

SOLIDWORKS Costing Report Output

-----Company information-----

-----Estimate Information-----

-----Model Information-----

--Input--

Assembly name:

Date and time of report:

Weight:

Stock Weight:

-----Quantity to Produce -----

--Input--

Total number of assemblies:

Lot size:

-----Estimated Cost-----

--Input--

Estimated Cost per assembly:

Costing template used:

Comparison: percent change

Comparison: baseline cost

-----Cost Breakdown-----

--Input--

Calculated Parts:

Purchased Parts:

Toolbox Parts:

Operations:

Markup:

-----Component Cost Impact-----

--Top Ten Components Contributing Most To Assembly Cost--

--Component Name--

race tyre

Part4

Part3

Part12

Part7

Part2

bolt

Part8

Part14

Part11

Total

-----Cost Breakdown for Each Part-----

--Calculated Part Name--

race tyre [Default]
Part3 [Default]
Part4 [Default]
Part2 [Default]
Part10 [Default]
Part11 [Default]
Part12 [Default]
nut [Default]
Part7 [Default]
Part8 [Default]
Part9 [Default]
bolt [Default]
Part14 [Default]
Part13 [Default]
Total

--Setups--
Annodize <2>
Total

---Custom Operations Part---
--Input--
Annodize <2>
Total

--Value--	--Unit--
Assem1	
11-04-2021 12:42:55	
38.72	lb
105.06	lb

--Value--
100
100

--Value--	--Unit--
1972.21	Rs.
multibodytemplate_default(englishstandard).sldctc	
0%	
0	Rs.

--Price--	--Percent of Cost--
Rs. 1972.09	100%
Rs. 0.00	0%
Rs. 0.00	0%
Rs. 12.00	0%
Rs. 0.00	0%

--Configuration--	--Material Cost (Rs/Assembly)--
Default	134.37
Default	0.65
Default	0.59
Default	4.36
Default	0.77
Default	0.15
Default	0.01
Default	0.08
Default	0
Default	0.93
	141.91

--Method--	--Quantity--
------------	--------------

Machining	1
Machining	1
Machining	1
Machining	1
Machining	1
Machining	2
Machining	2
Machining	1
Machining	2
Machining	2
Machining	2
Machining	1
Machining	2
Machining	2

--Cost (Rs/Assembly)--

0.1

0.1

--Quantity--

1

1

--Cost (Rs/Assembly)--

0.02

0.02

--Manufacturing Cost (Rs/Assembly)--	--Mold Cost (Rs/Assembly)--
1705.51	N/A
23.24	N/A
11.4	N/A
6.56	N/A
6.75	N/A
5.72	N/A
5.7	N/A
5.63	N/A
5.62	N/A
3.24	N/A
1779.36	N/A
--Part Cost (Rs/Assembly)--	--Total Cost (Rs/Assembly)--

1839.88	1839.88
11.99	11.99
23.89	23.89
5.87	5.87
2.8	2.8
4.17	8.34
10.91	21.82
2.88	2.88
7.52	15.04
5.71	11.41
2.8	5.6
5.71	5.71
5.62	11.23
2.81	5.62
1932.56	1972.09

--Total Cost (Rs/Assembly)--

1839.88

23.89

11.99

10.91

7.52

5.87

5.71

5.71

5.62

4.17

1921.27

--Costing Template--

[illegible]