

No. 23917.

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MACHINES AND MACHINERY .. .. .	Present duty	Nil.	Present duty (1)
DETACHED PARTS OF MACHINES.			
Sheets and fillets of cards on leather, on india-rubber, or other materials .. .. .	Fr. c. 50 00 the 100 kilog.	Compensatory duty on the leather, caoutchouc, or tissue In copper .. .. 7 75 In iron .. .. Nil In copper, compensatory duty on copper	50 fr. plus the compensatory duty for the fillets
Dents of reeds in iron or in copper .. .. .	30 00 "		37 75 the 100 kilog. Present duty
Reeds, carding-combs, &c., complete, in iron or copper	30 00 "		In iron .. .. Nil Fr. c.
Pieces in copper, pure or mixed with any other metals	20 00 "	In pure copper .. 7 75 Brass .. .. 7 00 Pieces of bronze .. 10 00	27 75 the 100 kilog. 27 00 " 30 00 "
Sheets and fillets for cards of leather, caoutchouc, or other materials	20 00 "	Compensatory duty on the leather, caoutchouc, or tissue	Present duty (30 fr. the 100 kilog.), plus the compensatory duty as shown hereby
Carriages .. .. .	20 per cent. .. ..	.. .. .	20 per cent.
Inlaid wood-work and ivory wares	20 per cent. .. ..	.. .. .	20 per cent.
Leather—			
Prepared skins, varnished and morocco leather .. .. .	60 00 the 100 kilog.	26 00 the 100 kilog.	86 00 the 100 kilog.
Dyed sheepskins. . . . .	45 00 "	26 00 "	71 00 "
Ditto, all other kinds .. .. .	60 00 "	26 00 "	86 00 "
Prepared skins of all other kinds .. .. .	10 00 "	Skins— Fr. c.	
		Calf skins, waxed. . 13 00	25 00 "
		Tawed .. .. 26 00	36 00 "
		Tanned, dressed with gull. . . 9 00	19 00 "
Articles in skin and leather of all kinds—			
Gloves. . . . .	5 per cent. .. ..	130 fr. the 100 kilog. ..	5 per cent. plus 130 fr. the 100 kilog.
Others .. .. .	10 per cent. .. ..	Same duty as on the skins of which they are made	10 per cent. in addition to the compensatory duty as shown hereby

(1) Nevertheless boilers and distilling apparatus of copper, as well as machines into the making of which copper, lead, zinc, tin, or nickel enters, will pay, in addition to the present duties, the compensatory duty on wrought copper, zinc, &c., in proportion to the amount of these metals entering into their composition