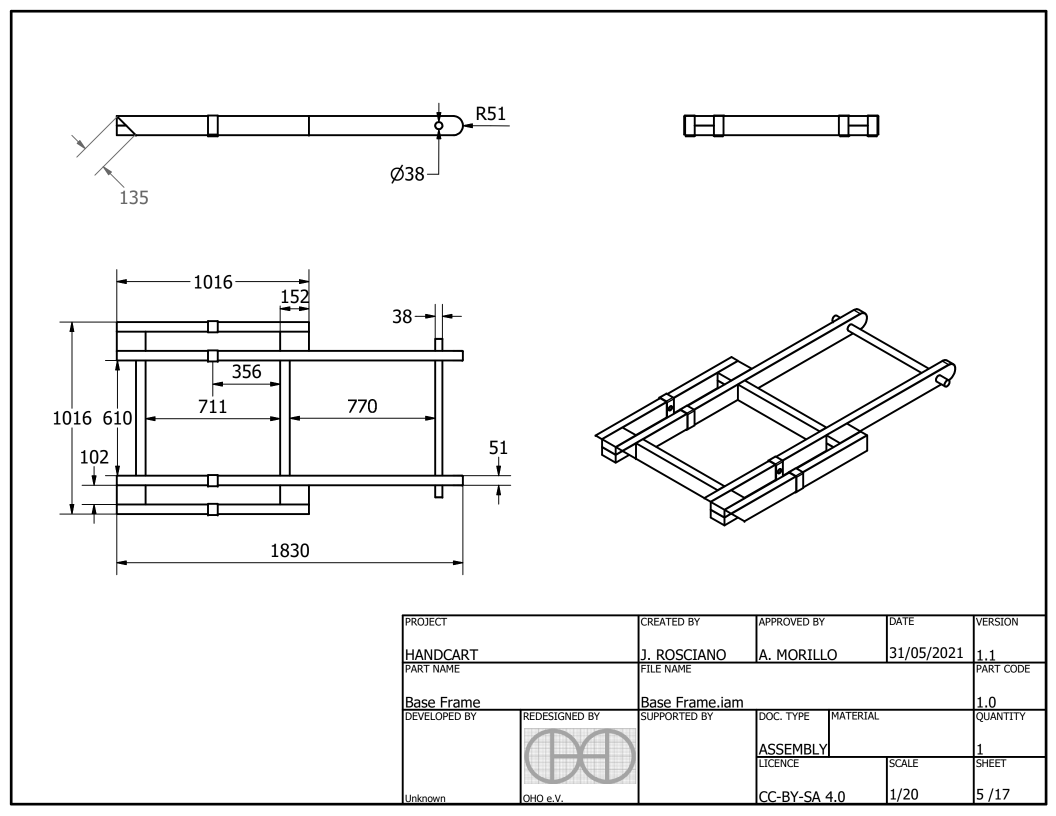


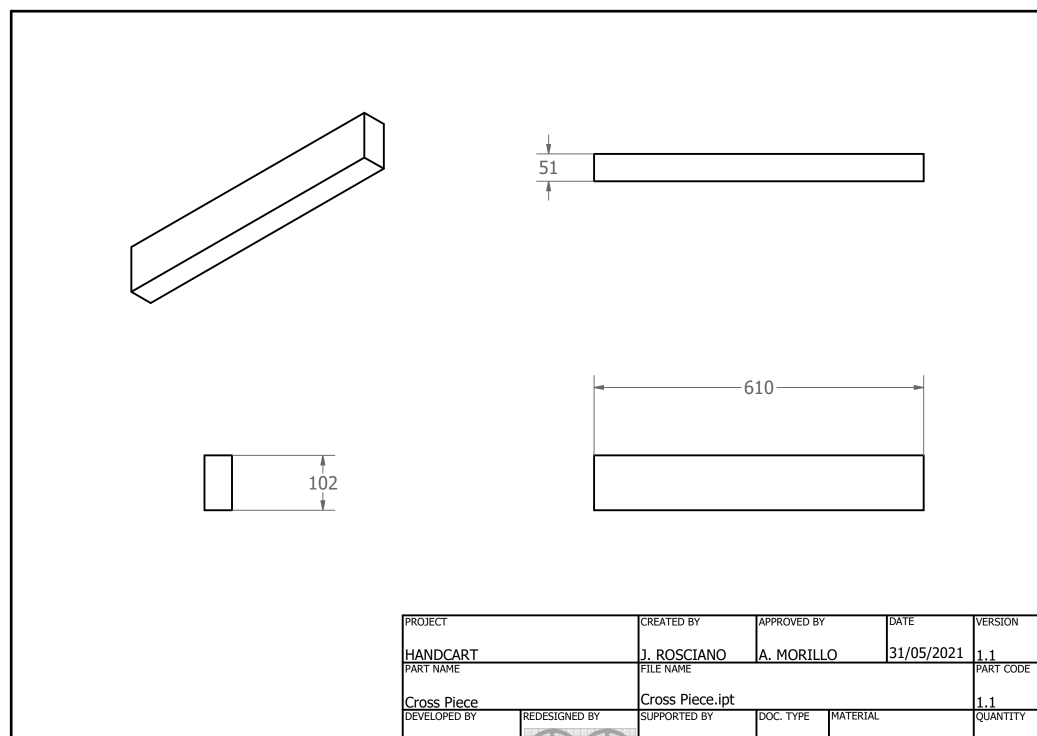
			PARTS LIS	.ST		
POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	1	3D views				1
A2	1	Exploded 3D view				2
B1	1	Parts list				3
C1		Tech notes				4
1.0	1	Base Frame	Base Frame.iam			5
1.1	2	Cross Piece	Cross Piece.ipt	Production	736x50x101 mm	6
1.2	2	Interior Frame	Interior Frame.ipt	Production	1828x50x101 mm	7
1.3	2	Outriggers	Outriggers.ipt	Production	1016x50x101 mm	8
1.4	1	Handle	Handle.ipt	Production	13 mm diameter wood pole 838 mm long	9
1.5	8	Spacer Blocks	Spacer Blocks.ipt	Production	152x50x101 mm	10
1.6	4	Axle Supports	Axle Supports.ipt	Production	127x50x101 mm	11
2.0	1 1	Plywood floor	Plywood floor.iam			12
2.1	1 1	Floor	Floor.ipt	Production	1016x1016x19 mm	13
2.2	8	Cleats	Cleats.ipt	Production	19x19x355 mm	14
2.3	4	Braces	Braces.ipt	Production	431x50x101 mm	15
3.0	2	Side Panel Wall	Side Panel Wall.ipt	Production	355x1016x19 mm	16
4.0	1	Rear Panel	Rear Panel.ipt	Production	355x971x19 mm	17
5.0	2	Wheels	Wheels.ipt	Buy	Bycicle wheels 26 inch	T
