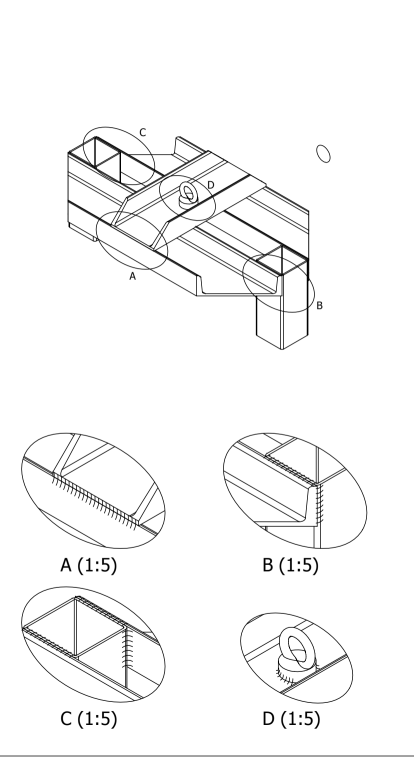


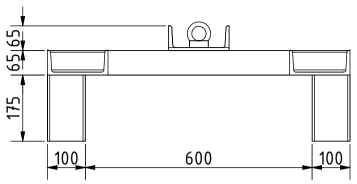
			Parts list			
POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1		3d views	ss_jpj_juice_press_with_12_to_20_t.dwg			1
A2		Exploded 3d view	ss_jpj_juice_press_with_12_to_20_t.dwg			2
B1		Parts list	ss_jpj_juice_press_with_12_to_20_t.xlsx			3
C1		Technical notes	ss_jpj_juice_press_with_12_to_20_t.dwg			4
1.0		Top press	ss_jpj_juice_press_with_12_to_20_t.dwg			5
1.0		Exploded 3D view	ss_jpj_juice_press_with_12_to_20_t.dwg			6
1.1	1	Plate 1	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 side U160x65x420mm DIN 1026-1	7
1.2	2	Plate 2	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 side U160x65x800mm DIN 1026-1	8
1.3	2	Plate holder 1	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 100x100x240mm th. 4mm DIN 59410	9
1.4	1	Eyebolt		Buy	Steel bar A36 160 x Ø12 mm	
2.0		Press	ss_jpj_juice_press_with_12_to_20_t.dwg			10
2.0		Exploded 3D view	ss_jpj_juice_press_with_12_to_20_t.dwg			11
2.1	1	Plate 3	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 side IPE240x106x600mm DIN1025-1	12
2.2	2	Plate holder 2	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 100x100x240mm th. 4mm DIN 59410	13
2.3	2	Support 1	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 Ø 89 mm sch 2.5 mm	14
2.4	14	Pin holder	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 Ø 25 mm sch 1 mm	15
2.5	14	Pin	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel bar A36 Ø 19 mm	16
2.6	1	Plate 4	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel C45 80 x 80 x 8 mm	17
2.7	1	Jack		Buy	Jack 12 to 20 ton	
2.8	4	Legs 1	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel C45 500 x 30 mmx 8 mm	18
2.9	4	Legs 2	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel C45 30x 30 mmx 8 mm	19
3.0		Press base	ss_jpj_juice_press_with_12_to_20_t.dwg			20
3.0		Exploded 3D view	ss_jpj_juice_press_with_12_to_20_t.dwg			21
3.1	2	Plate holder 3	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 100x100x240mm th. 4mm DIN 59410	22
3.2	2	Plate 5	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 side U160x65x800mm DIN 1026-1	23
3.3	1	Plate 6	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Steel A36 side U160x65x420mm DIN 1026-1	24
3.4	1	Drainage pipe	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Stainless steel 316 Ø 25 mm x 30 mm	25
3.5	3	Tray 1	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Stainless steel 316 580x 100 x 2 mm	26
3.6	1	Tray 2	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Stainless steel 316 580x 100 x 2 mm	27
3.7	1	Tray 3	ss_jpj_juice_press_with_12_to_20_t.dwg	Production	Stainless steel 316 580x 580 x 2 mm	28

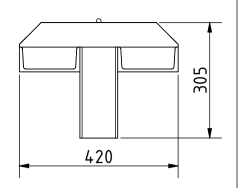
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 tor	ı Jack	E. Araujo	A. Morillo		27/09/2021	1.0
PART NAME		FILE NAME	•			POS
Parts list		ss_jpj_juice_press_w	rith_12_to_;	20_ton_ja	ick.xlsx	B1
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
		e.V.	Parts list			
		우 (LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.		i j	CC-BY-SA	4.0		3/28

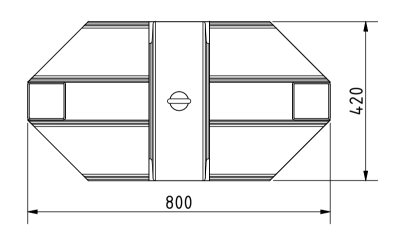
	TECHNICL NOTES
NOTES	CONTENT
GENERAL NOTES	
	Iron structures should be painted to prevent rust and improve equipment life.
	- Remove loose rust with a wire brush, sandpaper or chemical rust remover.
Metal structure treatment	- If applicable, sand areas where paint is chipping until surface is smooth.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

PROJECT		CREATED BY	APPRO	OVED BY		DATE	VERSION
Juice press w. 12 to 20 to	on Jack	E. Araujo	A. M	orillo		27/09/2021	1.0
PART NAME		FILE NAME					POS
Technical notes		ss_jpj_juice_press	_with_1	2_to_2	0_ton_ja	ick.dwg	C1
DEVELOPED BY	REDESI	GNED BY	DOC.	TYPE N	MATERIAL		QUANTITY
			Tech	nical n	otes		
			위 LICEN	CE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.			CC-E	SY-SA 4	.0		4/28

