

#### THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

# REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 118 OF 2018 CONCERNING PROVISIONS FOR IMPORT OF USED CAPITAL GOODS

# BY THE GRACE OF ALMIGHTY GOD

# THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

# Considering

- : a. whereas the provisions for the import of used capital goods as stipulated in the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods as amended several times, for the last time by Regulation of the Minister of Trade Number 17 of 2018 concerning the Second Amendment to the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods will expire on December 31, 2018 so it needs to be replaced;
  - whereas in order to implement the provisions of Article 47
    paragraph (4) of Law Number 7 of 2014 concerning Trade, it
    is necessary to re-regulate the provisions for the import of
    used capital goods;
  - c. whereas in consideration of letter a and letter b, it is necessary to stipulate the Regulation of the Minister of Trade concerning Provisions for the Import of Used Capital Goods:

#### In view of

- Law Number 7 of 1994 concerning Ratification of the Agreement of Establishing the World Trade Organization (State Gazette of the Republic of Indonesia of 1994 Number 57, Supplement to the State Gazette of the Republic of Indonesia Number 3564);
  - 2. Law Number 10 of 1995 concerning Customs (State Gazette of the Republic of Indonesia Number 75 of 1995, Supplement to State Gazette of the Republic of Indonesia Number 3612) as amended by Law Number 17 of 2006 concerning Amendment to Law Number 10 of 1995 concerning Customs (State Gazette of the Republic of

- Indonesia of 2006 Number 93, Supplement to the State Gazette of the Republic of Indonesia Number 4661);
- 3. Law Number 36 of 2000 concerning Establishment of Government Regulation in Lieu of Law Number 1 of 2000 concerning Free Trade Zone and Free Port Becoming Law (State Gazette of the Republic of Indonesia of 2000 Number 251, Supplement to the State Gazette of the Republic of Indonesia Number 4053) as amended by Law Number 44 of 2007 (State Gazette of the Republic of Indonesia of 2007 Number 130, Supplement to the State Gazette of the Republic of Indonesia Number 4775);
- 4. Law Number 25 of 2007 concerning Investment (State Gazette of the Republic of Indonesia of 2007 Number 67, Supplement to the State Gazette of the Republic of Indonesia Number 4724):
- Law Number 17 of 2008 concerning Shipping (State Gazette of the Republic of Indonesia Number 64 of 2008, Supplement to the State Gazette of the Republic of Indonesia Number 4849);
- Law Number 1 of 2009 concerning Aviation (State Gazette of the Republic of Indonesia of 2009 Number 1, Supplement to the State Gazette of the Republic of Indonesia Number 4956):
- 7. Law Number 3 of 2014 concerning Industry (State Gazette of the Republic of Indonesia Number 4 of 2014, Supplement to the State Gazette of the Republic of Indonesia Number 5492);
- Law Number 7 of 2014 concerning Trade (State Gazette of the Republic of Indonesia of 2014 Number 45, Supplement to the State Gazette of the Republic of Indonesia Number 5512);
- 9. Government Regulation Number 32 of 2009 concerning Bonded Stockpiling Area (State Gazette of the Republic of Indonesia of 2009 Number 61, Supplement to the State Gazette of the Republic of Indonesia Number 4998) as amended by Government Regulation Number 85 of 2015 concerning Amendment to Government Regulation Number 32 of 2009 concerning Bonded Stockpiling Area (State Gazette of the Republic of Indonesia of 2015 Number 279, Supplement to the State Gazette of the Republic of Indonesia Number 5768);
- Government Regulation Number 24 of 2018 concerning Online Single Submission in the Field of Trade (State Gazette of the Republic of Indonesia of 2018 Number 90, Supplement to the State Gazette of the Republic of Indonesia Number 6215);
- 11. Presidential Regulation Number 48 of 2015 concerning the Ministry of Trade (State Gazette of the Republic of

- Indonesia of 2015 Number 90);
- Regulation of the Minister of Finance Number 20/PMK.010/2005 concerning the Exemption from Import Duty and Uncollected Import Taxes on the Import of Goods Based on Production Sharing Contract of Petroleum and Natural Gas;
- Regulation of the Minister of Trade Number 46/M-DAG/PER/8/2014 concerning General Provisions for Verification or Technical Inspection in the Field of Trade (State Gazette of the Republic of Indonesia of 2014 Number 1104);
- 14. Regulation of the Minister of Trade Number 48/M-DAG/PER/7/2015 concerning General Provisions in the Field of Import (State Gazette of the Republic of Indonesia of 2015 Number 1006):
- Regulation of the Minister of Trade No. 08/M-DAG/PER/2/2016 concerning Organization and Administration of the Ministry of Trade (State Gazette of the Republic of Indonesia of 2016 Number 202);
- 16. Regulation of the Minister of Trade Number 64/M-DAG/PER/9/2016 concerning Provisions for the Entry and Exit of Goods to and from the Bonded Logistics Center (State Gazette of the Republic of Indonesia of 2016 Number 1415):
- Regulation of the Minister of Finance Number 178/PMK.04/2017 concerning Temporary Imports (State Gazette of the Republic of Indonesia of 2017 Number 1703);
- Regulation of the Minister of Trade Number 75 of 2018 concerning Importer's Identification Number (State Gazette of the Republic of Indonesia of 2018 Number 936);
- Regulation of the Minister of Trade Number 77 of 2018 concerning Online Single Submission Services in the Trade Sector (State Gazette of the Republic of Indonesia of 2018 Number 936);

# **DECIDES**:

To stipulate

REGULATION OF THE MINISTER OF TRADE CONCERNING PROVISIONS FOR IMPORT OF USED CAPITAL GOODS

# Article 1

In this Ministerial Regulation:

 Used Capital Goods, hereinafter referred to as BMTB, mean goods used as business capital or to produce something, which are still feasible for use, or which can be reconditioned, remanufactured or re-functioned and are not scrap.

- 2. Import means the activity of entering goods into a customs area.
- Direct User Company means a company that imports BMTB for the purpose of its production process or used by the company itself for other purposes not in the production process.
- 4. Reconditioning Company means a company that imports BMTB with the main activity of reconditioning the BMTB to restore their function in the framework of export objectives and/or fulfilling the orders from domestic companies.
- 5. Remanufacturing Company means a company included in the Standard Classification of Indonesian Business Fields (KBLI) 28240 that imports BMTB in the form of used heavy equipment components to be processed into finished products and/or to add their functions with technical specifications equivalent to new products and guaranteed by brand holder in the framework of export objectives and/or fulfilling the orders from domestic Direct User Companies.
- Business Registration Number, hereinafter referred to as NIB, means the identity of the Business Actor issued by the OSS Institution after the Business Actor has made the Registration.
- 7. Importer Identification Number, hereinafter referred to as API, means an identification as an importer.
- 8. Import Approval means an approval used as a permit to import the BMTB.
- 9. Import verification or technical inspection means research and inspection of imported goods carried out by surveyor.
- Surveyor means a survey company that is authorized to carry out verification or technical inspection of imported goods.
- Capability Survey means an activity of evaluating the capability to utilize the BMTB by a Reconditioning Company and Remanufacturing Company.
- 12. Bonded Logistics Center, hereinafter referred to as PLB, means a Bonded Stockpiling Area to store goods originating from outside customs area and/or goods originating from elsewhere in customs area, which can be accompanied by 1 (one) or more simple activities within a certain period of time for re-exportation.
- 13. Bonded Zone means a Bonded Stockpiling Area to store imported goods and/or goods originating from elsewhere in customs area to be processed or combined, the results of which are mainly for export.
- 14. Bonded Warehouse means a Bonded Stockpiling Area to store imported goods, which can be accompanied by 1 (one) or more activities in the form of packaging/repackaging, sorting, kitting, packing, adjusting,

- cutting, for certain goods within a certain period of time for re-exportation.
- 15. Free Trade Zone and Free Port mean an area that is within the jurisdiction of the Unitary State of the Republic of Indonesia separate from customs area so that it is free from the imposition of import duties, value added tax, sales tax on luxury goods and excise.
- 16. Customs Area means an area with certain boundaries at seaports, airports or elsewhere determined for the traffic of goods which are fully under the supervision of the Directorate General of Customs and Excise.
- 17. Online Single Submission hereinafter referred to as OSS means a Business Licensing issued by OSS Institution for and on behalf of the minister, institutional leader, governors, or regents/mayors to Business Actors through an integrated digital system.
- 18. OSS Managing and Implementing Institution, hereinafter referred to as OSS Institution, means a non-ministerial government institution that conducts governmental affairs in the field of investment coordination.
- 19. Minister means the minister that conducts governmental affairs in the field of trade.
- 20. Director General means the Director General of Foreign Trade within the Ministry of Trade.