6.0	60	Screw 2 1/2	Screw 2 1/2.ipt	Standard	64 mm galvanized deck screws	
7.0	8	Screw 1 1/4	Screw 1 1/4.ipt	Standard	32 mm galvanized deck screws	Τ

PROJECT		CREATED BY	APPROVED BY	DATE	VERSION
LIANDCART		1 DOCCIANO	A MODILLO	21/05/2021	
HANDCART		J. ROSCIANO	A. MORILLO	31/05/2021	1.1
PART NAME	PART NAME				PART CODE
Parts list					B1
DEVELOPED BY	REDESIGNED BY	SUPPORTED BY	DOC. TYPE MATERIAL		QUANTITY
			PART LIST		1
			LICENCE	SCALE	SHEET
Unknown	OHO e.V.		CC-BY-SA 4.0		3 /17

	TECHNICL NOTES
NOTES	CONTENT
GENERAL NOTES	
Metal structure treatment	Use a hammer to bend 5" metal corner bracket around each 2x4. Bore a hole in each bracket, large enough to accept the end of the axle

PROJECT		CREATED BY	APPROVED BY	APPROVED BY		VERSION
HANDCART		J. ROSCIANO	A. MORILLO	A. MORILLO 31/05/2021		1.1
PART NAME		FILE NAME				PART COI
Tech notes						C1
DEVELOPED BY	REDESIGNED BY	SUPPORTED BY	200 2	MATERIAL		QUANTIT
			TECH			
			NOTES			
	//\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		INUILS			1
			LICENCE		SCALE	SHEET





OHO e.V.

