


Parts list

POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	-	3d views	jkt_ppv_press_to_produce_vegetable_oil.iam	-	-	1
A2	-	Exploded 3d view	jkt_ppv_press_to_produce_vegetable_oil.ipn	-	-	2
B1	-	Parts list	jkt_ppv_press_to_produce_vegetable_oil.csv	-	-	3
1	1	Perforated pipe	Perforated pipe	Production	Black iron pipe 6 inch schedule 40	4
2	1	Sheet bottom	Sheet bottom	Production	Galvanized steel sheet 3mm	5
3	2	Flat bar A	Flat bar A	Production	Galvanized steel flat bar 9.5x150x25mm	-
4	4	Flat bar B	Flat bar B	Production	Galvanized steel bar 9.5x20x25mm	-
5	2	Flat bar C	Flat bar C	Production	Galvanized steel flat bar 9.5mm	6
6	2	Foot	Foot	Production	Galvanized steel sheet 6x100x100mm	-
7	1	Flat bar D	Flat bar D	Production	Galvanized steel flat bar 9.5mm	7
8	1	Threaded rod	Threaded rod	Production	Steel C45 19x400mm completely threaded	-
9	1	Plate	Plate	Production	Galvanized steel circular sheet 6x150mm	-
10	2	Nut	Nut	Standard	DIN 6915 M20	-
11	1	Handle	Handle	Production	Steel A36 bar 16x300mm	-

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Press to Produce Vegetable Oil	J. Zeron	A. Morillo	16/08/2021	1.0
PART NAME	FILE NAME	POS		
Parts list	jkt_ppv_press_to_produce_vegetable_oil.csv	B1		
PUBLISHED ON	DOC. TYPE	MATERIAL	QUANTITY	
 <b>OPEN HARDWARE OBSERVATORY</b> Free Blueprints for Sustainable Development <a href="http://www.oho.wiki">www.oho.wiki</a>	Parts list			
	LICENCE	SCALE	SHEET	
	CC-BY-SA 4.0		3 / 7	