- (1) With the enactment of this Ministerial Regulation, BMTB can be imported.
- (2) BMTB that can be imported shall be those as listed in Attachment I, Attachment II and Attachment III which are an integral part of this Ministerial Regulation.
- (3) BMTB listed in Attachment I as referred to in paragraph (1) shall consist of Group A, Group B and Group C.
- (4) BMTB listed in Attachment II as referred to in paragraph (1) shall consist of Group A and Group B.

#### Article 3

- (1) BMTB listed in Attachment I consisting of Group A, Group B and Group C as referred to in Article 2 can only be imported by the Direct User Company.
- (2) BMTB listed in Attachment II consisting of Group A and Group B as referred to in Article 2 can only be imported by the Reconditioning Company.
- (3) BMTB listed in Attachment III as referred to in Article 2 can only be imported by the Remanufacturing Company.

#### Article 4

(1) BMTB listed in Attachment I Group A must be no later than 15 (fifteen) years old.

- (2) BMTB listed in Attachment I Group B, Attachment I Group C, Attachment II Group A and Attachment III must be no later than 20 (twenty) years old.
- (3) BMTB included in Heading/HS 8802 as listed in Attachment I Group C can be imported if they meet the provisions on aircraft age limit as stipulated in the Regulation of the Minister of Transportation.
- (4) BMTB included in Headings/HS 84, 85, 87, 89 and 90 as listed in Attachment I, Attachment II and Attachment III can be imported if they meet the technical criteria set by the minister that carries out governmental affairs in the industrial sector.
- (5) Determination for the age of BMTB included in Heading/HS 89 as listed in Attachment I shall be calculated from the date of keel-laying.

- (1) BMTB with Headings/HS 8471.41.10, 8471.50.10 and 8528.52.00 as listed in Attachment II Group A can only be imported by the Reconditioning Company in Bonded Zone.
- (2) BMTB as referred to in paragraph (1) must meet the requirements as follows:
  - a. they are still feasible for use along with their components packed in one package;
  - b. they still function;
  - c. they are no later than 5 (five) years old from the date of production; and
  - d. the last specifications and type of CPU are at least Core 2 Duo or equivalent, along with supporting accessories and the type of monitor is Liquid Crystal Display (LCD) or Light Emitting Diodes (LED).
- (3) BMTB imported by the Reconditioning Company as referred to in paragraph (1) may only be used for export purposes and are prohibited from being transferred and/or traded in Bonded Zone and/or to elsewhere in the customs area.

# Article 6

- (1) Import of BMTB by Direct User Company, Reconditioning Company and Remanufacturing Company can only be carried out after obtaining Import Approval from the Minister.
- (2) The Minister shall give the mandate for the issuance of Import Approval as referred to in paragraph (1) to the Director General.

#### Article 7

(1) The Direct User Company as referred to in Article 3 paragraph (1) intending to import BMTB must submit an application for Import Approval digitally to the Director General, stating the description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading and port of destination, by attaching the following scanned original documents:

- a. NIB that is valid as API-P;
- b. business license granted to the company to carry out business activities other than trade issued by the authorized agency in accordance with statutory provisions;
- import plan containing description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading and port of destination;
- d. Class Certificate, Builder Certificate, Nationality Certificate and Tonnage Certificate, which contain information about the age and technical criteria of the ship as listed in Attachment I;
- sufficiently stamped statement letter stating the correctness of the document of BMTB to be imported;
   and
- f. sufficiently stamped statement letter stating that BMTB included in Heading/HS 8901.20 will be converted to storage vessel as listed in Attachment IV.
- (2) The Reconditioning Company as referred to in Article 3 paragraph (2) intending to import BMTB must submit an application for Import Approval digitally to the Director General, stating the description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading and port of destination, by attaching the following scanned original documents:
  - a. NIB that is valid as API-P;
  - Industrial Business License for reconditioning or repair services or similar business license issued by the authorized agency in accordance with the statutory provisions;
  - c. Survey Result Report (LHS) based on the company's Capability Survey regarding the technical capability of the reconditioning and/or repair business in accordance with the technical guidelines from the ministry that conducts governmental affairs in the industrial sector;
  - d. proof of control of reconditioning workshop; and
  - e. import plan containing description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading and port of destination.
- (3) The Remanufacturing Company as referred to in Article 3 paragraph (3) intending to import BMTB must submit an application for Import Approval digitally to the Director General, stating the description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading

and port of destination, by attaching the following scanned original documents:

- a. NIB that is valid as API-P;
- Industrial Business License for Remanufacturing issued by the authorized agency in accordance with the statutory provisions;
- c. letter of appointment from the company that holds the brand;
- d. proof of control of remanufacturing workshop;
- e. Survey Result Report (LHS) based on the company's Capability Survey regarding the technical capabilities of the remanufacturing and/or repair business in accordance with technical guidelines from the minister that conducts governmental affairs in the industrial sector; and
- f. import plan containing description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading and port of destination.

#### Article 8

- (1) Upon the application as referred to in Article 7, the Director General shall issue an Import Approval using a Digital Signature which does not require a stamp and a wet signature and by specifying a QR (Quick Response) code no later than 3 (three) working days from the receipt of the complete and correct application.
- (2) In the event that the application as referred to in Article 7 is incomplete and incorrect, a digital rejection will be made no later than 3 (three) working days from the date the application is received.

# Article 9

Import Approval as referred to in Article 8 paragraph (1) shall be valid for a maximum of 1 (one) year from the date of issuance.

- (1) The validity period of the Import Approval as referred to in Article 8 paragraph (1) can be extended 1 (one) time for a maximum period of 60 (sixty) days.
- (2) An application for the extended validity period of the Import Approval as referred to in paragraph (1) must be submitted no later than 30 (thirty) days before the expired validity period of the Import Approval.
- (3) Upon the application as referred to in paragraph (2), the Director General shall issue an extension for the validity period of the Import Approval using a Digital Signature which does not require a stamp and a wet signature and by specifying a QR (Quick Response) code no later than 3

- (three) working days from the receipt of the complete and correct application.
- (4) In the event that the application as referred to in paragraph (2) is incomplete and incorrect, a digital rejection will be made no later than 3 (three) working days from the date the application is received.

- (1) The Direct User Company, Reconditioning Company and Remanufacturing Company must report any changes related to documents as referred to in Article 7 paragraph (1) letter a and letter b, Article 7 paragraph (2) letter a and letter b and Article 7 paragraph (3) letter a and letter b.
- (2) The companies as referred to in paragraph (1) must submit an application for modification to the Import Approval digitally to the Director General, by attaching the following scanned original documents:
  - a. documents subject to changes as referred to in paragraph (1);
  - b. Import Approval; and
  - c. Import Realization Control Card
- (3) Upon the application as referred to in paragraph (2), the Director General shall issue a modification to the Import Approval using a Digital Signature which does not require a stamp and a wet signature and by specifying a QR (Quick Response) code no later than 3 (three) working days from the receipt of the complete and correct application.
- (4) In the event that the application as referred to in paragraph (2) is incomplete and incorrect, a digital rejection will be made no later than 3 (three) working days from the date the application is received.

- (1) The Direct User Company, Reconditioning Company and Remanufacturing Company may submit an application for modification to the Import Approval in the event of changes in the description of goods, 8 (eight) digit-Heading/HS, quantity and unit of goods, country of loading and port of import destination.
- (2) The companies as referred to in paragraph (1) must submit an application for modification to the Import Approval digitally to the Director General, by attaching the following scanned original documents:
  - a. Import Approval; and
  - b. Import Realization Control Card
- (3) Upon the application as referred to in paragraph (2), the Director General shall issue a modification to the Import Approval using a Digital Signature which does not require a

- stamp and a wet signature and by specifying a QR (Quick Response) code no later than 3 (three) working days from the receipt of the complete and correct application.
- (4) In the event that the application as referred to in paragraph (2) is incomplete and incorrect, a digital rejection will be made no later than 3 (three) working days from the date the application is received.

In the event of a force majeure resulting in the digital system through the http://inatrade.kemendag.go.id page not functioning, the submission of the application for:

- a. Import Approval as referred to in Article 7;
- b. extended validity period of the Import Approval as referred to in Article 10; and
- modification to the Import Approval as referred to in Article
   11 and Article 12,

shall be made manually.

# Article 14

In the event that the OSS Institution has been able to process the issuance of business licensing in the field of trade regulated in this Ministerial Regulation, the OSS Institution for and on behalf of the Minister shall issue the Import Approval.

# Article 15

- (1) BMTB imported by the Direct User Company with Headings/HS 8901, 8903, 8904 and 8905 can be traded and/or transferred to other parties if they have been used for more than 4 (four) years.
- (2) BMTB imported by the Direct User Company other than BMTB as referred to in paragraph (1) can be traded and/or transferred to other parties if they have been used for more than 5 (five) years.

#### Article 16

Each import of BMTB by the Reconditioning Company and the Remanufacturing Company can only be carried out through the port of destination nearest to the domicile of the reconditioning workshop and the remanufacturing workshop.