Unknown

W<u>ood</u>

SCALE

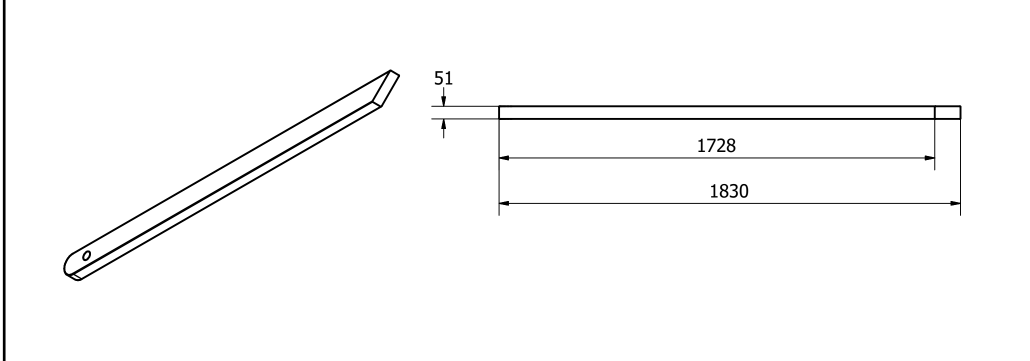
1/7

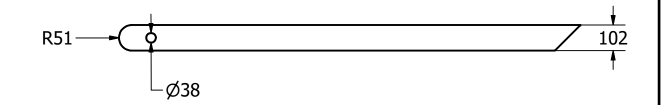
SHEET

6 /17

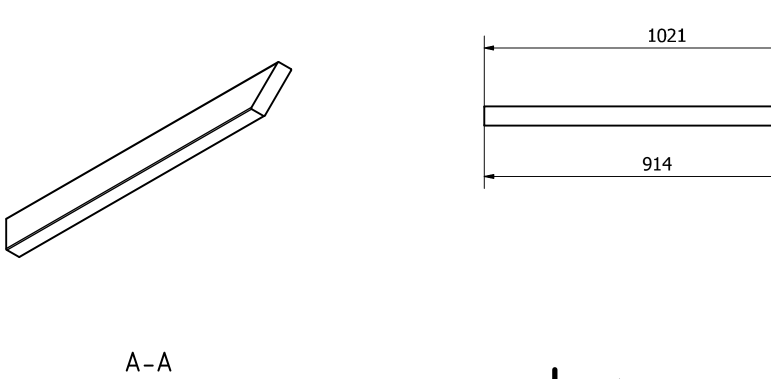
PART LICENCE

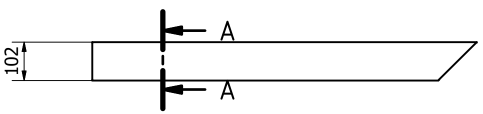
CC-BY-SA 4.0



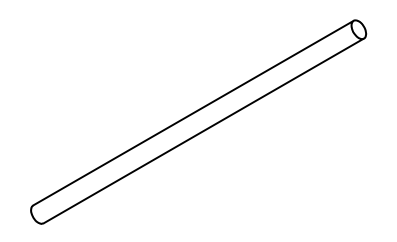


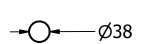
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION		
HANDCART		J. ROSCIANO	A. MORILLO 31/05/2021		31/05/2021	1.1		
PART NAME	PART NAME					PART CODE		
Interior Frame	Interior Frame		Interior Frame.ipt					
DEVELOPED BY	REDESIGNED BY	SUPPORTED BY	DOC. TYPE	MATERIAL		QUANTITY		
			PART	Wood		2		
			LICENCE		SCALE	SHEET		
Unknown	OHO e.V.		CC-BY-SA	4.0	1/15	7 /17		

