Estimate **33,259**

Emission 08/07/2019 08:32 PM

1.00 each

323:29

Customer 6276 - Withhar Bulg Inf (Compiler diad Rusalth

2) 591346 2p Litherap Preflight Cost Unit (in transformation) Fixed (Minimum)

Salesperson 594 - Wrowingscott

Payment Term 49 - 184-40 Days, Net 30 Days

Currency US\$ - U.S. Dollar

Remuneration Group Standard

Contact Aggie Sidibe ((Culture to mark)

Agency

Cost Ref Date 08/07/2019 08:08 PM

Product Sbeets

Finished format 18 x 11.25"

Process	Rep	Color	Varnish	Flat Format	Paper Format	Cutting format	Cut	Cycle Elem	Print system	Cycles	Printers	Trimmed Waste	Makerea
Content-Sheet	1	4 x 0	0 × 0	885×1111.25"	13 × 19 "	18 × 19"	1/1	2	1 Side	10,524	VersafineCVC	2 4. 29 %	60.00 %
Epotta 153 Spirito	1	4 x 0	0 x 0	1 8 × 11. 2 5"	29 × 18"	18 × 19"	1/1	4	1 Side	5,44 1	Versafine-CAC	47.67 %	36.62 %
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Content-Sheet	1 4 × 0 0 × 0	885×1111.25"	25 × 19"	18 ×	29"	1/1		2 1 Side		10,528 W	ersafine	GVC			2 4. 29 %	60.00 %
Epont 18 Spinle	1 4 x 0 0 x 0	1 8 × 11. Z 5"	19 × 18 "	18 ×	19"	1/1		4 1 Side		5,4 4 1 ¥	ersafine5	CVC			47.67 %	36.6 2 %
Substrate Cost	t															
Substitute cost																
		Description						Unit Qty		Qty	UN	Reviewed	Provi	ided Co	st Unit	Total Cost
AstroblightseTe	Sh&moitWEOLORS" 10	%PCM FSI31 Z80	#ρβl5 x 11"	' 370 ppi				5,50	0	1,576.89	lbs				0.78	962.25
Blazen Sati 6 (Co	overveligital#SCL99400W I	90x-180 2005pi	38" 250 ppi					10,58	2	3,088.89	lbs			I	0.83	1,948.28
BlazenSatin Te	ext Digital FSC - 80 # 13	c 19" 500 ppi						2	4	1.00	lbs				0.77	2,916.92
Total																16.25
Others Raw M																
Others Raw M	aterial Cost	G-06	onpaon							40	-UN-	- Naviawa		ueu eu	SC UIIIC	10031-0000
Process UV		Des	cription							Qty _{10.90}	Ibs	Reviewed	Prov	ided Co	st Unit 14.00	Total Cost 152.54
40Tettalect to pl	late - SF-XL105 6C									8.00					15.00	120.00
																