- (1) Each implementation of BMTB import by the companies as referred to in Article 3 must first be Verified or technically inspected in a country where the goods are loaded.
- (2) The import Verification or technical inspection as referred to in paragraph (1) shall be carried out by a Surveyor appointed by the Minister.

To be appointed a Surveyor implementing the Verification or technical inspection of BMTB import, the Surveyor must meet the following requirements:

- a. has a Survey Service Business License (SIUJS);
- has been accredited as an inspection agency by the National Accreditation Committee in accordance with the relevant scope;
- c. has an experience as a surveyor in the field of international trade for at least 5 (five) years;
- has branches or representatives and/or affiliates abroad and has a network to support the effectiveness of the import Verification or technical inspection services;
- e. has good track records in the field of managing the import Verification or technical inspection activities, and
- f. has the ability and experience in the field of ship verification related to the legality inspection of the ship and physical inspection of the ship (condition survey).

- (1) Verification or technical inspection of BMTB import for Headings/HS 84, 85, 87, 89 and 90 shall include:
  - feasibility for use, i.e., feasible for use, repair and/or reoperation;
  - b. technical specifications along with classification of goods according to 8 (eight) digit-Heading/HS;
  - c. age for BMTB of which age limit of import has been determined; and
  - d. quantity and value.
- (2) The results of the Verification or technical inspection of BMTB import as referred to in paragraph (1) shall be written into a Surveyor Report which contains data or information at least concerning:
  - a. feasibility for use;
  - b. category of non-scrap;
  - c. technical specifications;
  - d. country of loading and port of destination;
  - e. age for BMTB of which age limit of import has been determined;
  - f. quantity and value;
  - g. ship legality, for Heading/HS 89; and
  - visual physical inspection of ship (condition survey), for Heading/HS 89.
- (3) The Surveyor Report as referred to in paragraph (2) must contain a statement of correctness on the results of the import Verification or technical inspection and it shall be the full responsibility of the Surveyor.

(4) For the import Verification or technical inspection as referred to in paragraph (1), the Surveyor shall collect service fees from importers, the amount of which is determined by taking into account the principle of benefit.

#### Article 20

- (1) An examination of the fulfillment of BMTB import requirements shall be carried out after going through a Customs Area.
- (2) The import requirements as referred to in paragraph (1) shall cover:
  - a. Import Approval; and
  - b. Surveyor Report.
- (3) The importers must make a self-declaration stating that they have fulfilled the BMTB import requirements before the imported goods are used, traded and/or transferred.
- (4) The importers must submit the statement as referred to in paragraph (3) digitally through the http://inatrade.kemendag.go.id page by specifying the Goods Import Notification number.
- (5) The importers are required to keep documents of import requirements as referred to in paragraph (2) and Goods Import Notification for at least 5 (five) years for examination purposes as referred to in paragraph (1).

#### Article 21

- (1) The companies as referred to in Article 3 which have obtained an Import Approval must submit a report on the implementation of BMTB imports, both realized and unrealized, every month no later than the 15<sup>th</sup> (fifteenth) of the following month to the Director General.
- (2) The report as referred to in paragraph (1) shall be submitted digitally through the http://inatrade.kemendag.go.id page with a copy to the relevant technical agency.

#### Article 22

# Surveyor must submit:

- a written report regarding the Verification or technical inspection of BMTB import every month no later than the 15<sup>th</sup> (fifteenth) of the following month to the Director General; and
- b. Surveyor Report that has been published through the http://inatrade.kemendag.go.id. page.

#### Article 23

The companies that have obtained an Import Approval, but failing to carry out the obligation to submit report as referred to in Article 21 shall be subject to sanction of suspended Import Approval.

The suspended Import Approval can be reactivated if the companies as referred to in Article 23 submit a report on the BMTB import within 1 (one) month from the date of suspension.

#### Article 15

Import Approval shall be revoked in the event that the company:

- a. is found to violate the provisions on the prohibition of transferring and/or trading BMTB with Headings/HS 8471.41.10, 8471.50.10 and 8528.52.00 imported, in the Bonded Zone and/or to elsewhere in the customs area as referred to in Article 5 paragraph (3), for the Reconditioning Company in the Bonded Zone;
- is found to violate the provisions on the prohibition of transferring and/or trading the imported BMTB in less than 4 (four) years as referred to in Article 15 paragraph (1) or 5 (five) years as referred to in Article 15 paragraph (2), for the Direct User Company;
- c. does not submit a report on the implementation of BMTB imports within 1 (one) month as referred to in Article 24;
- d. is found to change the information contained in the Import Approval;
- e. is found to submit incorrect data and/or information as requirements to obtain an Import Approval, after the Import Approval is issued;
- f. is found to transfer and/or trade the imported BMTB without being first processed, for the Reconditioning Company and Remanufacturing Company; and/or
- g. is found guilty based on a court decision that has permanent legal force over criminal offenses related to the misuse of the Import Approval.

# Article 26

The suspension of the Import Approval as referred to in Article 23 and the revocation of the Import Approval as referred to in Article 25 shall be carried out by the Director General for and on behalf of the Minister.

#### Article 27

The company that has been sanctioned with the revocation of the Import Approval as referred to in Article 25 may re-submit the application for subsequent Import Approval no later than 1 (one) year from the date of revocation.

- (1) A company that imports BMTB not in accordance with the provisions in this Ministerial Regulation shall be subject to sanctions in accordance with the statutory provisions.
- (2) BMTB imported not in accordance with the provisions in this Ministerial Regulation must be recalled from distribution and

- destroyed by the importer.
- (3) Costs for carrying out the recall from distribution and destruction as referred to in paragraph (2) shall be borne by the Importer.

- (1) Appointment as Surveyor implementing the Verification or technical inspection of BMTB imports shall be revoked if the Surveyor:
  - a. does not carry out the obligation to submit report as referred to in Article 22 paragraph (1) 2 (two) times; and/or
  - b. commits an offense in the implementation of Verification or technical inspection of BMTB imports.
- (2) Revocation of appointment as Surveyor as referred to in paragraph (1) shall be carried out by the Minister.

#### Article 30

- (1) BMTB as referred to in Article 2 paragraph (2) and Article 4 imported into the Bonded Zone by the Direct User Company shall be exempt from the provisions of the Import Approval as referred to in Article 6 and the provisions of Import Verification or Technical Inspection in the country where the goods are loaded as referred to in Article 17.
- (2) Imported BMTB which have been used for more than 2 (two) years by the Direct User Company in the Bonded Zone can be exported, transferred or traded to other places in customs area, Free Trade Zone and Free Port, other Bonded Zones, Special Economic Zone, Bonded Logistics Center, Bonded Warehouse and other economic zones determined by the government in accordance with the statutory provisions.
- (3) BMTB that are exported, transferred or traded from the Bonded Zone to other places in customs area and Special Economic Zone must obtain an Import Approval and an Import Verification or Technical Inspection shall be carried out by the Surveyor with respect to the feasibility for use and technical specifications of the said BMTB, at the Bonded Zone location.

- (1) BMTB as referred to in Article 2 paragraph (2) and Article 4 which are imported into the Bonded Warehouse shall be exempt from the provisions of the Import Verification or Technical Inspection in the country where the goods are loaded as referred to in Article 17.
- (2) BMTB that are exported, transferred or traded from the Bonded Warehouse to other places in customs area and Special Economic Zone must be Verified or Technically

Inspected by the Surveyor with respect to the feasibility for use and technical specifications of the said BMTB, at the Bonded Warehouse location.

#### Article 32

- (1) BMTB as referred to in Article 2 paragraph (2) and Article 4 which are imported into the Bonded Logistics Center shall be exempt from the provisions of the Import Approval as referred to in Article 6 and the provisions of the Import Verification or Technical Inspection in the country where the goods are loaded as referred to in Article 17.
- (2) BMTB from outside the customs area located in the Bonded Logistics Center can be exported for import into other places within the customs area, Free Trade Zone and Free Port, Bonded Zone, Special Economic Zone, other Bonded Logistics Centers, Bonded Warehouse and other Economic Zones specified by the government in accordance with the statutory provisions.
- (3) BMTB from outside the customs area located in the Bonded Logistics Center which are exported for import into other places in the customs area, Free Trade Zone and Free Port and Special Economic Zone must obtain an Import Approval as referred to in Article 6 and must first be Verified or Technically Inspected by the Surveyor at the Bonded Logistics Center location.
- (4) BMTB from outside the customs area in the Bonded Logistics Center which are exported for import into the Bonded Warehouse must obtain an Import Approval as referred to in Article 6.
- (5) BMTB from outside the customs area located in the Bonded Logistics Center which are exported for import by the Reconditioning Company or Remanufacturing Company into the Bonded Zone must obtain an Import Approval as referred to in Article 6 and must first be Verified or Technically Inspected by the Surveyor at the Bonded Logistics Center location.

