

Statutory Instrument No. 27 of 1984

CUSTOMS AND EXCISE DUTY ACT

(Cap. 50:01)

AMENDMENT OF SCHEDULES (NO. 14) NOTICE, 1984

(Published on 9th March, 1984)

IN EXERCISE of the powers conferred on the Minister of Finance and Development Planning by sections 50 and 51 of the Customs and Excise Duty Act, the Schedules to the Act are amended to the extent set out in the Schedule.

SCHEDULE NO. 1 TO THE ACT

	I Tariff Heading	II Statistical Unit	III Fiscal	IV Rate of Duty General	V M.F.N.
84.59	By the substitution for Subheadings Nos. 84.59.70.30 and 84.59.70.40 of the following:				
	“.30 Laminating, veneer agglomerating presses, portable or mobile (excluding parts of agglomerating presses)	no.	3%	free	free
	.40 Other laminating, veneer and agglomerating presses (excluding parts of agglomerating presses)	no.	20%”	free	free
	.45 Parts of agglomerating presses		free”	free	free
84.62	By the Substitution for tariff heading No. 84.62 of the following:				
	84.62. BALL, ROLLER OR NEEDLE ROLLERS BEARINGS:				
	84.62.05 Radial deep groove ball bearings, single row, with a square bore, with an aggregate of the bore across the square plus outside diameter plus width of 140 mm or more but not exceeding 154 mm (excluding those with an outside diameter of less than 31 mm or exceeding 130mm)	no.	30% or 0.0375 UA per mm less 70%	free	free
	84.62.06 Radial deep groove ball bearings, single row (excluding angular contact bearings, those with a square bore and those with an outside diameter of less than 31 mm or exceeding 130 mm), with an aggregate of the inside diameter plus outside diameter plus width:				
	.10 Of 61 mm or more but not exceeding 92 mm	no.	30% or 0.019 UA per mm less 70%	free	free
	.15 Exceeding 92 mm but not exceeding 124 mm	no.	30% or 0.02 UA per mm less 70%	free	free
	.20 Exceeding 124 mm but not 160 mm	no.	30% or 0.031 UA per mm less 70%	free	free

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.25 Exceeding 160 mm but not exceeding 192 mm	no	30% or 0.036 UA per mm less 70%	free	free
.30 Exceeding 192 mm but not exceeding 230 mm	no	30% or 0.04 UA per mm less 70%	free	free
.90 Other	no.	free	free	free
84.62.15 Other ball bearings:				
10. With an outside diameter of 31 mm or more but not exceeding 130 mm	no.	3%	free	free
90 Other	no.	free	free	free
84.62.20 Tapered roller bearings, single row, including cone assemblies (excluding those with an outside diameter of less than 31 mm or exceeding 90 mm, flat thrust assemblies and unitised non-separable assemblies):				
.05 Cone assemblies, with an inside diameter of 15 mm or more but not exceeding 46 mm and with an aggregate of the inside diameter plus width of 31 mm or more but not exceeding 50 mm	no	30% or 0.034 UA per mm less 70%	free	free
.10 Cone assemblies, with an inside diameter 15 mm or more but not exceeding 46 mm and with an aggregate of the inside diameter plus width exceeding 50 mm but not exceeding 65 mm	no.	30% or 0.033 UA per mm less 70%	free	free
.15 Bearings incorporating both cone assemblies and cups, with an aggregate of the inside diameter plus outside diameter plus outside diameter plus width exceeding 70 mm but not exceeding 110 mm	no.	30% or 0.023 UA per mm less 70%	free	free
.20 Bearings incorporating both cone assemblies and cups, with an aggregate of the inside diameter plus width exceeding 110 mm but not exceeding 139 mm	no.	30% or 0.026 UA per mm less 70%	free	free
90 Other	no.	free	free	free
84.62.23 Other tapered roller bearings:				
.10 With an outside diameter of 31 mm or more but not exceeding 90 mm	no.	3%	free	free
.15 Cone assemblies, with an inside diameter of 119 mm or more but not exceeding 120 mm or of 131 mm or more but not exceeding 132 mm	no.	30% or 0.30 UA per mm less 70%	free	free

