

LD00506

Quotation No

QWS000295202401

Routing Date

09/01/2024

SHIGAN QUANTUM TECHNOLOGIES LTD

S.I. No.	Section	Description	Alloy	Length	Min Qty/Qty to be Lifted	SND	Expected Die Life	Price/Kg	Comp. Sec. No.	Die Factor	Others	Net Price	Route Remarks
1	Q01231	34.2X32.7 MM MISC SEC	6061T6	3658 MM	500.00	0.00			10010	5.30			INDUSTRIAL
2	Q01232	37.5X32.8 MM MISC SEC	6061T6	3658 MM	500.00	0.00			10053	5.30			INDUSTRIAL

SL. No	Sec No	RM Cost	Prod Cost	Foundry Cost	Alloy Diff	Die Factor	Soln Treat Charges	Annealing	Rectification / Straightening	Ultrasonic Testing	Factor For Low Recovery	CD Factor @ 2 %or Actual	O.D. Int	Govt. Factor	Payment Terms	Margin Amount	Net Price	Remarks
Sec Desc New		Prod Cost New	Press	P612	Alloy Code	Alloy Code New		Die Life	SND Amount				Other Desc		Drawing Chrgs			Status
Stack Desc Die		Die Cost			Stack Desc Tool			TS Cost	No of Holes	HP Rate	Tolerance		Extra Discount (Delears)					
1	Q01231	225.85	93.00	10.25	6.50	5.30	0.00	0.00	1.00	0.00	0.00	2.50	0.00	0.00	0.00	16.00	360.40	DIE DIA225X165 THICK OLD BOLSTER NO IBO-112 OLD SUB BOLSTER NO ISBO-025
		93.00	BP4		0.00	6061T6		10.00		53000						0.00		
			53000.00					0.00	1		300	BSEN-755-9		0.00				
2	Q01232	225.85	46.50	10.25	1.50	5.30	0.00	0.00	1.00	0.00	2.00	2.50	0.00	0.00	0.00	16.00	310.90	DIE DIA 225X165 THICK OLD BOLSTER NO IBO-112 OLD SUB BOLSTER NO ISBO-025
		0.00	BP4		0.00	6063T6		10.00		53000						0.00		
			53000.00					0.00	1		600	BSEN-755-9		0.00				

Routing Details

User	Date	Diff	Remarks
VSR	09/01/2024 18:25		INDUSTRIAL
SKS	10/01/2024 17:11	22:45	PROPOSED DRAWING
JNR	11/01/2024 12:39	19:28	OK, Please follow proposal drwaing.
RITIC	11/01/2024 14:49	02:09	ok
VSR	09/01/2024 18:25	03:36	