Transformatio	n Cost															
Total Process	Activity	Product	ion Group	Ren	In	Setup	Produ Waste	Sneed	Cycle	Qty	UN	Fixed	Rep	Producti	Cost Unit	452.54 Total Cost
						waste	%	2 100 10	Elem	Producing	-	Setup	Secup	Time	04.03	22.20
Kit	Drill Standard Hand work Standard	Drill Hand Work			1	4	Dura de :	2,109.10			O Cycle:			00:00:51	84.02 58.33	22.20 10.50
	- (Minimum)	issue stock c	ion Group	Rep		Setup Waste	Produ Waste	166.70 Speed	Cycle Elem	Qty Prod ga in	O Cycle: O Ibs	Fixed Setup	Rep Setup	00:10:48 Producti Time	Cost Unit	Total Cost
	MapAssembly	Malon Assambl		1	1		<u>%</u>	2.00	4		0 Eydle:	•	2	00:30:00		
Talishaefs 24		išsuie stěcké	•	1	1			10,000.00	1		0 (D scle			00:00:14	60.00	0.24
	MateAssembly	Mac Assembl		1	1		-	12.00	2		0 Cycle		00:03	00:30:00	115.62	33.53
Content-Sheet	Prepress (Minimum)	Bigital: Rrepc	harge	1	1				2	10,552.0	0 Each					
Content/Sheet	<u> </u>	isspesitiook c	harge	1	1			80.00	2	24.0	C Ibjscle :	s 00:06	00:06	00:00:45	120.71	25.65
Content/Sheet	Digital Print F 4x0	Veltsäfire CV		1	1	5	5.56 %	1,304.80	2	18.0	C Rycle:	00:18	00:06	00: 0 0: 5 0	107.52	48.68
Content-Sheet	Gbeet-fed Press F 4x0	Polari_Cottei C		1	1	259	5.88 %	11,753.40	2	10,197.0	0 Cycle:	00:15	00:48	00:69:06	100.85	680.56
-	Pireptessir(Minimum)	Digital/Prepus		1	1	45		4,000.00		10,050.0			01:00	02:30:45	189.03	853.00
Epoint 188 Spinlep		issiae Stockro	harge	1	1		0.50 %	4,604.00	4		+ *	+ +		02:10:19	100.35	243.05
	Digital Brint F 4x0	VersaffrepCV		1	1	5		1,522.50	4		C Ruch	00:18	00:06	00:01:23	117.52	49.71
2) 591346 2p	-	Polato Cilitatekin CTP	ng	1	1 1		2.94 %	10,226.70	1		0 Cycle: 0 Cycle:		00:03	00:09:00	190.96 115.62	40.12 211.52
2) 331340 Zp	ricipatiii	CII						10.70		4.0	o cycle.	,	00.05	00.24.24	213.02	
Outsourcing C	ost -															
2) 591346 2p	Pallet	Pallet	6	1	_1			4.00	de Se	tup Prode	o Cycle	ŷ		00:15:00	101.52 nit Total Co	25.38
Process 2) 591346 2p	Activity Sheet-fed Press F 4x0	Production SF-XL105 6C		1	D 1	escriptio 226		4.00 Rep 11,546.10	em W	Wast 155,126%0	o Runod	u ON	Revie 00:48	Cost U 00:26:38	359.61	st Notes 447.34
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Tab Sheets - 4	Outsourcing	Outside 1		Outside	I cost	m Lase	r Print	1	1	8.82	% C	.03 Thou			00 o .	.03 2,747 91
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				10001											27-4	99 🗆
Other Costs -																
1) 591345 2p	Litho Prep Content Proof	MR Cost unit (n	ot in transf	ormation)	Fixed					Qty 1.00	each		l Prov	n-4 C-	8.70 st Unit	8.70 Total Cost
1) 591345 2p	Litho Prep Content Proof	per sq inch Cos	t unit (not i	n transfor	matio	n) Fixed				Qty 202.50	each	Reviewed			0.08	16.54
	ISENS STOPHY STOPHY STOPHY			-	(CHAIS)	on) Fixe	ed			99:88					8:35	5:33
	Man-Assembly costs how	•		•						9:59		Ħ			118:32	55:56
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	Digital Prop Preflight Co								:	202:90			. =	=	16:33	16:33 24 50
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	issue stock charge per-p				imum))				1:00				₫	108:35	108:38
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	Pigital Pres BRE Reputs									202:99		賣			16:33	16:33
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	isane eteck-charge ease		_							3:89	lbsch		[9:35	4:9 \$
Front & Spine	Versafire CV Copt PSG SH	ck (color)	ine Costsuni	trianstrip i	FADS fo	rmation) Activity	Quantity + wa	S	161 :99	each				8:88	16:53
0) 504046 5	utotal c. autoc. c	Hatte Black and a		A /641					i	4 4-	أالمحاجدا		- F	→	20	322.20

Production Total Cost	724.88											
Sale Cost												
Production Cost — Production Total Cost							De	ivery Method F Qty 3				
Commission	ns	Original %	Real	%	Valu	ie -		d Others Costs	Or	iginal %	Real %	Value
Customer Add Ons Labor Factor							Financial cha		50,000.00			
Total												
Sales price												
Labor Factor Tota	Destination	Qty 2.00 %	n % Ma	argin % \$	Margin	% Value	\$ Value add	Unit Price	Price x Thousands	Total price	% Target Margin/ Table	Ideal Price/ % Table Discoun
Follow strike	Default	30.00 each	0.5	55 %	4.02	73.42 %	535.16	24.2967	24,296.67	728.9	0.55 %	728.90
Sales price Product/ Delivery						akdown /			Weight Po			
Product	Destination Default	Qty Ur Delivery 40,000.00 each		rgin \$ Valu	Margin e 1 446.09	% value add % 51.61 %	\$ Value add Va 2 531 18	Unit Price	ousands Quantil	Total price y Unit	Valueble	Table Discoun
L/II.	Default Default	40,000.00 each		25 % 26 %	228.12	51.61 % 50.58 %	2,531.18 1,265.08	0.1226 0.1251		4,90 .7 9.76 lbs _{0 .2}		2.501.29
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Product Kit Product	Default	<u>-</u>			e 1 e 728.90	%		lue 2 -		ounas /		
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