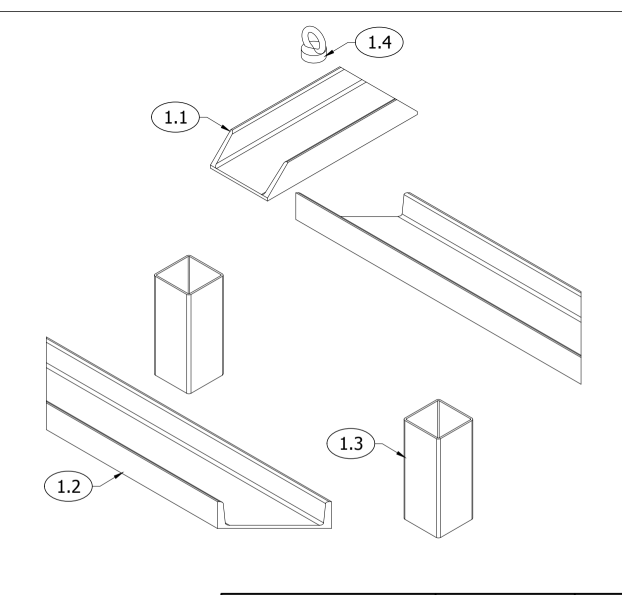




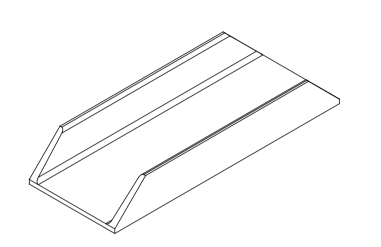


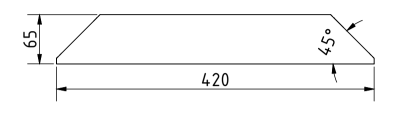


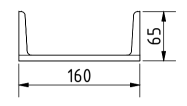
			11000.71110	
PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Juice press w. 12 to 20 ton Ja	nck E. Araujo	A. Morillo	27/09/2021	1.0
PART NAME	FILE NAME	!	, ,	POS
Top Press	ss_jpj_juice_press_w	rith_12_to_20_ton_ja	ack.dwg	1.0
DEVELOPED BY RE	DESIGNED BY	DOC. TYPE MATERIAL		QUANTITY
	e.V.	Assembly		1
	원	LICENCE	SCALE	SHEET
Active Commons e.V LandKombinat e.V.		CC-BY-SA 4.0	1:10	5/28

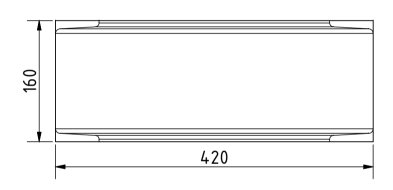


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Juice press w. 12 to 20 ton Jack	E. Araujo	A. Morillo	27/09/2021	1.0
PART NAME	FILE NAME			POS
Top Press	ss_jpj_juice_press_w	ith_12_to_20_ton_ja	ack.dwg	1.0
DEVELOPED BY REDESI	GNED BY	DOC. TYPE MATERIAL		QUANTITY
	e.V.	Assembly		1
	유	LICENCE	SCALE	SHEET
Active Commons e.V LandKombinat e.V.	Ō	CC-BY-SA 4.0	1:7.5	6/28