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84.62.25 .90 Other Journal roller bearings of the rotating endcover type commonly used on the axles of railways rolling stock and locomotives, with an outside diameter:	no.	free	free	free
.10 Of less than 170 mm	no.	free	free	free
.20 Of 170 mm or more but not exceeding 210 mm	no.	20% or 0.90 UA per mm less 80%	free	free
.30 Exceeding 210 mm	no.	free	free	free
84.62.30 Other roller bearings:				
.10 With an outside diameter of 31 mm or more but not exceeding 130 mm	no.	3%	free	free
.20 Inner ring assemblies, with an inside diameter of 119 mm or more but not exceeding 120 mm, or of 131 mm or more but not exceeding 132 mm	no.	30% or 0.30 UA per mm less 70%	free	free
84.62.40 .90 Other Needle roller bearings:	no.	free	free	free
.10 With an outside diameter of 31 mm or more but not exceeding 130 mm	no.	3%	free	free
84.62.45 .90 Other Outer rings of radial deep groove ball bearings with grooved ball track in bore, finished (excluding those with an outside diameter of less than 31 mm or exceeding 130 mm) or exceeding 130 mm), with an aggregate of the outside diameter plus inside diameter plus width:	no.	free	free	free
.10 75 mm or more but not exceeding 110 mm	no.	30% or 0.01 UA per mm less 70%	free	free
.15 Exceeding 110 mm but not exceeding 151 mm	no.	30% or 0.011 UA per mm less 70%	free	free
.20 Exceeding 151 mm but not exceeding 188 mm	no.	30% or 0.015 UA per mm less 70%	free	free
.25 Exceeding 188 mm but not exceeding 229 mm	no.	30% or 0.019 UA per mm less 70%	free	free
.30 Exceeding 229 mm but not exceeding 270 mm	no.	30% or 0.019 UA per mm less 70%	free	free

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84.62.47 .90 Other Inner rings of radial deep groove ball bearings with grooved ball track on outer diameter, finished (excluding those with an outside diameter of less than 20 mm or exceeding 95 mm), with an aggregate of the outside diameter plus inside diameter width:	no.	free	free	free
.10 Of 48 mm or more but not exceeding 74 mm	no.	30% or 0.09 UA per mm less 70%	free	free
.15 Exceeding 74 mm but not exceeding 99 mm	no.	30% or 0.09 UA per mm less 70%	free	free
.20 Exceeding 99 mm but not exceeding 133 mm	no.	30% or 0.012 UA per mm less 70%	free	free
.25 Exceeding 133 mm but not exceeding 158 mm	no.	30% or 0.015 UA per mm less 70%	free	free
.30 Exceeding 158 mm but not exceeding 192 mm	no.	30% or 0.018 UA per mm less 70%	free	free
84.62.49 .90 Other Outer rings (cups), single row, of tapered roller bearings, finished (excluding those with an outside diameter of less than 31 mm or exceeding 90 mm), with an aggregate of the outside diameter plus width of 49 mm or more but not exceeding 75 mm	no.	free	free	free
84.62.50 Outer rings (cups), single row, of tapered roller bearings, finished (excluding those with an outside diameter of less than 31 mm or exceeding 90 mm), with an aggregate of the outside diameter plus width exceeding 75 mm or more but not exceeding 93 mm	no.	30% or 0.014 UA per mm less 70%	free	free
84.62.51 Inner rings (unassembled cones), single row, of tapered roller bearings, finished, with an inside diameter of 15 mm or more but not exceeding 46 mm, with an aggregate of the inside diameter plus width of 31 mm or more but not exceeding 50 mm	no.	30% or 0.016 UA per mm less 70%	free	free
84.62.52 Inner rings (unassembled cones), single row, of tapered roller bearings, finished, with	no.	30% or 0.018 UA per mm	free	free

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an inside diameter of 15 mm or more but not exceeding 64 mm, with an aggregate of the inside diameter plus width exceeding 50 mm but not exceeding 65 mm		less 70%		
84.62.53 Outer rings of journal roller bearings, finished, with an outside diameter of 195 mm or more but not exceeding 196 mm, or of 207 mm or more but not exceeding 209 mm	no.	30% or 0.21 UA per mm less 70%	free	free
84.62.55 Inner rings of journal roller bearings, finished, unassembled, with an inside diameter of 119 mm or more but not exceeding 120 mm, or of 131 mm or more but not exceeding 132 mm	no.	30% or 0.21 UA per mm less 80%	free	free
84.62.75 Other parts:				
.10 Polished steel balls		free	free	free
.20 Rollers, tapered, with a maximum diameter not exceeding 10 mm		30%	free	free
.90 Other		free	free	free

MADE this 21st day of February, 1984.

P.S. MMUSI,
Vice-President and Minister of
Finance and Development Planning.

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