



## Parts list

POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
A1	-	3d views	oho_mmt_table-for-milling-machine-bed-1020-mm.iam	-	-	1
A2	-	Exploded 3d view	oho_mmt_table-for-milling--machine-bed-1020-mm.ipn	-	-	2
B1	-	Parts list	oho_mmt_table-for-milling--machine-bed-1020-mm.csv	-	-	3-4
C1	-	Technical notes	-	-	-	5
1.0	-	Outer set	Outer set.ipn	-	-	6
1.1	1	Table top	Table top.ipt	Production	Kiln dried wood 30mm	7
1.2	1	Plate	Plate.ipt	Production	Steel C45 sheet 6mm	8
1.3	1	Milling stop A	Milling stop A.ipt	Production	Birch multiplex plywood 24mm	9
1.4	2	Screw A	-	Standard	DIN 84 screw M10x50mm	
1.5	1	Milling stop B	Milling stop B.ipt	Production	Birch multiplex plywood 24mm	10
1.6	4	Angle bracket	-	Standard	Screw M10x50 with nut	
1.7	2	Stop jaws	Stop jaws.ipt	Production	Kiln dried wood 30mm	11
1.8	2	Screw B	-	Standard	DIN 84 screw M10x50mm	
1.9	1	Horizontal milling insert	Horizontal milling insert.ipt	Production	Birch multiplex plywood 18mm	12
1.10	1	Screw C	-	Standard	DIN 7046 screw M10x50	-
1.11	1	Rolling floor	-	Production	Birch multiplex plywood 18x573x982mm	-
1.12	4	Wheel	-	Buy	Rubber industrial wheel with through hole and brake 80mm	-
1.13	20	Joint A	-	Standard	DIN 97 screw M6x30	-
2.0	-	Side cabinets	Side cabinets.ipn	-	-	13
2.1	4	Side wall A	-	Production	Birch multiplex plywood 18x535x750mm	-
2.2	4	Lid or bottom A	-	Production	Birch multiplex plywood 18x265x535mm	-
2.3	2	Back wall A	-	Production	Birch multiplex plywood 18x265x714mm	-
2.4	8	Gleiten	-	Production	Birch multiplex plywood 20x20x500mm	-
2.5	4	Drawer bottom	-	Production	Birch multiplex plywood 18x239x500mm	-
2.6	8	Drawer sides	-	Production	Birch multiplex plywood 18x500x95mm	-
2.7	4	Back pieces A	-	Production	Birch multiplex plywood 18x203x95mm	-
2.8	4	Back pieces B	-	Production	Birch multiplex plywood 18x203x115mm	-

PROJECT Table for Milling Machine - bed 1020 mm	CREATED BY J. Zeron	APPROVED BY A. Morillo	DATE 17/08/2021	VERSION 1.0
PART NAME Parts list	FILE NAME oho_mmt_table-for-milling-machine-bed-1020-mm.csv			POS B1
PUBLISHED ON  OPEN HARDWARE OBSERVATORY Free Blueprints for Sustainable Development	DOC. TYPE Parts list	MATERIAL		QUANTITY
www.oho.wiki	LICENCE CC-BY-SA 4.0	SCALE		SHEET 3 / 14

Parts list

POS	QTY	PART NAME	FILE NAME	PART TYPE	SPECIFICATIONS	SHEET
2.9	4	Drawer front	-	Production	Birch multiplex plywood 18x297x145mm	-
2.10	2	Cabinet door A	-	Production	Birch multiplex plywood 18x297x448mm	-
2.11	4	Hinge A	-	Buy	35mm cup nickel plated insert soft closing furniture hinge	-
2.12	6	Handle	-	Buy	Metalic handle 100x10mm	-
2.13	8	Slide	-	Buy	45mm side mounting ball bearing drawer slides (250-600MM)	-
2.14	32	Joint B	-	Standard	DIN 97 screw M6x30	14
3.0		Central cabinet	-	-	-	-
3.1	2	Lid or bottom B	-	Production	Birch multiplex plywood 18x360x535mm	-
3.2	2	Side wall B	-	Production	Birch multiplex plywood 18x535x354mm	-
3.3	1	Back wall B	-	Production	Birch multiplex plywood 18x324x354mm	-
3.4	1	Cabinet door B	-	Production	Birch multiplex plywood 18x356x384mm	-
3.5	2	Hinge B	-	Buy	35mm cup nickel plated insert soft closing furniture hinge	-
3.6	1	Handle	-	Buy	Metalic handle 100x10mm	-
3.7	14	Joint C	-	Standard	DIN 97 screw M6x30	

PROJECT Table for Milling Machine - bed 1020 mm		CREATED BY J. Zeron	APPROVED BY A. Morillo	DATE 17/08/2021	VERSION 1.0
PART NAME Parts list		FILE NAME oho_mmt_table-for-milling-machine-bed-1020-mm.csv			POS B1
PUBLISHED ON  OPEN HARDWARE OBSERVATORY Free Blueprints for Sustainable Development			DOC. TYPE Parts list	MATERIAL	QUANTITY
www.oho.wiki			LICENCE CC-BY-SA 4.0	SCALE	SHEET 4 / 14