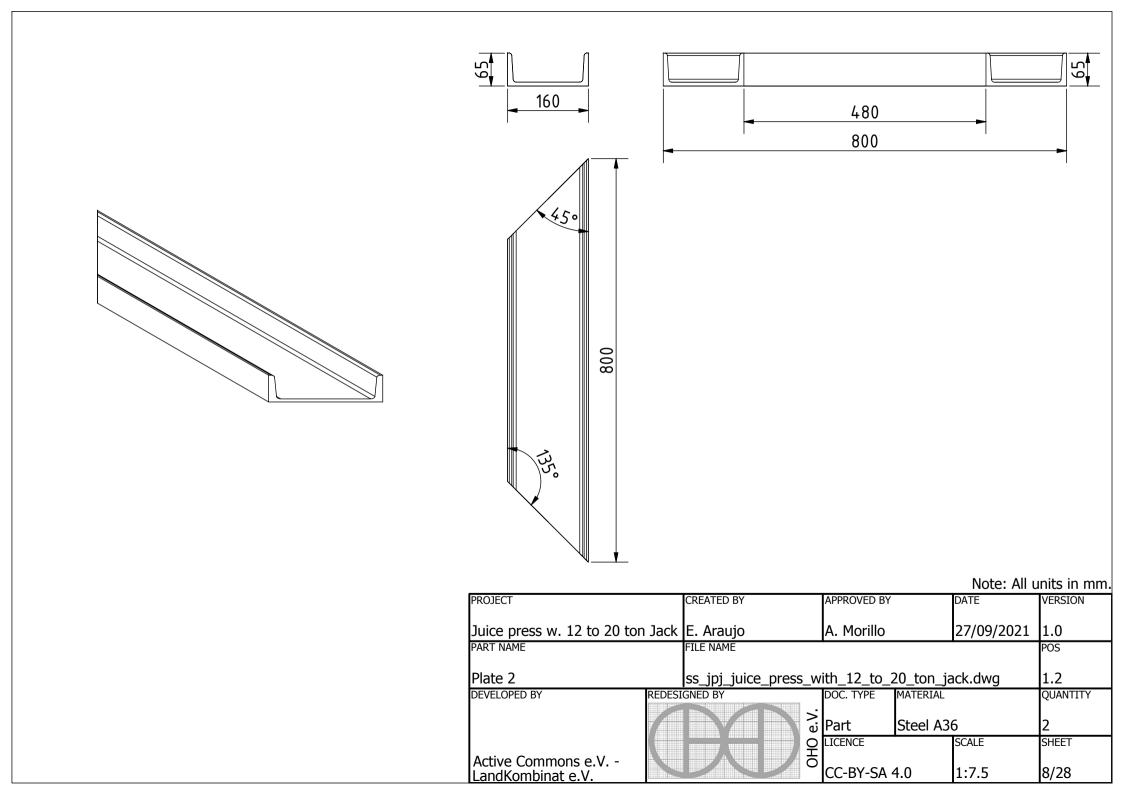


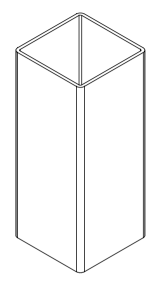


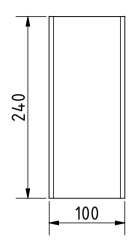


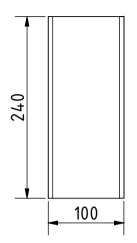


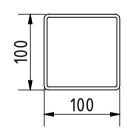
PROJECT	DJECT		APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack		E. Araujo	A. Morillo		27/09/2021	1.0
PART NAME		FILE NAME				POS
Plate 1		ss_jpj_juice_press_with_12_to_20_ton_jack.dwg		1.1		
DEVELOPED BY	REDESIG	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
			Part	Steel A3	6	1
		<u> </u>	LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.			CC-BY-SA	4.0	1:5	7/28



