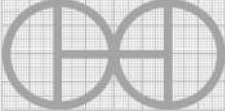


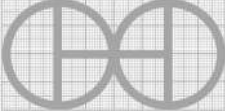
Parts list

POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	1	3d views	oho_hlb_hay-leaf-baler.iam			1
A1	1	3d views	oho_hlb_hay-leaf-baler.iam			2
A2	1	Exploded 3d view	oho_hlb_hay-leaf-baler.ipn			3
B1	1	Parts list	oho_hlb_hay-leaf-baler.csv			4
B2	1	Parts list	oho_hlb_hay-leaf-baler.csv			5
C1	1	Technical notes				6
1.0	1	Chamber top assembly	Chamber top assembly.iam			7-8
1.1	3	Top connector	Top connector.ipt	Production	50.8x101.6 Kiln dried wood	9
1.2	4	Chamber top	Chamber top.ipt	Production	50.8x101.6 Kiln dried wood	10
2.0	2	Chamber side assembly	Chamber side assembly.iam			11-12
2.1	3	Side support	Side support.ipt	Production	50.8x101.6 Kiln dried wood	13
2.2	4	Chamber side	Chamber side.ipt	Production	50.8x101.6 Kiln dried wood	14
2.3	1	Bottom support	Bottom support.ipt	Production	50.8x101.6 Kiln dried wood	15
3.0	1	Chamber bottom assembly	Chamber bottom assembly.iam			16-17
3.1	3	Bottom connector	Bottom connector.ipt	Production	50.8x101.6 Kiln dried wood	18
3.2	4	Chamber bottom	Chamber bottom.ipt	Production	50.8x101.6 Kiln dried wood	19
4.0	1	Lever mechanism assembly	Lever mechanism assembly.iam			20-21
4.1	2	Link A	Link A.ipt	Production	50.8x101.6 Kiln dried wood	22
4.2	2	Link B	Link B.ipt	Production	50.8x101.6 Kiln dried wood	23
4.3	2	Link C	Link C.ipt	Production	50.8x101.6 Kiln dried wood	24
4.4	2	Link D	Link D.ipt	Production	50.8x101.6 Kiln dried wood	25
4.5	1	Bar joint C-B	Bar joint C-B.ipt	Production	OD 16 DIN C45	26
4.6	1	Bar joint B-A	Bar joint B-A.ipt	Production	OD 16 DIN C45	27
4.7	1	Bar joint A-A	Bar joint A-A.ipt	Production	OD 16 DIN C45	28
4.8	1	Bar joint A-P	Bar joint A-P.ipt	Production	OD 16 DIN C45	29
4.9	14	Bush	Bush.ipt	Production	DIN2448 - 21.3 x 2 - 50.8	30
4.10	28	Nut		Standard	M14 DIN 555	
4.11	28	Washer		Standard	DIN 125-1 A A 17	

PROJECT		CREATED BY		APPROVED BY		DATE		VERSION	
Hay and Leaf Baler		J. Rosciano		A. Morillo		10/08/2021		1.1	
PART NAME		FILE NAME						POS	
Parts list		oho_hlb_hay-leaf-baler.csv						B1	
DEVELOPED BY		REDESIGNED BY		DOC. TYPE		MATERIAL		QUANTITY	
Larry McWilliams		 OHO e.V.		Parts list					
				LICENCE		SCALE		SHEET	
				CC-BY-SA 4.0				4 /44	

Parts list

POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
5.0	1	Door assembly	Door assembly.iam			31-32
5.1	1	Door bottom support	Door bottom support.ipt	Production	50.8x101.6 Kiln dried wood	33
5.2	1	Baler door	Baler door.ipt	Production	Thk 12.7 Plywood	34
5.3	1	Handle	Handle.ipt	Production	101.6x101.6 Kiln dried wood	35
6.0	1	Piston assembly	Piston assembly.iam			36-37
6.1	1	Piston back	Piston back.ipt	Production	Thk 12.7 Plywood	38
6.2	8	Piston block A	Piston block A.ipt	Production	38.1x38.1 Kiln dried wood	39
6.3	8	Piston block B	Piston block B.ipt	Production	38.1x38.1 Kiln dried wood	40
6.4	2	Piston support	Piston support.ipt	Production	50.8x152.4 Kiln dried wood	41
6.5	2	Lever support	Lever support.ipt	Production	50.8x152.4 Kiln dried wood	42
6.6	2	Separator	Separator.ipt	Production	Thk 12.7 Plywood	43
6.7	1	Piston insert	Piston insert.ipt	Production	Thk 12.7 Plywood	44

PROJECT		CREATED BY	APPROVED BY	DATE	VERSION
Hay and Leaf Baler		J. Rosciano	A. Morillo	10/08/2021	1.1
PART NAME		FILE NAME			POS
Parts list		oho_hlb_hay-leaf-baler.csv			B2
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY	
		Parts list			
Larry McWilliams	OHO e.V.	LICENCE	SCALE	SHEET	
		CC-BY-SA 4.0		5 /44	