

DAFTAR BAHAN BAKU UNTUK PEMBUATAN
 KOMPONEN KENDARAAN BERMOTOR

No.	Uraian Barang	Pos Tarif
1.	Potassium titanate	2841.90
2.	Barium sulfat alam (barit)	2504.10
3.	Natural Graphite in powder or flakes	2511.10
4.	Mica powder	2525.20
5.	Natural steatite powder dan talc powder 2	526.20
6.	Vermiculite	2530.10
7.	Bijih khromium dan pekatannya	2610.00
8.	Bijih titanium dan pekatannya	2614.00
9.	Bijih zirconium dan pekatannya	2615.00
10.	Silicon dioxide dan fuse silica	2811.22
11.	Hidroksida dan peroksida dari magnesium	2816.10
12.	Chrom e trioxide	2819.10
13.	Chrom e oxide	2819.90
14.	Iron oxide and iron hydroxide	2821.10
15.	Copper oxide	2825.50
16.	O ksida antimoni	2825.80
17.	Calcium fluoride	2826.19
18.	Barium Sulphate	2833.27
19.	Molibdat	2841.70
20.	Ester asan tiofosfat (fosforotioat) dan garam nya, turunan halogenasi, sulfonasi, nitrasi atau nitrosasinya	2920.10
21.	Diethanolamine dan garam nya	2922.12
22.	Triethanolamine dan garam nya	2922.13
23.	Dimetil etanolamine dan garam nya	2922.19
24.	Isocyanates	2929.10
25.	Glass Powder	3207.40
26.	Artificial Graphite	3801.10
27.	Prepared Rubber accelerator	3812.10
28.	Anti-oxidising preparation and other compound stabilisers for rubber or plastics	3812.30
29.	Polyacetal	3907.10
30.	Polycarbonate	3907.40
31.	Silicones in primary forms	3910.00
32.	Karet kertas (misalnya, ebonit) dalam segala bentuk, termasuk sisa dan bekas; barang dari karet keras	4017.00
33.	Filter paper and paper board	4805.40
34.	Felt paper and paper board	4805.50
35.	Kertas dan kertas karton diberi ter, bitumen atau aspal	4811.10
36.	Aramid Short Fiber	5503.10
37.	Rayon sewing thread of man-made staple fiber, whether or not put up for retail sale	5508.20
38.	Felt of Wool	5602.21
39.	Slag wool, rock wool and similar mineral wool (including intermixtures thereof), in bulk, sheets, or rolls	6806.10
40.	Serat asbes buatan pabrik; campuran dengan dasar dari asbes atau dengan dasar dari asbes dan magnesium karbonat	6812.10
41.	Compressed asbestos fibre jointing, in sheets or rolls	6812.70
42.	Tube of fused quartz or other fused silica/quartz glass tube	7002.31
43.	Silicon tube	7011.90
44.	Hot Rolled Steel Coil (t > 4,75 mm, w > 600 mm)	7208.25
45.	Hot Rolled Steel Coil (3 < t < 4,75 mm, w > 600 mm)	7208.26
46.	Hot Rolled Steel Coil (t < 3 mm, w > 600 mm)	7208.27
47.	Hot Rolled Steel Coil (t > 10 mm, w > 600 mm)	7208.36
48.	Hot Rolled Steel Coil (4,75 < t < 10 mm, w > 600 mm)	7208.37