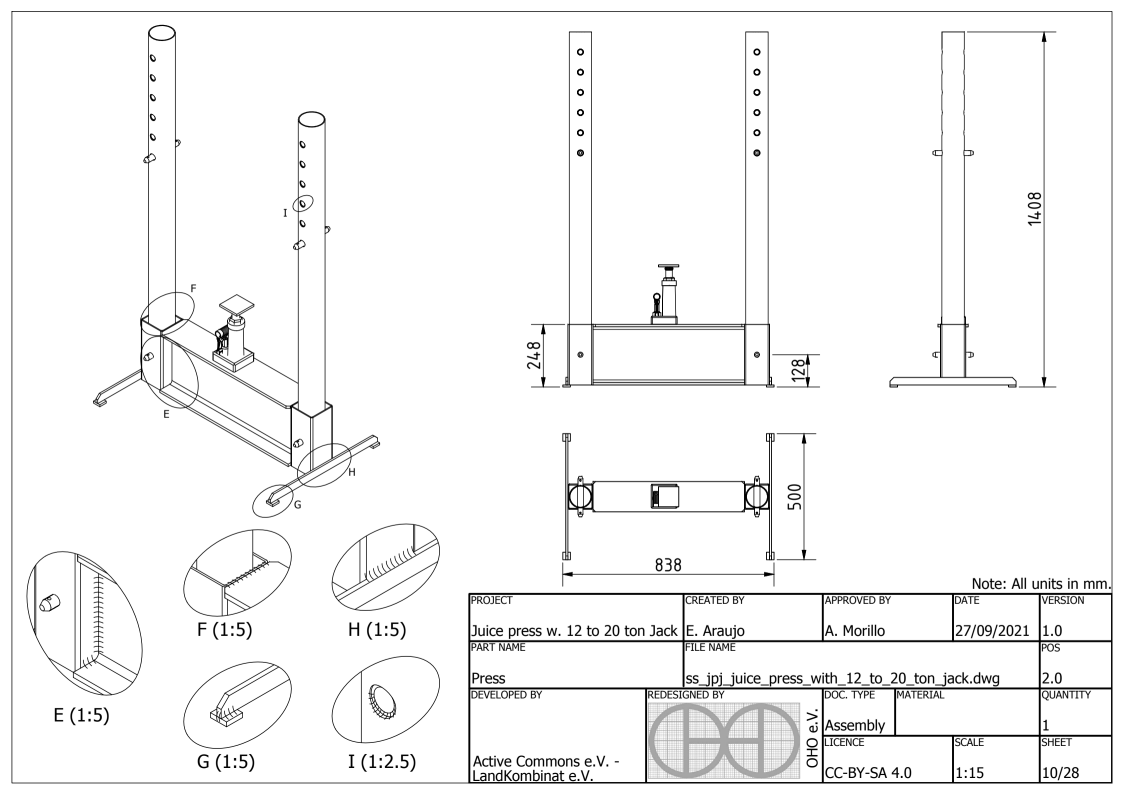


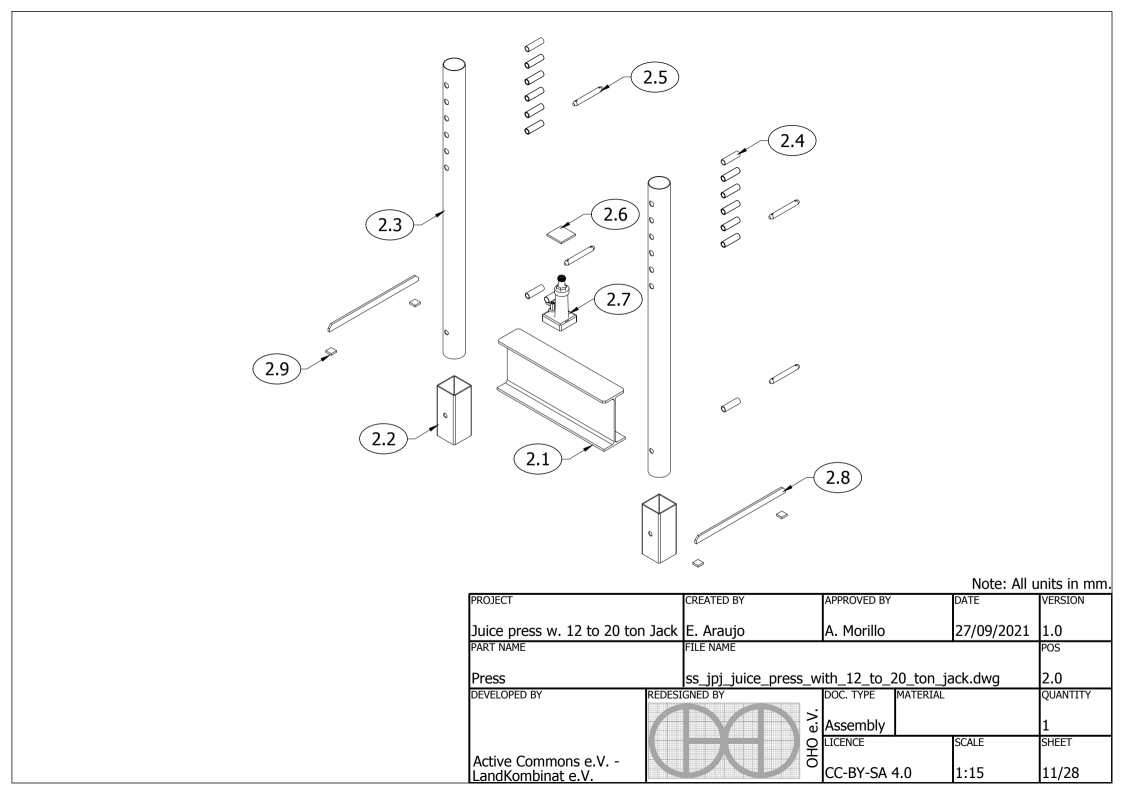


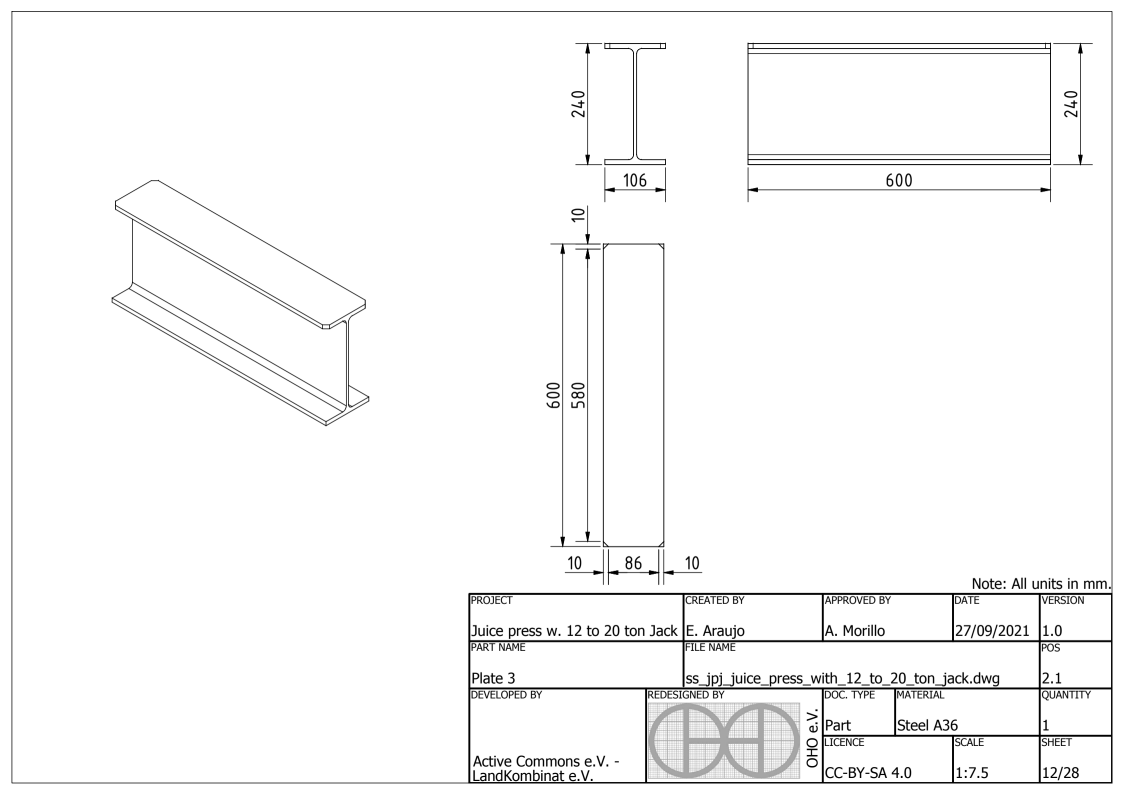


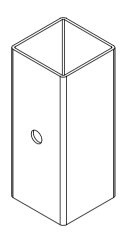


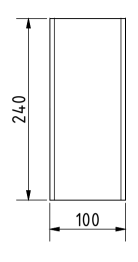
PROJECT		CREATED BY	APPROVED BY	,	DATE	VERSION
Juice press w. 12 to 20 ton Jack		, ,		27/09/2021	1.0	
PART NAME		FILE NAME				POS
Plate holder 1		ss_jpj_juice_press_v	vith_12_to_	th_12_to_20_ton_jack.dwg		1.3
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
		> 0	Part	Steel A3		2
		9	LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.			CC-BY-SA	4.0	1:4	9/28