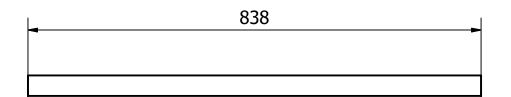




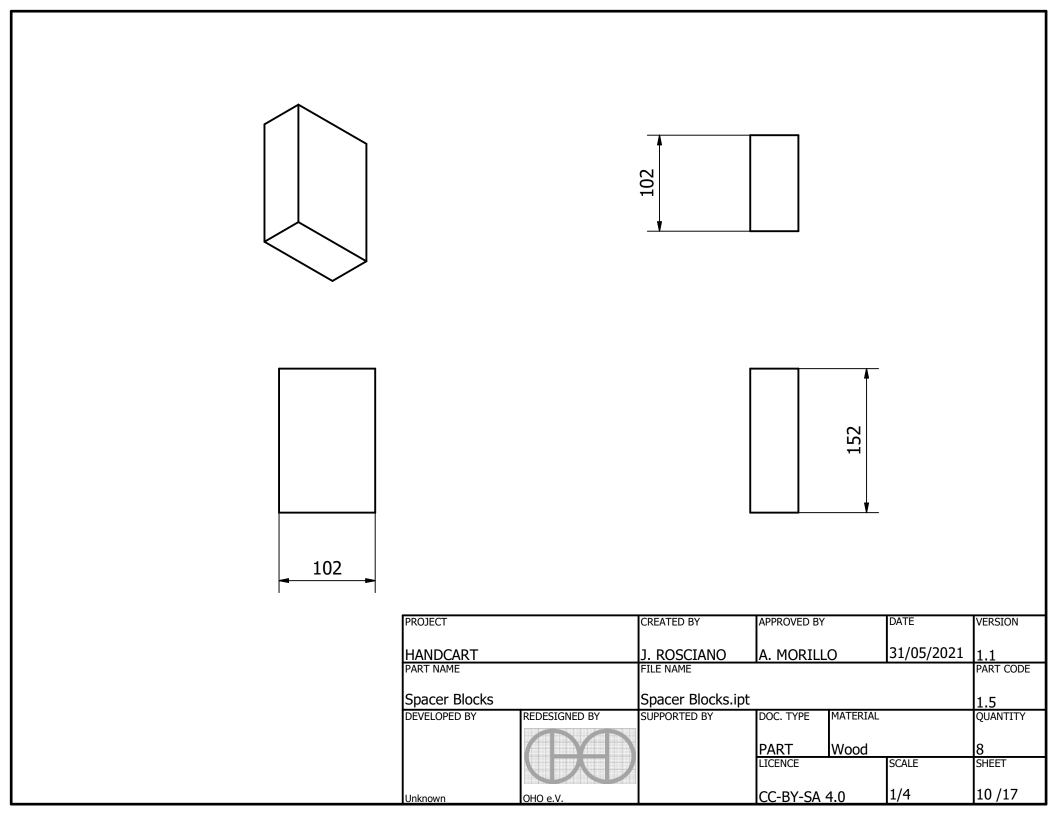
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
HANDCART		J. ROSCIANO	A. MORILLO 31/05/2021			1.1
PART NAME	PART NAME		FILE NAME			
Outriggers		Outriggers.ipt	gers.ipt			1.3
DEVELOPED BY	DEVELOPED BY REDESIGNED BY		DOC. TYPE	MATERIAL		QUANTITY
			PART	Wood		2
			LICENCE		SCALE	SHEET
Unknown	OHO e.V.		CC-BY-SA	4.0	1/10	8 /17

