

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		

Supplier:		Currency:	
Part No.:		Quotation Reference:	
Part Name:		Effective Date/Term:	
Product Stage:		Revision Detail:	

Approved	Noted	Checked	Prepared

Direct Material Cost	Material Name	Material Information							(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
		Thickness (mm)	Width (mm)	Pre-plated (Y/N)	Post-plated (Y/N)	Trading Company	Material Maker	Origin	Weight of goods in process (g)	Material price (/kg)	Cost of materials in process (A)*(B)	Finished weight (g)	Weight of scrap (g)	Sales price of scraps	Cost of scrapped materials (E)*(F)	Direct material cost (C)-(G)
											0.0000				0.0000	0.0000

Special Material Cost	Description	(A)	(B)	(C)
		Weight of goods in process (g)	Material price (/kg)	Special material cost (A)*(B)
				0.0000

Processing Cost	Machine Tonnage	No. of cavity	Man-hours (in sec)	Wage rate (per hr)	Processing cost
Primary Process					
1st Stamping					#DIV/0!
2nd Stamping					#DIV/0!
Secondary Process					
Ag plating					0.0000
Au plating					0.0000
Bending/Cutting					0.0000
Inspection					0.0000
Cleaning					0.0000
Set-up charge					0.0000
Add'l process 1					0.0000
Add'l process 2					0.0000
Add'l process 3					0.0000
Add'l process 4					0.0000

OTHER LOSSES	Description	Unit Cost
Material		
Machine		
Rejects		
Others		
Others		

Tooling Cost	Description	Unit Cost
1		
2		
3		

Packaging material cost	Description	(A) Quantity	(B) Unit Price	(A)*(B) Amount
Box				0.0000
Partition & Tray				0.0000
Plastic				0.0000
Foam				0.0000
Other packaging material 1				0.0000
Other packaging material 2				0.0000
Other packaging material 3				0.0000
		Sub-total		0.0000
		Lot size		
		Cost/pc		#DIV/0!
Packaging process cost	Description	Man-hours (in sec)	Wage rate (per hr)	Total cost
Process 1				0.0000
Process 2				0.0000
Process 3				0.0000
Other packing fees				

General expense	Description	Unit Cost	REMARKS
Other Charges	1		
	2		
	3		
	4		
	5		

	Unit Cost	Price per Piece
Transport Fee		#DIV/0!
Profit		
Discount		