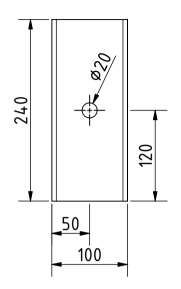


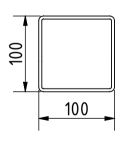




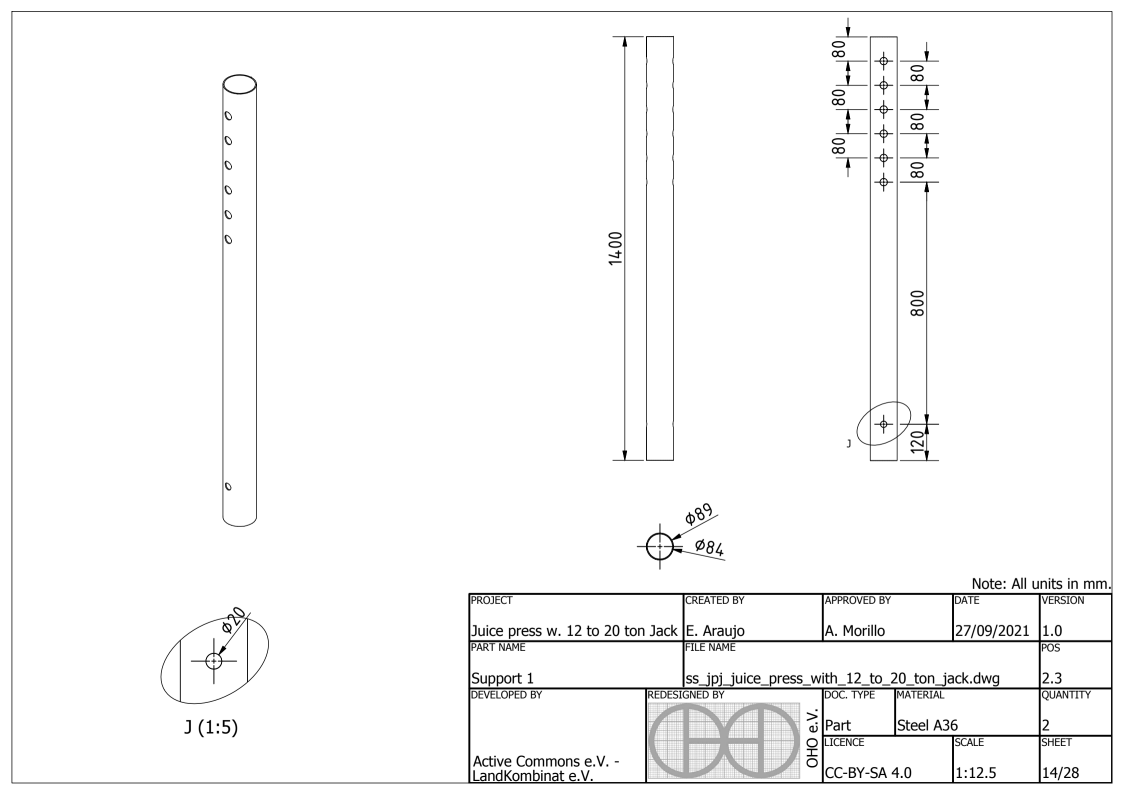


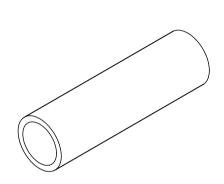


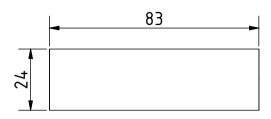


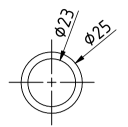


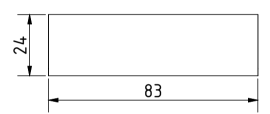
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack				27/09/2021	1.0	
PART NAME		FILE NAME				POS
Plate holder 2		ss_jpj_juice_press_v	vith_12_to_	th_12_to_20_ton_jack.dwg		2.2
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
)	Part	Steel A3	6	2
		9	LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.		i de la companya de l	CC-BY-SA	4.0	1:7.5	13/28



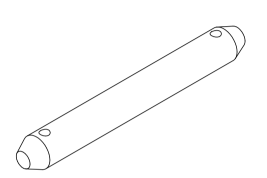


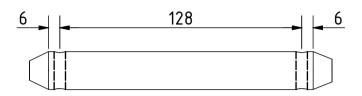




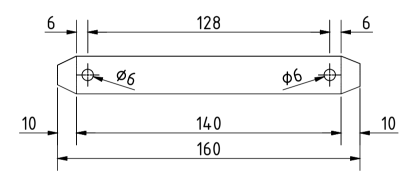


PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton	Jack	E. Araujo	A. Morillo		27/09/2021	1.0
PART NAME		FILE NAME				POS
Pin holder		ss_jpj_juice_press_w	vith_12_to_2	20_ton_ja	ick.dwg	2.4
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
		e.V.		Steel A30	5	14
		우	LICENCE	-	SCALE	SHEET
Active Commons e.V LandKombinat e.V.		Ď	CC-BY-SA	4.0	1:1.5	15/28

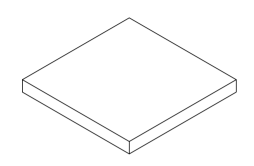


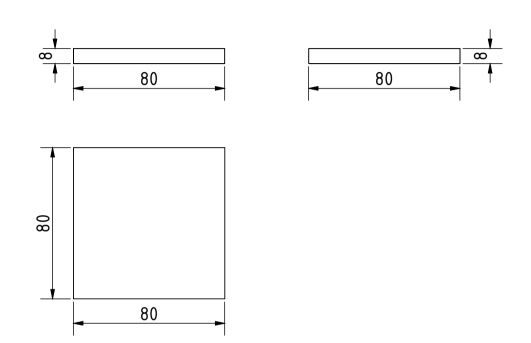




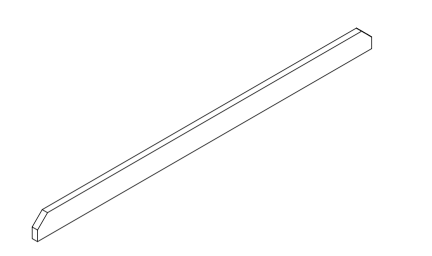


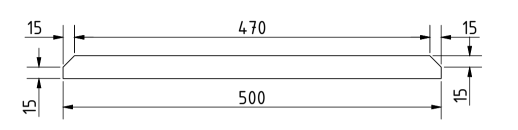
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack		E. Araujo	A. Morillo		27/09/2021	1.0
PART NAME		FILE NAME				POS
Pin		ss_jpj_juice_press_with_12_to_20_ton_jack.dwg		ack.dwg	2.5	
DEVELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
	/4	e.V.	Part	Steel A3		14
			LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.		Ď	CC-BY-SA	4.0	1:2	16/28