- (1) The imported BMTB that have been used for more than 2 (two) years by the Direct User Company in the Free Trade Zone and Free Port can be exported, transferred or traded to other places in the customs area, Free Trade Zone and other Free Ports, Bonded Zone, Special Economic Zone, Bonded Logistics Center, Bonded Warehouse and other Economic Zones determined by the government in accordance with the statutory provisions.
- (2) BMTB that are transferred or traded to other places in the customs area, Free Trade Zone and other Free Ports,

Special Economic Zone, Bonded Warehouse and other Economic Zones determined by the government in accordance with the statutory provisions as referred to in paragraph (1) must be Verified or technically inspected by the Surveyor with respect to the feasibility for use and technical specifications of the said BMTB, at the location of the Free Trade Zone and Free Port.

#### Article 34

- (1) The Imported BMTB which have been used for more than 2 (two) years by the Direct User Company in the Special Economic Zone can be exported, transferred or traded to other places in the customs area, Free Trade Zone and Free Port, other Special Economic Zones, Bonded Zone, Bonded Logistics Center, Bonded Warehouse and other Economic Zones determined by the government in accordance with the statutory provisions.
- (2) BMTB that are transferred or traded to other places in the customs area, Free Trade Zone and Free Port, other Special Economic Zones, Bonded Warehouse and other Economic Zones determined by the government in accordance with the statutory provisions as referred to in paragraph (1) must be Verified or Technically Inspected by the Surveyor with respect to the feasibility for use and technical specifications of the said BMTB, at the Special Economic Zone location.

#### Article 35

- (1) BMTB imported in the framework of temporary import shall be exempt from the provisions of BMTB that can be imported as referred to in Article 2 paragraph (2), age limit of BMTB as referred to in Article 4, Import Approval as referred to in Article 6, and import Verification or technical inspection in the country where the goods are loaded as referred to in Article 17.
- (2) BMTB as referred to in paragraph (1), which are not reexported with the consideration of import for use must obtain an Import Approval as referred to in Article 6 and must be subject to the Import Verification or Technical Inspection in advance by the Surveyor with respect to the feasibility for use and technical specifications of the said BMTB, at the location where the BMTB reside.

- (1) The Directorate General of Consumer Protection and Trade Compliance shall conduct inspection and supervision periodically and/or at any time if necessary.
- (2) The inspection as referred to in paragraph (1) shall be

carried out on:

- a. BMTB import requirements; and
- other import supporting documents.
- (3) The supervision as referred to in paragraph (1) shall be carried out on:
  - a. the correctness of the import realization report;
  - b. the conformity of the imported BMTB to the data contained in the Import Approval; and
  - c. compliance with the laws and regulations related to BMTB import.

#### Article 37

- (1) BMTB included in Headings/HS 4012, 8407, 8409, 8411, 8418 and 88 as listed in Attachment I shall be exempt from the provisions of the import Verification or technical inspection as referred to in Article 17.
- (2) The Verification or technical inspection of import of BMTB included in Heading/HS 8418 as referred to in paragraph (1) shall be carried out based on the statutory provisions concerning the import of cooling system based goods.
- (3) The Verification or technical inspection of import of BMTB included in Headings/HS 4012, 8407, 8409, 8411 and 88 as referred to in paragraph (1) shall be determined by the Minister of Transportation based on the statutory provisions and procedures that apply to civil aircraft.

#### Article 38

Provisions regarding BMTB that can be imported as referred to in Article 2 paragraph (2), age limit of BMTB as referred to in Article 4, Import Approval as referred to in Article 6 and import Verification or technical inspection in the country where the goods are loaded as referred to in Article 17 shall be excluded for import of BMTB which are:

- a. imported goods of rental status by the Oil and Gas Cooperation Contract Contractor (K3S);
- goods for the needs of government agencies/other state institutions, which are imported by the said agencies/institutions themselves;
- c. exported goods which are re-imported because they have been rejected by foreign buyers; unsold for sale; do not fulfill the purchase contract; do not meet the quality standards; do not meet the import provisions in the country of export destination; or other causes with the highest amount in accordance with export customs documents;
- exported goods which are re-imported due to the completion of repair, workmanship or testing outside the customs area with the highest amount in accordance with export customs documents;

- exported goods which are re-imported because they have been used for the purposes of exhibitions, shows, competitions or implementation of work outside the customs area with the highest amount in accordance with export customs documents;
- f. goods in the form of components/sub-components of exported Completely Built Up (CBU) motorized vehicles which are re-imported for domestic testing and repair purposes by companies included in the categories of the Authorized Economic Operator (AEO) and/or Priority Main Partner; and
- g. movable goods in the form of motorized vehicles of at most
   1 (one) unit belonging to the Ambassador of the Republic of Indonesia who has completed his/her tenure.

- (1) BMTB included in Headings/HS 8704, 8705 and 8716 can only be imported with the following conditions:
  - a. carried out by the ministries/non-ministerial government agencies, State-Owned Enterprises or private companies that are assigned by the ministries/nonministerial government agencies and State-Owned Enterprises;
  - for the purpose of research or study, of which Vehicle Registration Certificate and import Type Registration Certificate are not issued, and which are not used on the highway; and
  - c. cannot be produced domestically as evidenced by a certificate from the ministry that conducts governmental affairs in the field of transportation.
- (2) Import of BMTB as referred to in paragraph (1) must obtain an Import Approval as referred to in Article 6 and must first be subjected to Import Verification or Technical Inspection by the Surveyor as referred to in Article 17.

# Article 40

- (1) Import of BMTB into the Free Trade Zone and Free Port shall be regulated separately by the Chairperson of the Free Trade Zone and Free Port Concession Board with due regard to the provisions in this Ministerial Regulation.
- (2) Import of BMTB into the Special Economic Zone shall be regulated separately by the Chairperson of the Special Economic Zone Council while still referring to the provisions of this Ministerial Regulation.

# Article 41

If necessary, the Minister may exclude the provisions stipulated in this Ministerial Regulation after coordinating with relevant ministries/non-ministerial government institutions.

The implementation of this Ministerial Regulation shall be evaluated at least 1 (one) time in 1 (one) year.

#### Article 43

- (1) Import Approval that has been issued based on the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia Number 34 of 2016) as amended several times, for the last time by the Regulation of the Minister of Trade Number 17 of 2018 concerning the Second Amendment to the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia of 2018 Number 93) shall be declared to remain valid until no later than February 28, 2019.
- (2) Surveyor Report which has been issued based on the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia of 2016 Number 34) as amended several times, for the last time by the Regulation of the Minister of Trade Number 17 of 2018 concerning the Second Amendment to the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia 2018 Number 93) shall be declared to remain valid until the completion of the approved importers system obligations for the implementation of BMTB import by the Direct User Company, Reconditioning Company and Remanufacturing Company.

- (1) Import of BMTB regulated in the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia Number 34 of 2016) as amended several times, for the last time by the Regulation of the Minister of Trade Number 17 of 2018 concerning the Second Amendment to the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia of 2018 Number 93) must arrive at the port of destination no later than February 28, 2019.
- (2) The implementation of BMTB import as referred to in paragraph (1) shall be proven by:

- a. the performance of import Verification or technical inspection by the Surveyor before January 1, 2019 as evidenced by the issuance of the Surveyor Report; and
- b. customs document in the form of manifest (BC 1.1), for the time of arrival at the port of destination.

With the entry into force of this Ministerial Regulation, the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia Number 34 of 2016) as amended several times, for the last time by the Regulation of the Minister of Trade Number 17 of 2018 concerning the Second Amendment to the Regulation of the Minister of Trade Number 127/M-DAG/PER/12/2015 concerning Provisions for the Import of Used Capital Goods (State Gazette of the Republic of Indonesia of 2018 Number 93), shall be revoked and declared invalid.

#### Article 46

This Ministerial Regulation shall come into force as from December 31, 2018.

For public cognizance, this Ministerial Regulation shall be promulgated by placing it in the State Gazette of the Republic of Indonesia.

