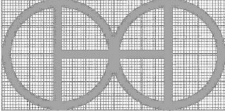


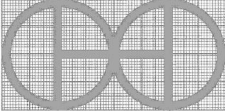
Parts list

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		01/09/2021		1.0	
PART NAME			FILE NAME				POS		
Parts list			fsm_fp_press-for-water-filters				B1		
DEVELOPED BY			REDESIGNED BY		DOC. TYPE		MATERIAL		QUANTITY
					Parts list				
			OHO e.V.		LICENCE		SCALE		SHEET
					CC-BY-SA 4.0				3 /46

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		L. Ruda		A. Morillo		01/09/2021		1.0	
PART NAME			FILE NAME					POS	
Parts list			fsm_fp_press-for-water-filters					B2	
DEVELOPED BY			REDESIGNED BY		DOC. TYPE		MATERIAL		QUANTITY
					Parts list				
			OHO e.V.		CC-BY-SA 4.0		SCALE		SHEET
									4 /46