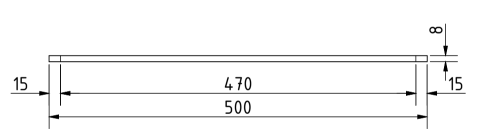




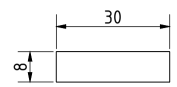
Note: All units in mm. VERSION PROJECT CREATED BY APPROVED BY DATE Juice press w. 12 to 20 ton Jack E. Araujo
PART NAME FILE NAME A. Morillo 27/09/2021 1.0 POS Plate 4
DEVELOPED BY ss_jpj_juice_press_with_12_to_20_ton_jack.dwg 2.6 REDESIGNED BY QUANTITY Part OHO CC-RV-Steel C45 SCALE SHEET Active Commons e.V. -LandKombinat e.V. CC-BY-SA 4.0 1:2 17/28



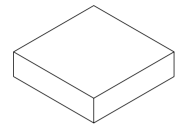


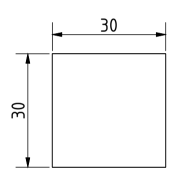


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Juice press w. 12 to 20 ton Jack	E. Araujo	A. Morillo	27/09/2021	1.0
PART NAME	FILE NAME			POS
Legs 1	ss_jpj_juice_press_w	ss_jpj_juice_press_with_12_to_20_ton_jack.dwg		2.8
DEVELOPED BY REDES:	IGNED BY	DOC. TYPE MATERIA	L	QUANTITY
		Part Steel (245	2
	9	LICENCE	SCALE	SHEET
Active Commons e.V LandKombinat e.V.	НО	CC-BY-SA 4.0	1:5	18/28

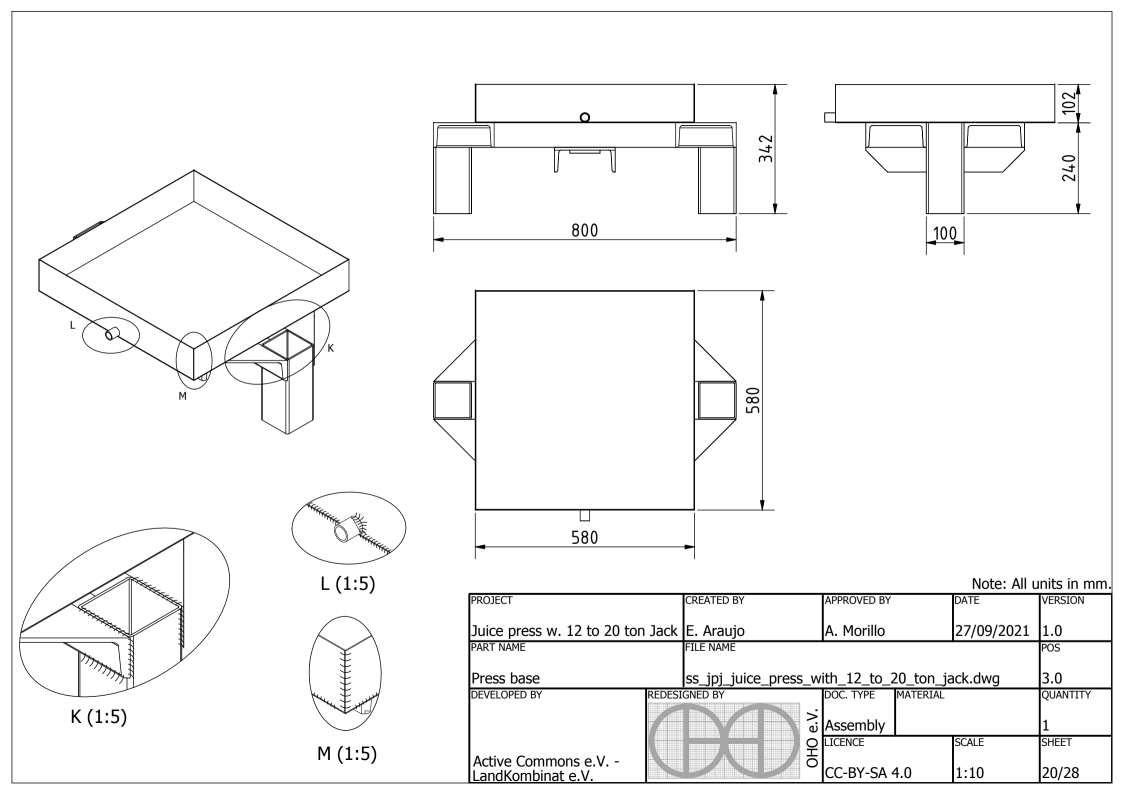


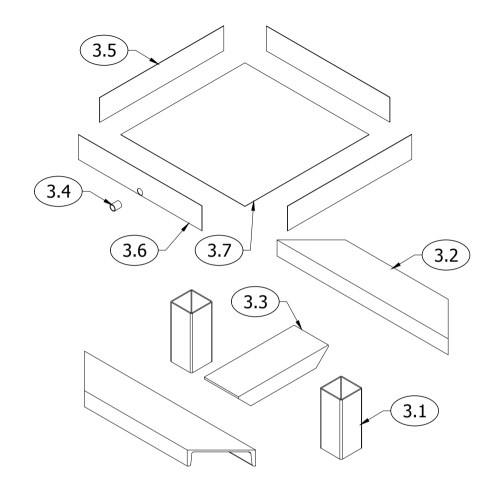




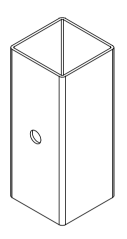


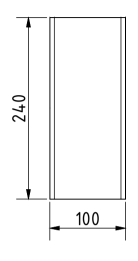
PROJECT	CI	REATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack		E. Araujo A. Morillo 2		27/09/2021	1.0	
PART NAME	FI	ILE NAME				POS
Legs 2	S	s_jpj_juice_press_v	vith_12_to_2	20_ton_ja	ack.dwg	2.9
DEVELOPED BY	REDESIGN	NED BY	DOC. TYPE	MATERIAL		QUANTITY
	74	> a	Part	Steel C4	5	4
		9	LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.		J J J G	CC-BY-SA	4.0	1:1	19/28

