ		
			LICENCE		SCALE	SHEET
	OHO e.V.					
			CC-BY-SA 4.0		1:4	45 /46
		C.V.	ICC-DI-SA	т .0	11.4	13 / 10





SCALE (1:2)

					Note: All u	inits in mm.
PROJECT	CREAT	ED BY	APPROVED BY		DATE	VERSION
Press for Water Filters	L. Ru	ıda	A. Morillo		01/09/2021	1.0
PART NAME	FILE N	AME				POS
Profile C in C 110 x 50	Profi	le C in C 110 x 5	0.ipt			4.6.0
DEVELOPED BY	REDESIGNED E	3Y	DOC. TYPE	MATERIAL		QUANTITY
			Part	Steel A3	6	1
			LICENCE		SCALE	SHEET
	OHO e.V.		CC-BY-SA	4.0	1:2	46 /46