Stipulated in Jakarta on December 19, 2018

THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,
signed
ENGGARTIASTO LUKITA

Promulgated in Jakarta on December 20, 2018

THE DIRECTOR GENERAL OF
LAWS AND REGULATIONS
THE MINISTRY OF LAW AND HUMAN RIGHTS OF
THE REPUBLIC OF INDONESIA,
signed
WIDODO EKATJAHJANA

STATE GAZETTE OF THE REPUBLIC OF INDONESIA OF 2018 NUMBER 1703

Certified true copy Secretariat General Ministry of Trade Head of Legal Bureau, [sealed & signed] SRI HARIYATI ATTACHMENT I REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 118 OF 2018 CONCERNING PROVISIONS FOR IMPORT OF USED CAPITAL GOODS

# IMPORTABLE USED CAPITAL GOODS BY DIRECT USER COMPANY

NO	HEADINGS/HS	GOODS DESCRIPTION	REMARK
GRO	UP A (USED CAPITAL	GOODS WITH ECONOMIC LIFE	TIME OF NO MORE
THAN	N 15 YEARS)		
	89.01	Cruise ship, Excursion ship, ferry,	
		cargo vessel, barge, and similar	
		marine vehicles for passengers	
		and cargo transportation	
	8901.10	- Cruise ship, Excursion ship, and	
		similar marine vehicles specifically	
		design to transport passengers;	
		ferry from all types;	
1	8901.10.70	With gross tonnage higher than	
		1,000 but lower than 4,000	
	8901.20	- Tanker	
2	8901:20:50	With gross tonnage lower than	
		5,000	
	89.03	Yacht and other water vehicles for	
		tourism or sport activities; boat	
		and canoe.	
		- Others	
3	8903.99.00	Others	
	89.04	Tug and booster	
		With gross tonnage higher than	
		26;	
4	Ex 8904.00.39	Others	Only for vessel with
			moving power higher
			than 4,000 hp
		GOODS WITH ECONOMIC LIFE	TIME OF NO MORE
IHA	N 20 YEARS)		Г
	84	Steam turbine and other steam	
	04.00	turbine.	
	84.06	Steam turbine and other steam	
	0.400.40.00	turbine.	
5	8406.10.00	- Marine propulsion turbine	
	0.400.04.00	- Other Turbines	
6	8406.81.00	With output higher than 40 MW	
	84.08	Combustion piston engine in	
		compression-ignition (diesel	
		engine or semi-diesel engine).	

	8408.10	- Marine propulsion engine:	
7	ex. 8408.10.20.00	With power higher than 22,38 kW but lower than 100 kW	Only for above 25 kW but below 100 kW
8	8408.10.90	Etc:	
9	8408.10:30	With power higher than 100 kW but lower than 750 kW	
	8408.20	- Type of engine used for propulsion from Chapter 87:	
		Assembled completely:	
		Others;	
10	Ex 8408.20.96	With cylinder capacity higher than 3.500 cc:	Only for the cylinder capacity higher than 3,500 cc but lower than 20,000 cc
	84.14	Air pump or vacuum pump, air compressor or other gas compressors and fans or other gas fans; ventilation hood or recycle hood combined with fans, equipped with sieve or not.	
11	Ex 8414.40.00	- Air compressor installed on wheeled chassis to pull	Only with moving power higher than 30 hp
	84.17	Industrial stove and oven or laboratory, including incinerator, not electric one.	
12	8417.10.00	- Stove and oven to roast, thaw or other heat processing for ore, pyrite or metal	
	84.18	Refrigerator, freezer and other cooling and freezing devices, electricity or others; heat pump other than temperature control engine from Heading 84.15  - Other cooling and freezing	
		devices; heat pump:	
	8418.69	Others:	
		Water chiller with cooling capacity higher than 21,10 kW:	
13	8418.69.41	For temperature control engine	
	84.22	Dishwasher; engine to clean or dry bottles or other packages; engine to fill, cover, seal or put the label on bottles, cans, boxes,	

		T	
		bags or other packages; engine to	
		cover with coating on such bottles,	
		jars, tubes or packages; other	
		packaging or wrapping engines	
		(including heat shrink wrapping	
		engine); engine for aerating	
		beverages.	
14	8422.30.00	- Engine to fill, cover, seal or put	
		the label on bottles, cans, boxes,	
		bags or other packages; engine to	
		cover with coating on such bottles,	
		jars, tubes or such packages;	
		engine for aerating beverages.	
15	8422.40.00	- Other engines to pack or wrap	
	0.22.10.00	(including heat-shrink wrapping	
		engine)	
	84.23	Scaling engine (not including	
	01.20	scale with scale sensitivity of 5 cg	
		or better), including calculating	
		machine or grading machine	
		9 9	
		operated by scaling pieces;	
		scaling pieces from any type of	
		scaling machines.	
		- Other scaling machines:	
	8423.81	With the maximum scaling	
		capacity of 30 kgs	
	8423.82	- With the maximum scaling	
		capacity higher than 30 kgs	
		but lower than 5,000 kgs	
	8423.89	Others:	
16	8423.89.10	Operated electrically	
	84.25	Pulley and hoist, other than skip	
		hoist; crane and capstans; jack.	
		- Pulley and hoist, other than	
		skip hoist from type used to lift	
		vehicles:	
17	8425.11.00	Moved by electrical motor	
<del>                                     </del>		- Other cranes; capstans:	
18	8425.31.00	Moved by electrical motor	
10	0 120.01.00	- Jack; hoist from type used to lift	
		vehicles:	
	0425 42		
	8425.42	- Other jacks and hoists; hydraulic	
	0.405.40	type;	
	8425.49	Others:	
19	8425.49.10	Operated electrically	
	84.26	Tow boat; crane including cable	
		crane; portable lift framework,	
		· · · · · · · · · · · · · · · · · · ·	

		straddle carrier and working truck	
		equipped with crane.	
		- Overhead traveling crane,	
		transporter crane, gantry	
		crane, bridge crane, portable	
		lift framework and straddle	
		carrier:	
20	8426.12.00	Portable lift framework with	
		wheel and straddle carrier	
	8426.19	Etc:	
21	8426.19.30	Gantry crane	
22	8426.19.90	Others	
23	8426.20.00	- Tower crane	
		- Other engines, self-driven:	
24	8426.41.00	with wheels	
		- Other engines:	
25	8426.91.00	- Designed to be installed on land	
		vehicles	
	84.27	Forklift truck; other working trucks	
		equipped with lifting or moving	
		equipment.	
26	Ex. 8427.10.00	- Self-driven truck driven by	Forklift is driven by
		electrical motor	electrical motor
27	Ex. 8427.20.00	- Other self-driven trucks	Other than Forklift which is driven by engine other than electrical motor with the operating weight of 1.5 Tons or higher, but lower than 5 tons
	84.29	Bulldozer, angle dozer, grader, leveller scrapers, mechanical shovel, excavator, shovel loader, compactor and road rollers, self-	
		driven.	
		- Bulldozer and angle dozer:	
28	ex 8429.11.00		Except bulldozer
-			having power of 160- 250 HP
29	ex 8429.19.00	Others	Except bulldozer having power of 160-
			250 HP
30	Ex 8429.20.00	- Grader and grading machine	Unless for the motor
			grader having
			capacity of 125-135
			, ,
29	ex 8429.19.00	driven.  - Bulldozer and angle dozer:  Track laying  Others	having power of 250 HP  Except bullo having power of 250 HP  Unless for the name of grader having power of 250 HP

	8429.40	- compactor and road rollers:	
31	ex 8429.40.30	Compactor	Except Road roller having weight of 8.55 tons
32	ex 8429.40.40	Vibratory smooth drum roller, with drum centrifugal style not exceeding 20 t based on weight	Except Road roller having weight of 8.55 tons
33	ex 8429.40.50	Other Vibratory road rollers	Except Road roller having weight of 8.55 tons
34	Ex 8429.40.90	Others	Except Road roller having weight of 8.55 tons
		<ul> <li>Mechanical shovel, excavator, and shovel loader:</li> </ul>	
35	Ex 8429.51.00	Front-end shovel loader	Unless for excavator having the power of 70-325 hp
36	ex 8429.52.00	Engine rotating 360° above the basic building	Except excavator having power of 70-325 hp
	84.30	Processing engine, grader, levelling, scraper, excavator, compactor, trimmer, other scrapers or drillers, for soil, mineral or ore; pole stake and drill stake; snowplough or snow blower.	
37	8430.10.00	<ul><li>Pole stake and drill stake</li><li>Stonecutter or coal cutter and tunnel-making engine:</li></ul>	
38	8430.31.00	Self-driven	
39	8430.41.00	- Other drilling or sinking engines: Self-driven	
	8430.49	Others:	
40	8430.49.10	Platform of wellhead and integrated production module to be used in drilling operation	Unless for Subsea Wellhead and X-Mas Tree, Pressure: 2,000 up to 20,000 Psi; Size: 2 1/16" up to 21 ¼ ", and Offshore Platform with the depth of 1,000 ft, 250 t; Jacket: Weight ≤ 1,700 Tons, ≤ 6 Ft, Depth ≤ 100 Metres;