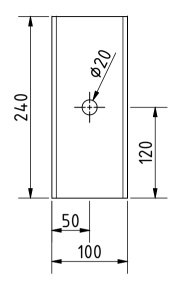


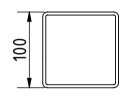


PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Juice press w. 12 to 20 ton Jack	E. Araujo	A. Morillo	27/09/2021	1.0
PART NAME	FILE NAME			POS
Press base	ss_jpj_juice_press_w	ith_12_to_20_ton_ja	ack.dwg	3.0
DEVELOPED BY REDES:	IGNED BY	DOC. TYPE MATERIAL		QUANTITY
		Assembly		1
	우		SCALE	SHEET
Active Commons e.V LandKombinat e.V.	Ho	CC-BY-SA 4.0	1:15	21/28

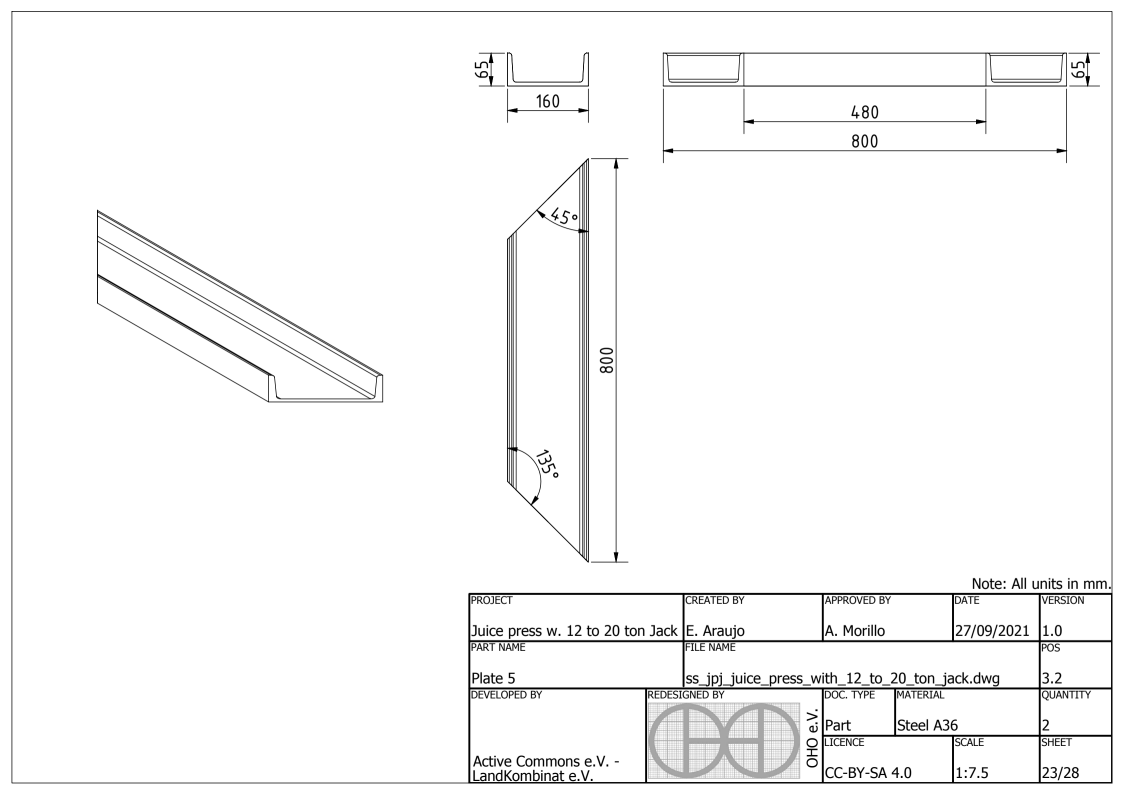


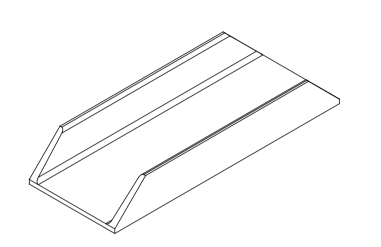


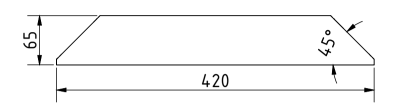


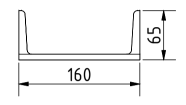


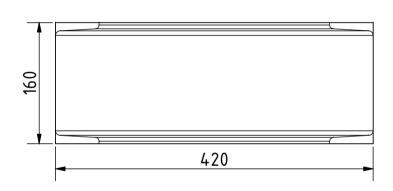
PR	OJECT		CREATED BY	APPROVED BY		DATE	VERSION
Ju	Juice press w. 12 to 20 ton Jack		E. Araujo	A. Morillo		27/09/2021	1.0
PA	RT NAME		FILE NAME				POS
Pl	ate holder 3		ss_jpj_juice_press_w	ith_12_to_2	20_ton_ja	ick.dwg	3.1
DE	VELOPED BY	REDESI	GNED BY	DOC. TYPE	MATERIAL		QUANTITY
		/4	e.V.	Part	Steel A3	6	2
				LICENCE	-	SCALE	SHEET
	ctive Commons e.V andKombinat e.V.		Ho	CC-BY-SA	4.0	1:4	22/28



