| Tariff | Description of Goods | Part |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rates of | Duty | II | Ref. | Effec |  |
| Item |  | Normal | Pref. | Ref. | No. | From | To |

HO ICU 7326.19.19 HO ICU 7326.90.09 HO ICU 82.12 Но ICU 8302.60.00 HO ICU 8311.10.00 Но ICU 8418.69.00 НО ICU 8419.89.01 Hо ICU 8421.31.00) 8421.99.01

но ICU 8428.39.00 HO ICU 84.65

HO ICU 8479.89.00 HO ICU 8507.20.00 HO ICU 8516.79.19 HO ICU 8517.82.09 H0 ICU 8518.30.09 HO ICU 8525.20.09 НО ICU 8544.11.01

но ICU 8544.19.01 HO ICU 8708.21.09 HO ICU 8716.80.09 Но ICU 9402.90.00

но ICU 9405.40.31 HO ICU 9502.10.00

но ICU 9503.90.09 HO ICU 9503.90.09
than 125 kg designed to contain any of the following:
(1) Propane (С3H8)
(2) Propylene (C3H6)
(3) Butane ( C 4 H 10 )
(4) Butylenes (C4H8)
(5) Mixtures of all, or any of the above hydrocarbons
(c) Containers of iron or steel for compressed or
liquified gases, having a water capacity of 11,000
litres or greater, but not including;
(1) Vessels, when declared for medical or dental
purposes
(2) Vessels, when declared for use with acetylene
(3) Pierced or drawn cylinders
(4) Vessels for operation below minus $50^{\circ} \mathrm{C}$

Stainless steel liners for use in sailmaking
Stainless steel split rings
Razors and razor blades
Concealed overhead door closers and parts
Electrodes to AWS 5.11, ENiCRMO3
Road transport refrigeration units
Pasta pasteuriser
Air filters and filter elements for motor vehicles, with
filtering media of surgical cotton treated with flame retardant oil
Automatic modular flexible assembly system
Machine-tools for working wood, cork, bone, hard rubber,
r,
Free
Free hard plastic or similar hard materials;

## EXCLUDING:

1. Sawbenches with sawblades not exceeding 330 mm
2. Radial arm saws, overhead crosscut saws, trenching machines
and work centres incorporating a radial arm saw, with blade
diameters up to and including 360 mm diameter
3. Pendulum type crosscut saws including spida type for sawblades up to and including 450 mm diameter
4. Thicknessers, with a width capacity up to and including 330mm
5. Surface planers, buzzers, or jointers with a blade not exceeding 310 mm
6. Bandsaws with a throat capacity not exceeding 475 mm
7. Wood lathes manually operated, with or without copy device
8. Horizontal dowel boring machines with manual feed
9. Drill presses bench or floor mounting, column type,
belt driven, manually operated
10. Edgebanding machines which perform the following functions
only viz:- the application of preglued edging tape coils of PVC, melamine or wood veneer to hand fed panels by means of glue reactivation, with or without a tape front and/or end cut off function
(Edgebanding machines which have additional functions to those specified above will qualify for this concession provided the additional functions are relevant to edgebanding machines and are catalogued as being for the edgebanders concerned)
11. Sawmilling machinery:-

Automatic firewood saws
Breast benches
Circular breakdown saws
Docking saws
Log cut-of $f$ swing saws
Post peelers
Splitting saws
Vertical breakdown saws
Wood debarking machines, Rosser head not exceeding 1425 mm diameter and ring type not exceeding 1275mm diameter 12. Hydraulic wood or $\log$ splitters
13. Any composite or multipurpose machine incorporating any of the above excluded machinery or combination of the above excluded machinery
Brushless D.C. motor automated manufacturing plant
Permanently sealed lead acid accumulators
Electric shoewarmer
Modular splicing systems
Headphones combined with microphone
SSB marine transceivers
Enamelled magnet winding wire of copper, round and less than
1.6 mm diameter

Enamelled magnet winding wire of aluminium
Motor racing drivers harness
Church truck (appliance for manouvering funeral caskets) Electrically operated hospital bed with electric motors and switches (c.k.d. form)
Rechargeable solar powered lights
Miniature doll (under 20 cm ) complete with vinyl figurine animal and plastic comb
Sound activated, battery powered plastic dancing figurines Toy vehicles designed to be spring launched; track and other accessories designed for use with such vehicles

| Free | Free | 99 | 980446D | 6/89 | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Free | Free | 99 | 980404 J | 8/89 |  |
| Free | Free | 99 | 980320 D | 8/89 |  |
| Free | Free | 99 | 980352B | 8/89 |  |
| Free | Free | 99 | 980401 D | 8/89 |  |
| Free | Free | 99 | 980201A | 7/89 |  |
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