			Deck:       Weight       ≤         2,300       Tons         (Offshore);       ≤       5.00         Tons       /       16 legs/ ft
			(Onshore)
41	8430.50.00	- Other engines, self-driven	
	84.31	Part suitable for use specifically or particularly with engine from Headings 84.25 up to 84.30.	
	8431.10	- From engine from Heading 84.25:	
		From engine operated electrically:	
42	8431.10.13	From goods in Sub-Heading 8425.11.00, 8425.31.00 or 8425.49.10	
		- From engine from Heading 84.26, 84.29 or 84.30:	
	8431.41	Bucket, shovel, grab and grip:	
43	8431.43.00	Part from drilling or sinking engine in sub-Heading 8430.41 or 8430.49	
	84.39	Engine to make pulp from cellulose fibre materials or to make or complete papers or paperboards.	
44	8439.20.00.00	-Engine to make papers or paperboards.	Unless for semi- automatic
45	8439.30.00	- Engine to complete papers or paperboards	Unless for semi- automatic
	84.40	Bookbinding machine, including book-sewing machine.	
	8440.10	- Engine;	
46	ex. 8440.10.10	Operated electrically	
	84.41	Other engines/machines to make paper pulp, papers or paperboards, including cutting machine from all types.	
	8441.10	- Cutting machine:	
47	8441.10.10	Operated electrically	
	8441.20	- Machine/engine to make bags, sacks or envelopes:	
48	8441.20.10	Operated electrically	
	8441.30	- Machine/engine to make cartons, boxes, cases, tubes, drums or such packages, other than by printing:	

49	8441.30.10	Operated electrically	
	8441.40	- Machine/engine to print goods	
		from paper pulp, papers or	
		paperboards:	
50	8441.40.10	Operated electrically	
	8441.80	- Other machines/engines:	
51	8441.80.10	Operated electrically	
	84.42	Machines/engines, apparatus and	
		equipment (other than appliance	
		machine defined in Headings	
		84.56 up to 84.65), to prepare or	
		make plate, printing cylinder or	
		other printing components; plate,	
		printing cylinder and other printing	
		components; plate, cylinder and	
		lithograph stones, prepared for	
		printing purpose (for example,	
		flatten, not slippery or coated).	
	8442.30	- Machines/engines, apparatus	
		and equipment:	
52	8442.30.10	Operated electrically	
	84.43	Printing machines/engines are	
		used to print by using plate,	
		cylinder and other printing	
		components from Heading 84.42;	
		printing machines/engines,	
		photocopy machines and other	
		facsimile machines, combined or	
		not; other parts and accessories.	
		- Printing machine is used to print	
		out using plate, cylinder, and other	
		printing components from Heading	
		84.42:	
53	8443.11.00	Offset printing machine, reel-fed	
54	8443.12.00	Offset printing machine, sheet-	
		fed, office types (using sheet with	
		one side not exceeding 22 cm and	
		other side not exceeding 36 cm in	
		not-folded condition)	
55	8443.13.00	Other offset printing machines	
56	8443.14.00	Letterpress printing machine,	
		reel-fed not included flexographic	
		printing	
57	8443.16.00	Flexographic printing machine	
58	8443.17.00	Gravure printing machine	
59	ex. 8443.39.19.00	Others	Only for thick film
			substrate product

			printing machine
	84.44	Machines/engines to extrude, pull,	
		texture, cut the artificial textile	
		materials	
60	8444.00.10	- Operated electrically	
	84.45	Machines/engines to process	
		textile fibre; spinner, multiplier,	
		twisting and other machines to	
		produce textile yarn; winding or	
		reeling (including weft-winding)	
		and machines/engines to prepare	
		textile yard to be used in the	
		machine defined in Heading 84.46	
		or 84.47.	
		- Machines/engines to process	
		textile fiber:	
	8445.11	rake machine:	
61	8445.11.10	Operated electrically	
	8445. 12	comber:	
62	8445.12.10	Operated electrically	
	8445.13	Towing machine or roving	
		machine:	
63	8445.13.10	Operated electrically	
	8445.19	Others:	
64	8445.19.40	Others, Operated electrically	
	8445.20	- textile yard spinner:	
65	8445.20.10	Operated electrically	
	8445.30	- Multiplier or textile yarn spinner	
66	8445.30.10	Operated electrically	
	8445.40	- winding (including weft-winding)	
		or textile yard winding:	
67	8445.40.10	Operated electrically	
	84.46	Loom.	
	8446.10	- To weave cloth with width not	
		exceeding 30 cm:	
68	8446.10.10	Operated electrically	
		- To weave cloth with width not	
		exceeding 30 cm, wool type:	
69	8446.21.00	- Power loom	
70	8446.30.00	- To weave cloth with width not	
		exceeding 30 cm, non-wool type	
	84.47	Knitter, stitch-bonding machine	
		and machine to make gimped	
		yard, tulle, laces, embroidery,	
		trimmer, braid or nets and tassel-	
		making machine.	
		- circular knitter:	

	8447.11	With cylindrical diameter not	
		exceeding 165 mm:	
71	8447.11.10	Operated electrically	
	8447.12	With cylindrical diameter not	
		exceeding 165 mm:	
72	8447.12.10	Operated electrically	
<u> </u>	8447.20	- Flat knitter, skewer & belt	
	0111120	machine:	
73	8447.20.10	Operated electrically	
	84.48	Supporting machine to be used	
		together with machines from	
		Heading 84.44, 84.45, 84.46 or	
		84.47 (for example, laundry,	
		jacquard, automatic stopper, wool	
		changing mechanism); parts and	
		accessories suitable used	
		specifically or particularly with	
		machines in this Heading or from	
		Heading 84.44, 84.45, 84.46 or	
		84.47 (for example, spindle and	
		spindle flyer, card clothing, comb,	
		extruding nipple, wool, heald and	
		heald-frame, knitting needle).	
		- Supporting machines for	
		machines from Heading 84.44,	
		84.45, 84.46 or 84.47:	
	8448.11	Laundry and jacquard; card	
		reduction, multiplier, punching	
		machine or machine assembler to	
		be used in accordance with the	
74	8448.11.10	machine: Operated electrically	
14	8448.11.10	Operated electrically	
75	8448.19.10	Others Operated electronically	
76	8448.20.00	- Parts and accessories of	
'	0770.20.00	machine from Heading 84.44 or its	
		supporting machines	
		- Parts and accessories of	
		Heading 84.45 or its supporting	
		machine:	
77	8448.32.00	From textile fibre processing	
		machine, other than card clothing	
78	8448.39.00	Others	
	84.51	Machines/engines (other than	
		machines from Heading 84.50) to	
		wash, clean, squeeze, dry, iron,	
		compress, bleach, submerge,	
	1	<u> </u>	

	1	1	<u> </u>
		arrange, complete, coat or absorb	
		textile yarn, cloth or prepared	
		textile products and machine to	
		give paste on basic cloth or other	
		basic clothes used in producing	
		floor coating such as linoleum;	
		machine to roll, release the roll,	
		fold, cut or jaggy cut the textile	
		cloth.	
79	8451.10.00	- Dry cleaning machine	
		- dryer:	
80	8451.29.00	Others	
	8451.30	- Ironing and compressing	
	3 10 1.00	machines (including fusion	
		compressor):	
81	8451.30.90.00	Others,	
		·	
82	8451.40.00	- Washing machine, bleachers,	
	0.454.50.00	dyeing machine	
83	8451.50.00	- Machines to roll, release the roll,	
		fold cut or jaggy cut the textile	
		cloth.	
	84.52	Sewing machine, other than book	
		sewing machine defined in	
		Heading 84.40; furniture, bottom	
		and cover are designed	
		specifically for sewing machine;	
		sewing machine needle.	
		- Other sewing machine	
84	8452.21.00	Automatic unit	
	84.53	Machines/engines to process,	
		cover or work on the skin, skin or	
		cover skin or to make or repair	
		footwear or other goods from skin	
		or cover skin other than sewing	
		machine.	
	8453.10		
	0400.10	- Machine to process, cover or	
0.5	0450 40 40 00	work on skin, skin or cover skin:	
85	8453.10.10.00	Operated electrically	
	8453.20	- Machines/engines to make or	
		repair footwear:	
86	8453.20.10	Operated electrically	
	84.54	Converter, ladle, ingot moulding	
		machine and casting machine, of	
		the type used in metallurgy or	
		metal casting.	
87	8454.20.00	- ingot moulding and ladle	
88	8454.30.00	- Casting machine	
	1		

89	ex 8454.90.00.00	- Parts	Unless for any part
			of converter
	84.56	Appliance machine to process	
		different materials with material	
		omission, through laser radiation	
		or other radiations or photon ray,	
		ultrasonic, electro rays, chemical	
		electro, electron rays, ionic ray or	
		plasma arc; water-jet cutter.	
		- Operated with laser radiation	
		process or other radiations or	
		photon ray	
90	8456.11.00	- Operated with laser radiation	
91	8456.12.00	- Operated with other radiations or	
		photon ray	
92	8456.30.00	- operated by electro radiation	
		process	
	8456.40	- Operated by plasma arc process	
93	8456.40.90	Others	
94	8456.50.00	- Water-Jet cutting machine	
	8456.90	- Others	
95	8456.90.90	- Others	
	84.57	Machining centre, unit	
		construction machine (single	
		station) and multi station transfer	
		machine/engine, to work on metal.	
	8457.10.00.00	- Machining centre	
96	8457.10.10	From spindle with the power	
		lower than 4 kW	
97	8457.10.90	Others	
98	8457.20.00	- Unit construction	
		machine/engine (single-station)	
	84.58	Lathe (including turning centre) to	
		remove metal.	
		- Horizontal lathe:	
	8458.11	Controlled numerically	
99	8458.11.10	From spindle with the power	Unless for CNC
		lower than 4 kW	Lathe with maximum
			diameter of: 300
			mm, Bed length of:
			1,500 mm, CNC: 2
			Axis interpolation
100	8458.11.90	Others	Unless for CNC
			Lathe with maximum
			diameter of: 300
			mm, Bed length of:
			1,500 mm, CNC: 2
			1,000 mm, ONO. Z

