

Name of Customer &amp; Place

LD09833

**QWS ROUTING REPORT**

03/07/2025

Quotation No

QWS000306202505

Routing Date

07/05/2025

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VIBRANT TECHNIK

S.I.	Section No.	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			
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	Q52042	238.95	59.20	10.25	1.50	20.37	0.00	0.00	1.00	0.00	2.00	2.50	0.00	0.00	20.00	355.77	the profile is wider but weight is less to accommodate on P6 minimum 3.20mm wall thickness	
			59.20	P6	11.00	6063T6		15.00		305493						0.00		
	DIA 580x320 THK							0.00	1		1500	IS3965:1981			0.00			
2	Q52043	238.95	34.50	10.25	1.50	4.00	0.00	0.00	1.00	0.00	0.00	2.50	0.00	0.00	0.00	16.00	308.70	
			29.57	P7	0.00	6063T6		10.00		24670						0.00		
	DIA 225x135 THK - SIMPLE							0.00	1		600	IS3965:1981			0.00			

**Routing Details**

User	Date	Diff	Remarks
PARIMALA	07/05/2025 11:20		PPC- 6063T6
RVK	07/05/2025 22:36	11:16	
BN	07/05/2025 11:19	12:43	
RITIC	08/05/2025 13:07	01:47	ok
VJ	08/05/2025 20:29	07:22	OK