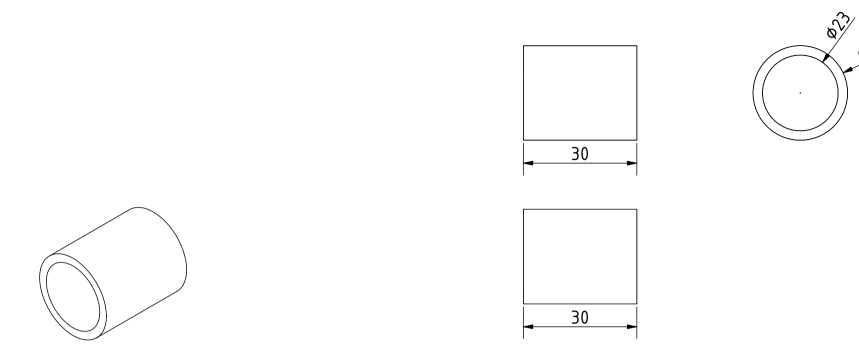




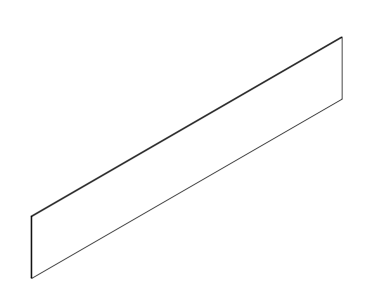




PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack		•	A. Morillo		27/09/2021	1.0
PART NAME		FILE NAME				POS
Plate 6	ss_jpj_juice_press_v	vith_12_to_	20_ton_ja	ack.dwg	3.3	
DEVELOPED BY	REDESIGNED BY		DOC. TYPE	MATERIAL		QUANTITY
	74	> 0	Part	Steel A3	6	1
		9	LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.			CC-BY-SA	4.0	1:5	24/28

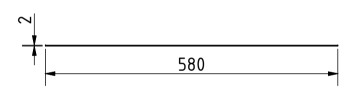


PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack	E. Araujo	A. Morillo		27/09/2021	1.0
PART NAME	FILE NAME				POS
Drainage pipe	ss_jpj_juice_press_w	ith_12_to_2	20_ton_ja	ick.dwg	3.4
DEVELOPED BY REDES	SIGNED BY	DOC. TYPE	MATERIAL		QUANTITY
	e.V.	Part	Stainless	steel 316	1
		LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.	В	CC-BY-SA 4	4.0	1:1	25/28

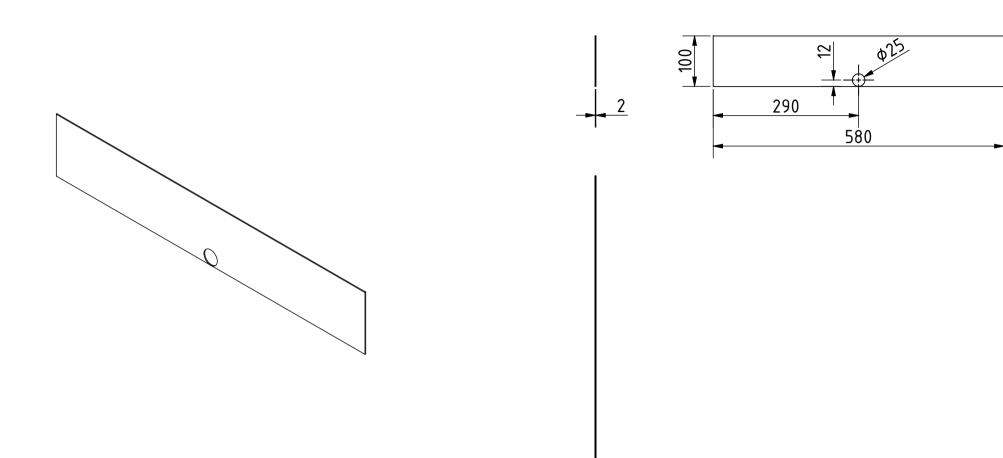




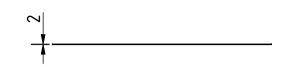


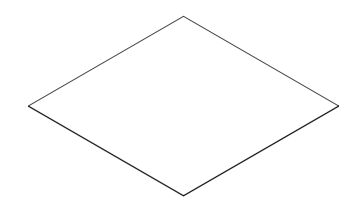


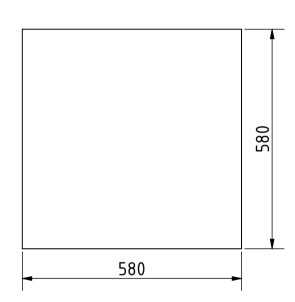
PROJECT	CREATED BY	APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 ton Jack	E. Araujo	A. Morillo		27/09/2021	1.0
PART NAME	FILE NAME				POS
Tray 1	ss_jpj_juice_press_w	ith_12_to_2	20_ton_ja	ick.dwg	3.5
DEVELOPED BY REDES	REDESIGNED BY		MATERIAL		QUANTITY
	e.V.	Part	Stainless	steel 316	3
		LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.	В	CC-BY-SA 4	4.0	1:7.5	26/28



PROJECT		CREATED BY		APPROVED BY		DATE	VERSION
Juice press w. 12 to 20 to	n Jack	E. Araujo		A. Morillo		27/09/2021	1.0
PART NAME		FILE NAME					POS
Tray 2		ss_jpj_juice_press_	_w	ith_12_to_;	20_ton_ja	ck.dwg	3.6
DEVELOPED BY	REDESIG	GNED BY		DOC. TYPE	MATERIAL		QUANTITY
			_	Part	Stainless	steel 316	1
			9	LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.			Ö	CC-BY-SA	4.0	1:7.5	27/28







PROJECT	CREATED BY	APPROV	ED BY	DATE	VERSION
Juice press w. 12 to 20 ton	Jack E. Araujo	A. Mo	rillo	27/09/2021	1.0
PART NAME	FILE NAME				POS
Tray 3	ss_jpj_juic	ce_press_with_12	_to_20_ton_ja	ack.dwg	3.7
DEVELOPED BY	REDESIGNED BY	DOC. TY	PE MATERIAL		QUANTITY
		> ປ Part		steel 316	1
		₽ LICENCE		SCALE	SHEET
Active Commons e.V LandKombinat e.V.		も CC-B\	/-SA 4.0	1:10	28/28