			Axis interpolation
	8458.19	Others	
101	Ex 8458.19.10	With spacing between spindle	Machine with bed
		centre and bed not exceeding 300	length of 1.6 meters
		mm.	or more
102	Ex 8458.19.90	Others	Machine with bed
			length of 1.6 meters
			or more
		- Other lathes:	
103	8458.91.00	Controlled numerically	
	8458.99	Others	
104	8458.99.10	With spacing between spindle	
		centre and bed not exceeding 300	
		mm	
105	8458.99.90	Others	
	84.59	Appliance machine (including	
		way-type unit head machine) to	
		drill, grind and make thread or	
		groove by removing metal, other	
		than lathe (including turning	
		centre) from Heading 84.58.	
	8459.10	- Way-type unit head-machines:	
106	8459.10.10	Operated electrically	
		- Other drilling machine	
	8459.29	Others	
107	Ex 8459.29.10	Operated electrically	Unless for the drilling
			machine with
			maximum diameter
			of 5 inches
		- Other drilling-grinding machines:	
108	8459.31.00	Controlled numerically	
	8459.39	Others	
109	Ex 8459.39.10	Operated electrically	Unless for Manual
			Milling Machine with
			table size of 1,217 x
			229 mm
		- Other drilling machine:	
110	Ex 8459.41.00	- Controlled numerically	Unless for Drilling
			Machine with
			maximum drill bit
			diameter of 5 inch
	8459.49	- Others	
111	Ex 8459.49.10	Operated electrically	Unless for Drilling
			Machine with
			maximum drill bit
			diameter of 5 inch
		- Grinding machine, knee type:	•

	8459.59	Others	
112	8459.59.10	Operated electrically	
		- Other grinding machines:	
113	8459.61.00	Controlled numerically	
	8459.69	Others	
114	Ex 8459.69.10	Operated electrically	Unless for Manual Milling Machine with table size of 1,217 x 229 mm
	8459.70	- Other thread- or groove-making machines:	
115	8459.70.10	Operated electrically	
	84.60	Appliance machine to refine, sharpen, grind, rub, polish, polish or complete the metal or cermet using grindstone, sandpaper or polishing products, other than gear cutter, gear grinding or machine to complete the gear from Heading 84.61.  - Flat grinding machine:	
116	Ex 8460.19.00	Others	Only operated electrically
		Other grinding machines;	,
	8460.29	Others	
117	Ex 8460.29.10	Operated electrically	Only for the grinding machine of which axis position can be set with the least accuracy rate of 0.01 mm
		- Sharpening machine (appliance or cutting grind):	
	8460.39	Others	
118	8460.39.10	Operated electrically	
	8460.40	- Rubbing or sharpening machines:	
119	8460.40.10	Operated electrically	
	84.61	Appliance machine to reap, form, shave, hoist, cut the gear, grind the gear or complete the gear, saw, cut and other appliance machine working by removing metal or cermet, not detailed or included in other pos.	
	8461.20	- Forming or shaving machine/engine:	

120	8461.20.10	Operated electrically	
	8461.30	- Hoisting machine:	
121	8461.30.10	Operated electrically	
	8461.40	- Gear cutter, gear grind or gear	
		finish	
122	8461.40.10	Operated electrically	
	8461.50	- Sawing machine or cutting	
		machine:	
123	8461.50.10	Operated electrically	
	8461.90	- Others	
		Operated electrically:	
124	8461.90.11	reaping machine	
125	8461.90.19	Others	
	84.62	Appliance Machine (including	
		compressor) to work on the metal	
		by forging, hammering or grinding;	
		appliance machine (including	
		compressor) to work on metal by	
		bending, folding, straightening,	
		flattening, cutting, perforating or	
		notching; compressor to work on	
		metal or metal carbides, not	
		detailed above.	
	8462.10	- forging or grinding machine	
		(including compressor) and	
		machine to hammer;	
126	8462.10.10	Operated electrically	
		Bending, folding, straightening,	
		flattening machines (including	
		compressor):	
127	Ex 8462.21.00	Controlled numerically	Unless for the
		•	Bending Machine
			with the Capacity:
			Max length of 1,270
			mm; thickness of
			3mm; bending angle
			of 25-179 degree
	8462.29	Others	<u> </u>
128	Ex 8462.29.10	Operated electrically	Only for the plate
		,	press machine with
			pneumatic system,
			three phase electric
			power supply of
			380V; Duty Cycle of
			50%; Feed Stroke up
			to 35 mm
		- Cutting machine/engine	

		(including compressor), other than	
		the combination of perforating and	
		cutting machines:	
	8462.39	Others	
129	8462.39.10	Operated electrically	
120	0.102.00.10	- Perforating or notching machines	
		(including compressor), including	
		the combination of perforating and	
		cutting machines:	
	8462.49	Others	
130	8462.49.10	Operated electrically	
130	0402.49.10	- Others	
131	Ex 8462.91.00	Hydraulic Compressor	Unless for the
131	EX 0402.91.00	Hydraulic Compressor	Pressing Machine
			with max bending
			plate of 3 mm x
			1,200 mm
	8462.99	Others	
132	8462.99.10	Machine/engine to make	
		boxes, cans and such package	
		from tin plate, operated electrically	
133	8462.99.50	Etc, operated electrically	
	84.63	Other appliance machine to work	
		on metal or cermet, without	
		removing the materials.	
	8463.10	- Draw bench for bars, tubes,	
		profiles, wires or the like:	
134	8463.10.10	Operated electrically	
	8463.20	- thread grinding:	
135	8463.20.10	Operated electrically	
	8463.30	- Machine to work on wires:	
136	8463.30.10	Operated electrically	
	8463.90	- Others	
137	8463.90.10	Operated electrically	
	84.64	Appliance machine to work on	
		stones, ceramics, concretes,	
		cement asbestos or similar	
		mineral materials or to work on	
		glass in cold condition.	
	8464.20	- Grinding or polishing machine:	
138	8464.20.10	Operated electrically	
	84.65	Appliance engine (including	
		machine to nail, scrape, paste, or	
		assemble in different way) to work	
		on woods, cork, bones, hard	
		rubber, hard plastics or such hard	
		materials.	
<b>L</b>			l .

139	8465.20.00	Machining centre	
		- Others:	
	8465.91	Sawing machine:	
140	8465.91.10	To scrape printed circuit board	
		or printed wiring board or the	
		bottom layer of printed circuit	
		board or printed wiring board,	
		operated electrically	
141	8465.91.20	Etc, operated electrically	
	8465.92	Reaping, grinding or printing	
		machines (by cutting):	
142	8465.92.20	Others, operated electrically	
	8465.93	Grinding, rubbing or polishing	
		machines:	
143	8465.93.10	Operated electrically	
	8465.94	Bending or assembling	
		machine:	
144	8465.94.10.00	Operated electrically	
	8465.95	Drilling machine or mortice:	
145	8465.95.10	Drilling machine to make	
		printed circuit board or printed	
		wiring board with rotation speed	
		exceeding 50.000 rpm and using	
		bit with diameter of shaft not	
1.10	8465.95.30	exceeding 3,175 mm	
146	8465.96	Others, operated electrically Separating, slicing or peeling	
	6405.90	machines:	
147	8465.96.10	Operated electrically	
	8465.99	Others:	
148	8465.99.30	lathe, operated electrically	
149	8465.99.60	Others, operated electrically	
150	8465.99.90	Others	
	84.71	Automatic data processing	
		machine and its units; magnetic or	
		optical reader, machine to copy	
		data in data media in form of code	
		and machine to process the data,	
		not detailed or included in other	
	0.474.00	Headings.	
	8471.30	- Automatic digital portable data	
		processing machine, with the	
		maximum weight of 10 kgs, 1	
		central processing unit must at	
		least be available, along with the	
		keyboard and display;	
		- Other automatic digital data	