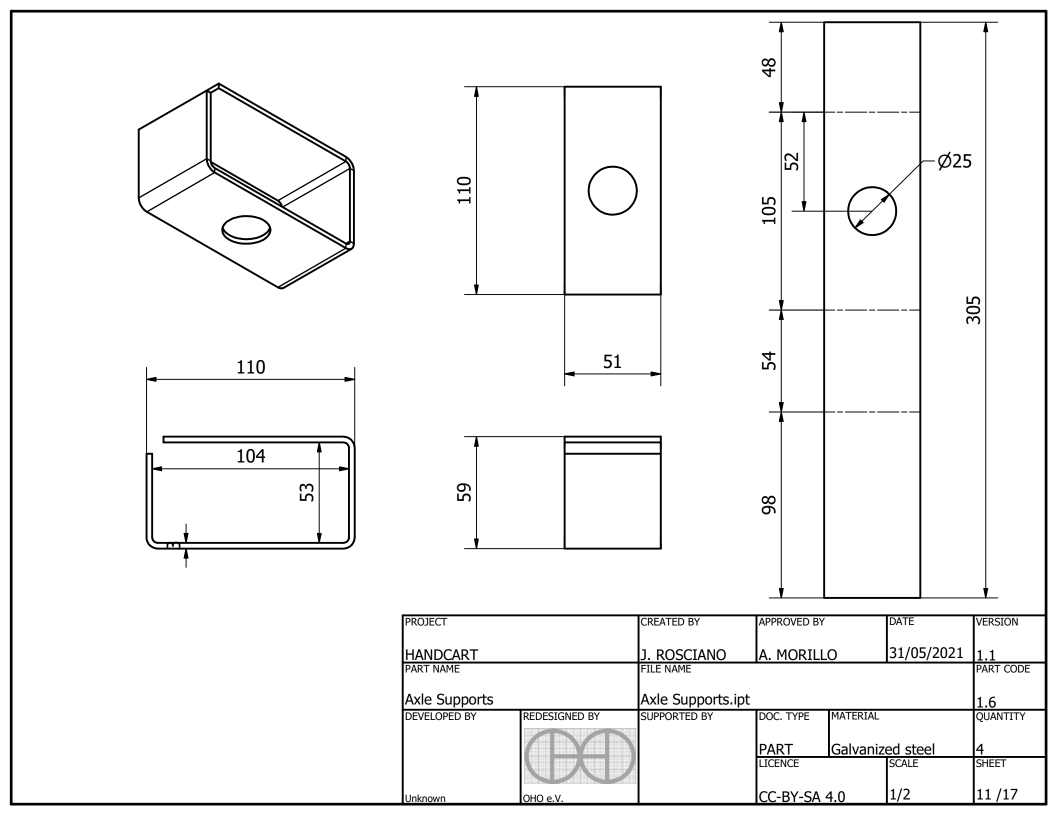


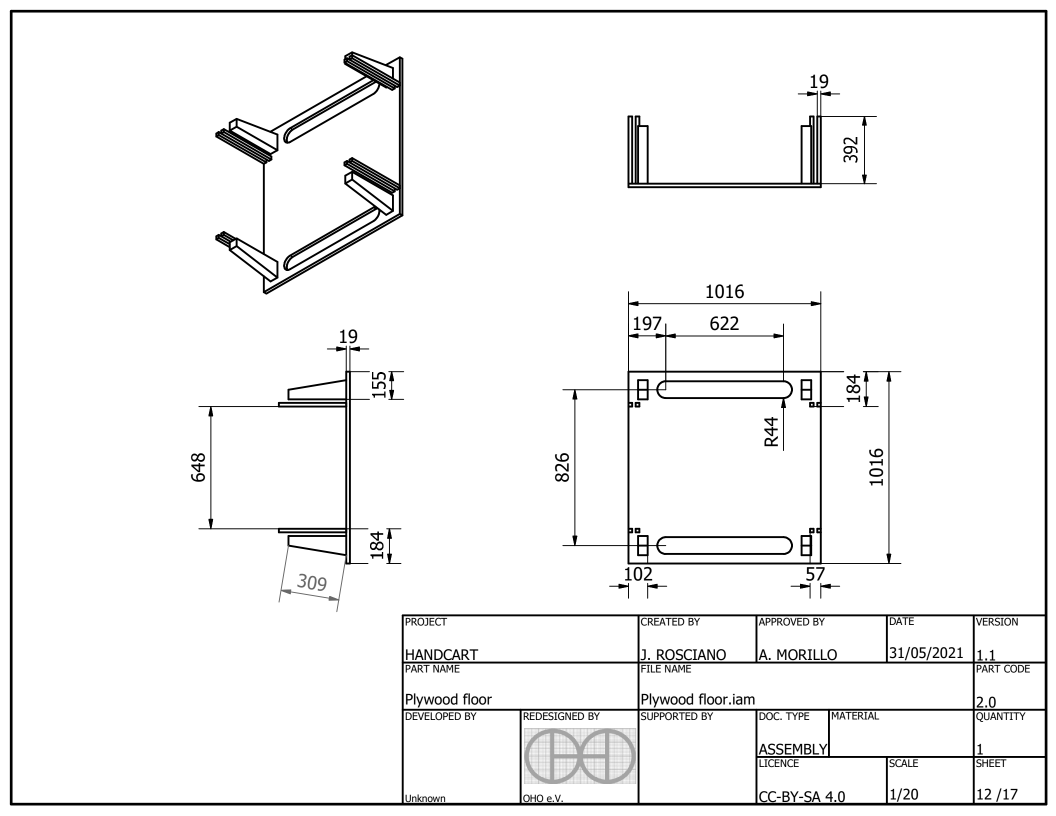


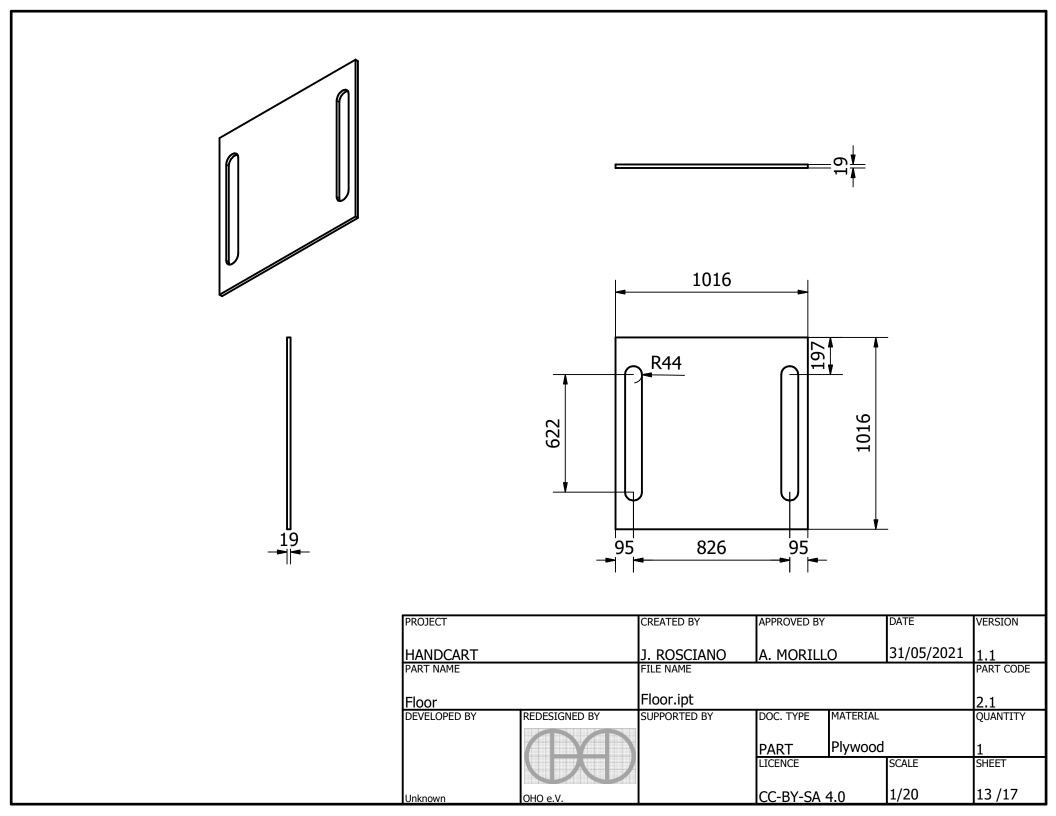


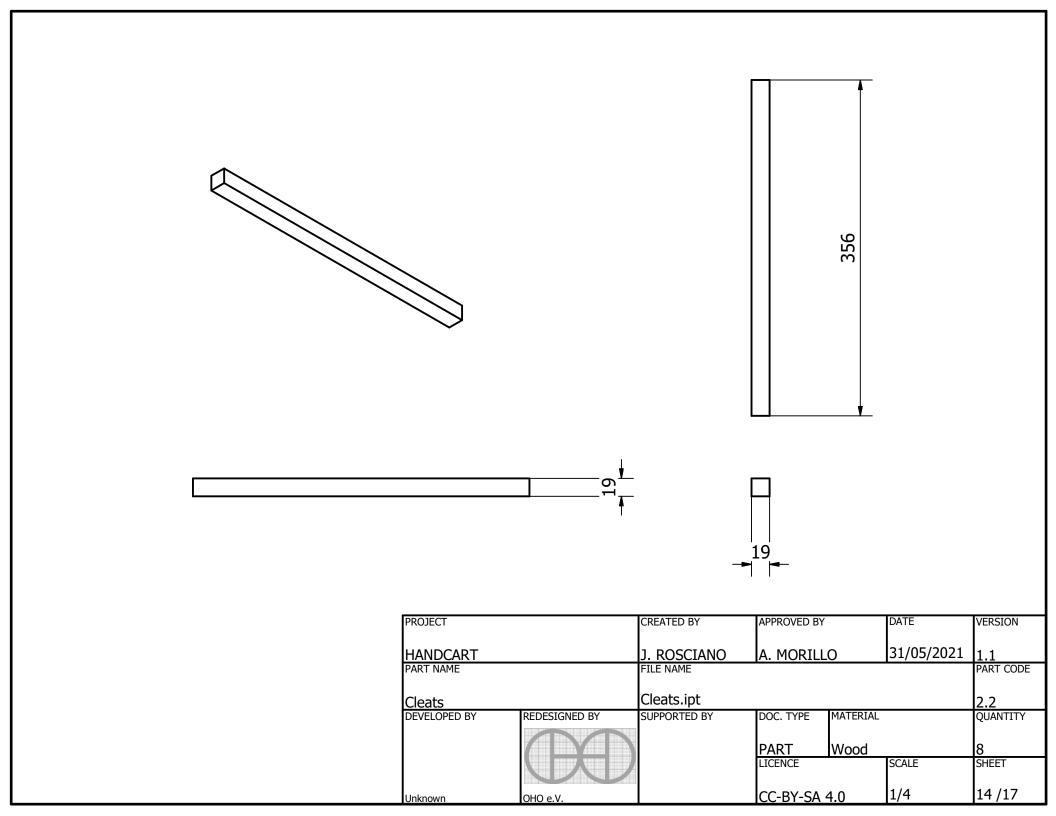
PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
LIANDCADT		1 DOCCTANO	A MODILL	^	31/05/2021	l
HANDCART		J. ROSCIANO	A. MORILL	.0	31/03/2021	1.1
PART NAME		FILE NAME				PART CODE
1.7						0022
l., , ,,		Handle.ipt				1.4
[Handle	Handle		i iai iule.ipt			
DEVELOPED BY	REDESIGNED BY	SUPPORTED BY	DOC. TYPE	MATERIAL		QUANTITY
			DADT	14/44		l <sub>4</sub>
			PART	Wood		1
	(		LICENCE		SCALE	SHEET
			LICEIVOL			
1					l	
			CC DV CA	4.0	1/7	9 /17
Unknown	OHO e.V.		CC-BY-SA	<del>4</del> .U	<b>1</b>	フ / エ /

