PROJECT. NAME :- RAGHAV 0.5TFACELIFT

Part No.
DATE:- 15-6-2019

SUPPLIER:- IGHE TECHNOLOGIST PARTY:- RUCHA ENGINEERS PVT. LTD.

Sr.	1 1)\/\/(=\/\(1)	Description	Raw material sp.			D/Mot	Woight		Mat.	Processing										T	Total C			
No			Kawi	natena	ı sp.	K/IVIAL.	Weight	Kale	Cost	Turning /	/	٧	Dril	Cyl.	Surface	Heat	kevw	Blac	Othe r	Sub Total	Profit 10%	of t each y	Grand	
			L	W	Н					Turning / Milling	M C	/ Tap	Grd	Grinding /BUFFING		Treat ment	ay	kd						
1	R3MCA01009	R-0.5T facelift Drive Shaft	D40	Χ	230	EN8	2.27	80	181	150	0	0	0	150	0	0	147.4	150	0	100	879	88	<mark>967</mark> 4	3867
2	R3MCA02004	Caster wheel mtg plate-0.5T-1	115	80	8	MS	0.58	65	38	0	100	0	0	0	100	80	0	0	0	0	318	32	<mark>349</mark> 2	699
3	R3MCA02008	BUSH-2 (Packing Washer PU MATL)	D20	Χ	26	PU	-	-	60	50	0	0	0	0	0	0	0	0	0	50	160	16	176 6	1056
4	R3MCA03006	C- BKT	360	35	10	MS	0.99	65	64	0	160	0	0	0	140	60	0	0	0	60	484	48	533 3	1598
5	R3MCA03008	Mtg Plate-0.5T-1	160	55	5	MS	0.35	65	22	0	100	0	0	0	80	120	0	0	0	0	322	32	355 6	2128
6	R3MCA03010	Back Side Bush (Tube-8-0.5T-1)	30X30X3MM SQ TUBE			MS	0.50	90	45	0	60	0	40	0	0	0	0	0	0	0	145	14	159 6	955
7	R3MCA03015	DRIVE Plate-1	370	110	12	MS	3.83	65	249	0	220	0	0	0	200	200	0	0	0	0	869	87	<mark>956</mark> 3	2868
8	R3MCA03016	DRIVE Plate-2	370	160	8	MS	3.72	65	242	0	280	0	0	0	260	200	0	0	0	0	982	98	1080 3	3239
9	R3MCA03024	Top Block	60	36	36	MS	0.61	65	40	0	80	0	60	0	80	0	0	0	0	0	260	26	<mark>286</mark> 6	1714
10	R3MCA03025	US Bkt (TOP Block-2-0.5T-1)	60	40	32	MSB	0.60	75	45	0	80	0	60	0	80	0	0	0	0	0	265	27	<mark>292</mark> 6	1750
11	R3MCA03026	Crate Sppt-Block	45	32	32	MS	0.36	65	24	0	80	0	60	0	80	0	0	0	0	0	244	24	<mark>268</mark> 8	2143
12	R3MCA03030	BUSH-1	D55	Х	45	MS	0.84	70	59	80	0	0	0	80	50	0	0	0	0	0	269	27	<mark>296</mark> 4	1182
13	R3MCA04002	Battery Case	800	530	1.2	CRCA	3.99	65	260	0	0	0	0	0	0	0	0	0	0	350	610	61	671 3	2012
14	R3MCA08007	Crate Block	40	40	40	MSB	0.50	75	38	60	100	0	0	0	100	30	0	0	0	0	328	33	360 4	1442