Tariff No.	Principal Articles.	Rates of Duty per Centner.	
		Fl.	Kr.
	CLASS VI.—METALS, ROUGH AND HALF MANUFACTURED.		
16	Lead:		
α <b>b</b> ·	Lead, metal for typefounding and lead ashes	C	75
<i>0</i> .	Lead, cast, as vessels, pipes, sheets, bullets, and shot; also rolled and drawn lead, printing and stereotypes	2	50
17	Iron:	. ^	40
a b	Iron, rough, pig, also old broken, refuse, filings, and dross Iron, wrought, hammered and rolled, in bars (not shaped); lump iron, iron rails for railways; raw, cemented, cast and refined	0	40
` <b>c</b> ·	Iron, sheet, black; also angle and bent sheet; sheet steel, rough; steel plates unpolished, and unpolished iron wire	.)	50
	Iron and steel bars, shaped; tyres; steel rails; roughly ham- mered parts of machines, waggons, &c., each separate part of which shall exceed one centner in weight; ploughshares, anchors,	2	<b>5</b> 0
đ	and anchor and ships' chains Iron sheets and plates, polished, lacquered, tinued (tin plates), zincked or coated with lead; steel sheets and plates polished; iron wire polished corpored tipped or sincked; steel wire	J	
ė	iron wire, polished, coppered, tinned, or zincked; steel wire, polished and unpolished; strings for musical instruments; and wrought iron pipes	4	00
18	Cast-iron coarse wares, as boilers, stoves, plates, wheels, pipes, and grates, the weight of each being above 10 lbs., and parts of machinery, each part weighing more than 50 lbs.	0	75
. a	Common metals and mixed metals, other than lead and iron:  Rough, in blocks, rosettes, refined, bars and bloom, also old broken and refuse; aluminium, copper and tin ashes, and quick-	- <b>6</b>	
ь	silver, &c Zinc, in bars, plates, sheets, wire, and tubes, also zinc castings, rough, plain, or combined with common wood or bar or sheet	•	ee.
. c	Tin, in bars, plates, sheets, wire, and tubes; rough cast tin, plain or combined with common wood or bar or sheet iron; coasse tin wares, as bowls, plates, kettles and other vessels, not lacquered	1	50
đ	nor combined with other materials Metals, common, except zinc and tin, in bars, plates, sheets, and wire; also brass strings for musical instruments, and coarse cast wares, as bells, and pipes, each piece weighing more than 25 lbs.;	2	50
	and other articles, each piece weighing above 100 lbs	4	00
19	CLASS VII.—WEAVING MATERIALS AND YARN.  Flux, prepared flux, hemp, jute, and other vegetable fibres, raw,		-
	retted, hackled, also refuse, tree-wool and varech	fre	ee.
20 21 a	Sheep's wool, raw and combed, dyed, bleached, and refuse Cotton yarn (mixed or not with linen or wool):— Raw, i.e., unbleached, undyed (except twisted of three or more	fre	e <b>e.</b>
6	threads)	4	00
1	unwoven wicks	6	00
22	Linen yarn, i.e., of flax, hemp or tow:  Handspun, raw, not bleached, dyed nor twisted	fre	
b	Machinespun, raw, not bleached, dyed nor twisted	3	00
23	Machinespun, bleached, improved or dyed, but not twisted	4	50
23 a	Woollen yarn, of wool or other animal hair:  Of carded wool, raw and of combed wool, hard (weft yarn), raw		
ь	not dyed, nor three or more fold twisted	0	75 50
	Of combed wool, soft, raw, not dyed, nor three or more fold twisted	. 4	<b>5</b> 0
91	CLASS VIII.—WOVEN MANUFACTURES.		
24	Cotton manufactures, pure, or mixed with linen, or with india- rubber threads, but not mixed with silk, wool, or other animal hair:—		
	Raw, unbleached, close woven, undyed, and unprinted tissues; twilled, figured, and napped (except stuffs of the nature of velvet), nets and networks (marly), girths, and woven wicks	25	00