49.	Hot Rolled Steel Coil (3 < t < 4,75 mm , w > 600 mm)	7208.38
50.	Hot Rolled Steel Coil (t > 3 mm , w > 600 mm)	7208.39
51.	Hot Rolled Steel Sheet (t > 10 mm , w > 600 mm)	7208.51
52.	Hot Rolled Steel Sheet (t = 4,75 - 10 mm , w > 600 mm)	7208.52
53.	Hot Rolled Steel Sheet (t > 3 - 4,75 mm , w > 600 mm)	7208.53
54.	Hot Rolled Steel Sheet (t < 3 mm , w > 600 mm)	7208.54
55.	Cold Rooled Steel Coil (t < 3 mm , w > 600 mm)	7209.15
56.	Cold Rooled Steel Coil (1 < t < 3 mm , w > 600 mm)	7209.16
57.	Cold Rooled Steel Coil (0,5 < t < 1 mm , w > 600 mm)	7209.17
58.	Cold Rooled Steel Coil (t < 0,5 mm , w > 600 mm)	7209.18
59.	Cold Rooled Steel Sheet (t > 3 mm , w > 600 mm)	7209.25
60.	Cold Rooled Steel Sheet (1 < t < 3 mm , w > 600 mm)	7209.26
61.	Cold Rooled Steel Sheet (0,5 < t < 1 mm , w > 600 mm)	7209.27
62.	Cold Rooled Steel Sheet (0,5 mm < t , w > 600 mm)	7209.28
63.	Tin Plated or Coated Steel Sheet/coil (t > 0,5 mm , w > 600 mm)	7210.11
64.	Tin Plated or Coated Steel Sheet/Coil (t < 0,5 mm , w > 600 mm)	7210.12
65.	Lead Plated or Coated (including Terne Plated) Steel Sheet/Coil (w > 600 mm)	7210.20
66.	Electrolytically Zinc Plated or Coated Steel Sheet/Coil (w > 600 mm)	7210.30
67.	Chromium Plated or Coated Steel Sheet/Coil (w > 600 mm)	7210.50
68.	Aluminium -Zinc alloy Plated or Coated Steel Sheet/Coil (w > 600 mm)	7210.61
69.	Hot Rolled Steel Strip (t > 4 mm , 150 < w < 600 mm)	7211.13
70.	Hot Rolled Steel Strip (t > 4,75 mm , w < 600 mm)	7211.14
71.	Cold Rolled Steel Strip Containing by Weight 0,25% or more of Carbon (w < 600 mm)	7211.23
72.	Cold Rooled Steel Strip Containing by Weight less then 0,25 % of Carbon (w < 600 mm)	7211.29
73.	Tin Plated or Coated Steel Strip (w < 600 mm)	7212.10
74.	Electrolytically Zinc Plated or Coated Steel Strip (w < 600 mm)	7212.20
75.	Otherwise Zinc Plated or Coated Steel Strip (w < 600 mm)	7212.30
76.	Otherwise Plated or Coated Steel Strip (w < 600 mm)	7212.50
77.	Claded Steel Strip (w < 600 mm)	7212.50
78.	Carbon Steel Rod	7213.99
79.	Hexagonal Steel Bar	7214.20
80.	Batang poros dengan carbon < 0,6%	7215.90
81.	H Beam Steel Profile	7216.33
82.	Steel Bar for Rim Bar dan Side Ring	7216.99
83.	Kawat jari-jari	7217.10
84.	Kawat baja dilapisi atau disepuh dengan seng	7217.20
85.	Stainless steel lembaran dengan lebar kurang dari 600 mm	7220.90
86.	Stainless Steel Wire	7223.00
87.	Steel Alloy Flat Bar Hot Rolled (w < 600 mm)	7226.91
88.	Steel Alloy Flat Bar Cold Rolled (w < 600 mm)	7226.92
89.	Batang dan batang kecil lainnya tidak dikerjakan lebih lanjut selain dicanai panas, ditarik panas atau diekstruksi	7228.30
90.	Cast Iron Tube/Pipe	7303.00
91.	Seamless Cold-Draw/Cold-Reduced Steel Tube/Pipe (Circular cross section)	7304.31
92.	Hollow Bar	7304.39
93.	Seamless Cold-Draw/Cold-Reduced Stainless Steel Tube/Pipe (Circular cross section)	7304.41
94.	Seamless Cold-Draw/Cold-Reduced Alloy-Steel Tube/Pipe (Circular cross section)	7304.51
95.	Pipa dari baja paduan lainnya	7304.59
96.	Seam or Welded Steel Tube/Pipa	7306.30
97.	Seam or Welded Stainless Tube/Pipa	7306.40
98.	Carbon Steel Tube	7306.50
99.	Buluh, pipa dilas, dari penampang yang tidak bundar	7306.60
100.	Coated Welded Steel Tube/Pipe	7306.90
101.	Kawat, tali dan kabel dipilin, dari besi atau baja	7312.10
102.	Mate tembaga	7401.10
103.	Coper Powder	7406.10
104.	Brass Rod	7407.21
105.	Copper Refined Wire	7408.19
106.	Copper Alloy Wire	7408.21

107.	Copper Sheet	7409.11
108.	Copper/Brass Alloy Coil	7409.21
109.	Brass Sheet	7409.29
110.	Copper Alloy Sheet	7409.29
111.	Copper Strip/Foil	7410.11
112.	Foil dari paduan tembaga	7410.12
113.	Copper/Brass Alloy Strip	7410.21
114.	Copper Tube/Pipe	7411.10
115.	Copper Alloy/Brass Tube/Pipe	7411.21
116.	Nickel Alloy	7502.20
117.	Nickel powder	7504.00
118.	Bar and rod of nickel	7505.11
119.	Bar and rod of nickel alloy	7505.12
120.	Wire of nickel	7505.21
121.	Wire of nickel alloy	7505.22
122.	Nickel Plate	7506.00
123.	Aluminium Alloy Bar/Wire Rod	7604.29
124.	Aluminium Sheet bukan paduan, tebal lebih dari 0,2 mm	7606.11
125.	Aluminium Sheet paduan, tebal lebih dari 0.2 mm	7606.19
126.	Aluminium Foil tebal tidak lebih dari 0.2 mm, permukaannya tidak dikerjakan	7607.11
127.	Aluminium Foil tebal tidak lebih dari 0.2 mm, permukaannya dikerjakan	7607.19
128.	Aluminium Tube/Pipe not Alloyed	7608.10
129.	Aluminium Tube/Pipe Alloy	7608.20
130.	Pure Lead/Soft Lead (Pb=97 - 99.99%)	7801.10
131.	Solder Foil tebal tidak lebih dari 0.2 mm, dari timbal	7804.11
132.	Solder Tape tebal lebih dari 0.2 mm, dari timbal	7804.19
133.	Zinc Dust	7903.10
134.	Zinc Powder and Flakes	7903.90
135.	Electroplating Anode, dari Zinc	7907.00
136.	Tin Alloy Zinc Adac	8001.20
137.	Tin Bar, Rods, Wire	8003.00
138.	Tungsten Powder	8101.10
139.	Kawat dari Wolfram	8101.93
140.	Magnesium bukan hasil tempaan, mengandung magnesium kurang dari 99.8%	8104.19
141.	Zirconium, Waste and scrap, Powder	8109.10
142.	Zirconium Alloy	8109.90
143.	Antimony	8110.00
144.	Chromium	8112.20
145.	Flexible Pipe, dari logam tidak mulia	8307.10
146.	Winding Wire of Cooper	8544.11
147.	Perangkat kabel pencetus api	8544.30