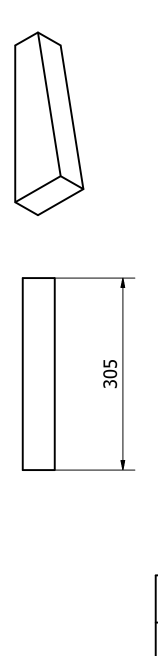


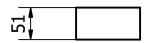


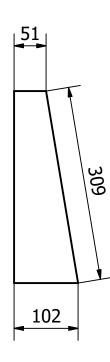




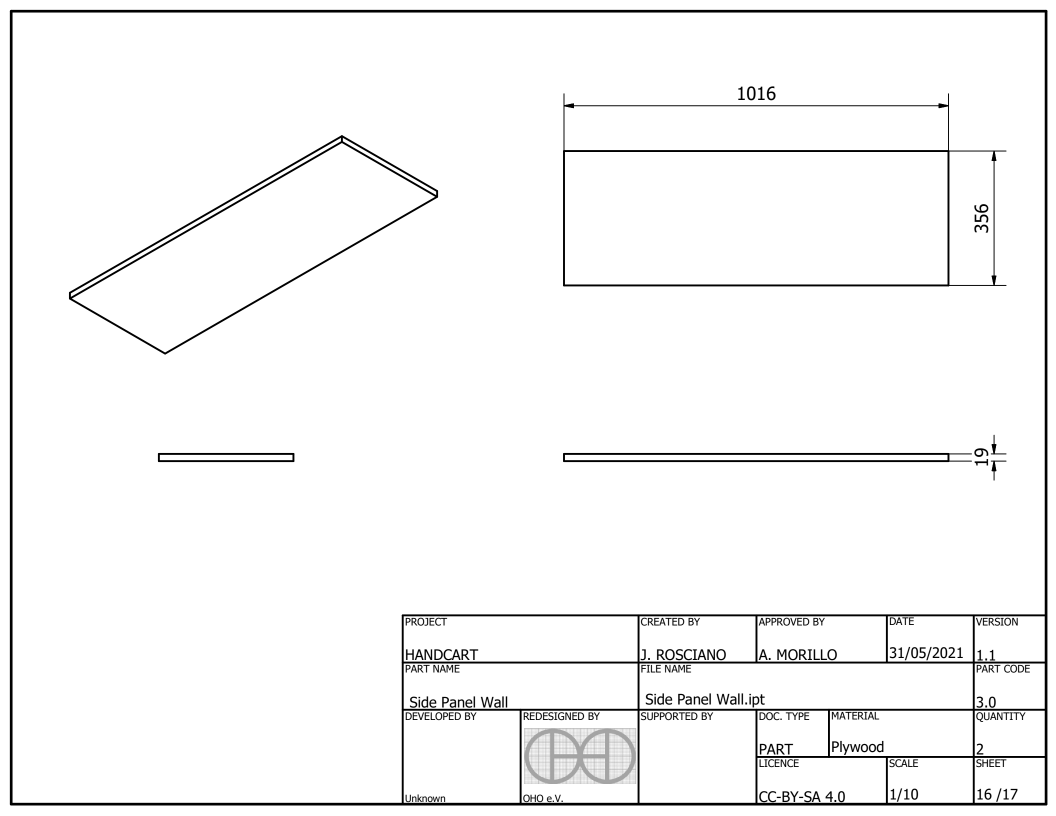


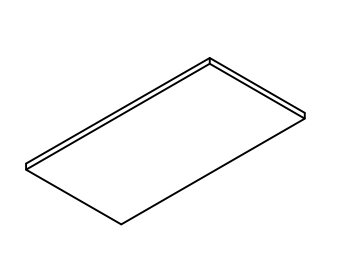


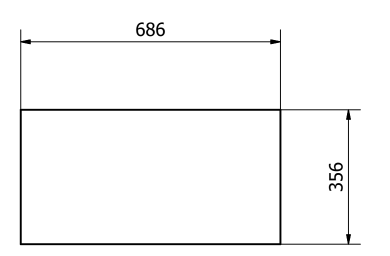


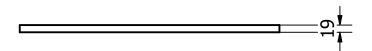


PROJECT		CREATED BY	APPROVED BY		DATE	VERSION
HANDCART			A. MORILLO 31/05/2021			1.1
PART NAME		FILE NAME				PART CODE
Braces		Braces.ipt			2.3	
DEVELOPED BY	REDESIGNED BY	SUPPORTED BY	DOC. TYPE	MATERIAL		QUANTITY
			PART	Wood		4
			LICENCE		SCALE	SHEET
Unknown	OHO e.V.		CC-BY-SA	4.0	1/6	15 /17









PROJECT		CREATED BY	APPROVED BY		DATE	VERSION	
HANDCART		J. ROSCIANO	A. MORILL	$\cap$	31/05/2021	1 1	
			A. MORILL	0	31/03/2021	1.1	
PART NAME		FILE NAME				PART CODE	
Poor Panol		Rear Panel.ipt	4.0				
Rear Panel							
DEVELOPED BY	REDESIGNED BY	SUPPORTED BY	DOC. TYPE	MATERIAL		QUANTITY	
						_	
			PART	RT Plywood		l <sub>1</sub>	
						Δ	
			LICENCE		SCALE	SHEET	
Unknown	OHO e.V.		CC-BY-SA 4	4 N	1/10	17 /17	
UTIKITUWIT	UIIU E.V.		CCDISA	1.0	=, = =	=: , = ,	