		processing machines	
	8471.41	Located at the same plate, one	
		for central processing unit and	
		one input and output unit,	
		combined or not:	
	8471.50	- Processing Unit other than	
	0171.00	defined in sub pos 8471.41 or	
		8471.49, in the same container,	
		either has one or not, one or two	
		types of following units: storage	
		unit, input unit, output unit:	
151	Ex 8471.41.90	Others	Convor (Main
151	EX 847 1.41.90	Others	- Server (Main
			Frame):1-32 CPU
			Active, Memory
			Option 8-3040 GB
			- Power Server
			(Desktop/ Tower and
			Rack Mount.): 64 bit
			Power or Power 6
			processors
			(4/6/8/12/16 - core)
	8471.70	- Storage unit	
152	Ex 8471.70.20	- Hard disk drive	- Hard Disk Drive
			or Magnetic Disk
			Drive
			- Class A: capacity
			smaller than 70
			GB and lap less
			than 5,000 rpm
			- Class B: capacity
			of 70-500 GB
			and Lap less
			than 5,000 -
			10,000 rpm
			- Class C:
			Capacity bigger
			than 500 GB and
			Lap more than
			•
152	Ev 9471 70 20	Topo drivo	10,000 rpm
153	Ex 8471.70.30	Tape drive	- Class A Capacity
			smaller than 100 GB,
			Manual automation
			- Class B Capacity
			100 – 500 GB,
			Autoloader
			automation
			Class C Capacity

			bigger than 500 GB, Robotic hand automation
154	Ex 8471.70.40	Optical disk drive, including CD-ROM drive, DVD drive and CD0R drive	- Writing speed Class A: maximum below 8x - Writing speed Class A: maximum between 8x up to 48 x - Writing speed Class A: above 48x
		others	
155	Ex 8471.70.99	Others	<ul> <li>USB, System</li> <li>Storage</li> <li>High</li> <li>performance</li> <li>Storage, Dual</li> <li>active RAID</li> <li>Controllers ( 4 to 8 Gbps)</li> </ul>
	84.72	Other office machines (example, hectograph or stencil duplication machine, address printing machine, automatic teller machine, coin sorting machine, coin counting machine, count wrapping machine, pencil sharpener, hole cutter or staple machine	
	8472.90	- Others;	
156	8472.90.10	Automatic teller machine	
	84.73	Part of accessories (other than cover, carrier, and similar) which is suitable to be used solely and specifically with the machines from Headings 84.70 up to 84.72.	
	8473.30	Part and accessories from the machine in Heading 84.71	
157	Ex 8473.30.10	- Assembled Printed circuit board	<ul> <li>Input Voltage</li> <li>Class A: below</li> <li>0.5 V;</li> <li>Input Voltage</li> <li>Class B: below</li> <li>0.5 V until 3 V;</li> <li>Input Voltage</li> <li>Class C: above 3</li> </ul>

			V
158	Ex 8473.30.90	Others	Comp Part Others, Part Printer Shaft, Heat sink, Sensing Device, Hinge, Cover, Frame, Bracket, Hub, Shutter, Rack, Roller, Wheel Back plan Rail, Enclosure, Bezel, Sock, Housing Functional Class A: Accessories Functional Class B: Sealing Component Functional Class C: Operation Support Component
	8473.40	Part and accessories from the machine in Heading 84.72;	
159	8473.40.10	machine in Heading 84.72;For the machine operate electrically	ATM Parts  - Panel Category: Display 15" LCD (XGA)/ 15" LCD (XGA) Touch Screen, metal encryption pinpad (Support DES/ Triple DES);  - Card Reader Category: IC Chip magnetic card reader with the Hi Co card reader choice;  - Module category: Cartridge capacity of 298 mm, maximum notes/ transaction > 100 notes  - Printer category: thermal receipt printer and dot

			matrix/ electronic
			journal printer
			with the
			transaction
			capacity of >
			5,000
			transaction/ roll
	84.77	Machine/engine to work on rubber	
		or plastics or to make products	
		from such materials, not detailed	
		or included in other Headings in	
		this Chapter.	
	8477.10	- Injection moulding machine:	
160	8477.10.10	To mould rubber	
		To mould plastics:	
161	8477.10.31.00	Injection moulding machine for	
		Poly (vinyl chloride)	
	8477.20	- Extruder:	
162	8477.20.10	To extrude rubber	
163	8477.20.20	To extrude plastics	
164	8477.30.00	- Blow moulding machine	
	8477.40	- vacuum moulding machine and	
		other thermoforming machines:	
165	8477.40.20	To mould or form plastics	
	8477.80	- Other machines:	
		To work on plastics or to make	
		products made of plastics,	
		operated electrically:	
166	8477.80.31	Lamination compressor to	
		make printed circuit board or	
	04.70	printed wiring board	
	84.78	Machine/engine to process or	
		make tobacco into processed goods, not detailed or included in	
		other Headings in this Chapter.	
	8478.10	- Machine:	
167	8478.10.10	Operated electrically	
107	84.79	Machine or mechanical	
	04.73	equipment, having separated	
		function, not detailed or included	
		in other Headings in this Chapter.	
	8479.10	- Machine for general works,	
		building or the like:	
168	8479.10.10	Operated electrically	
	8479.20	- Machine to extract or process fat	
		or certain animal or vegetable oils:	
169	8479.20.10	Operated electrically	
	1	1	

	0.470.00		
	8479.30	- Compressor to make particle	
		board or fibre building board made	
		of woods or of other lignin	
		materials and other machines to	
		work on woods and cork:	
170	8479.30.10	Operated electrically	
	8479.40	Machine for making a rope or wire	
171	8479.50.00	- Industrial robot, not detailed or	
		included in other Headings	
		- Other mechanical machine or	
		equipment:	
	8479.81	To work on metal, including	
		electrical wire roller:	
172	8479.81.10	Operated electrically	
172	8479.82	Mixing, crushing, grinding,	
	047 5.02	sieving, modifying, homogenizer,	
		emulsifier machines:	
172	0470 00 40		
173	8479.82.10	Operated electrically	
	84.80	Mould box for metal casting;	
		mould base; mould pattern; mould	
		for metal (other than ingot	
		moulding), metal carbide, glass,	
		mineral materials, rubber or	
		plastics.	
	8480.30	- Mould pattern:	
174	8480.30.90	Etc	
		- Moulding for metal or metal	
		carbide:	
175	8480.41.00	Injection or compression type	
176	8480.49.00	Others	
177	8480.50.00	Mould for glass	
		- Mould for rubber or plastic	
		materials:	
	8480.71	Injection or compression type:	
178	8480.71.10	Mould for footwear insoles	
179	Ex 8480.71.90	Others:	
	84.83	Transmission spindle (including	
	04.00	rotating spindle and crank spindle)	
		and crank; bearing housings and	
		plain bearings; gear and gearing;	
		ball screw or roller screw; gear	
		box and other speed setting,	
		including torque converter; fly	
		wheel and pulley wheel, including	
		pulley block; coupling and shaft	
	0.400.00	coupling (including universal joint).	
	8483.30	- bearing housing, not combined	

		with ball or roller bearing, plain	
		bearing:	
180	Ex 8483.30.90	Others	
	85.01	Motor and electrical generator (not	
		included generating sets).	
		- AC generator (alternator):	
181	8501.64.00	With output exceeding 750 kVA	
	85.02	Generating sets and rotating	
		converter.	
		- Generating sets with combustion	
		piston engine in compression-	
		ignition (diesel engine or semi-	
	0500.40	diesel engine):	
	8502.12	With output exceeding 75 kVA	
400	0500 40 00	but not over 375 kVA:	
182	8502.12.20	With output exceeding 125 kVA but not over 375 kVA	
	8502.13	With output exceeding 375 kVA:	
183	8502.13.20		
103	0502.13.20	with output of 12,500 kVA or more	
184	Ex 8502.13.90.	Others	
104	8502.20	- Generating sets with combustion	
	0302.20	piston engine in compression-	
		ignition:	
		With output exceeding 10.000	
		kVA:	
185	8502.20.49	Others	
	0002.201.10	- Other generating sets:	
	8502.31	- Win power	
	8502.39	Others:	
186	8502.39.20	With output exceeding 10 kVA	
		but not over 10.000 kVA	
		With output exceeding 10.000	
		kVA:	
187	8502.39.39	Others	
	85.04	Electrical transformer, static	
		converter (such as rectifier) and	
		inductor.	
	8504.40	- Static converter:	
		Static converter for automatic	
		data processing and its unit, and	
		telecommunication apparatus:	
188	8504.40.11	Uninterruptible power supplies	
		(UPS)	
189	8504.40.19	Others	
190	ex.8504.40.30	Other rectifiers	Specific

191	ex.8504.40.90	Others	configuration for
191	ex.6504.40.90	Others	1
			cellular BTS which
			has not been
			produced in
			Indonesia with
			specification :
			"MCS 1800 -48V
			Rectifier"
			1. Wide input
			•
			voltage range:
			90-275 Vrms
			2. Power Factor
			Correction 0.99
			3. Operating
			Temperature
			range up to 65
			degrees Celsius
			4. Intelligent micro-
			processor
			controlled
	05.07	Floatric communicator including its	Controlled
	85.07	Electric accumulator, including its	
		separator, rectangular (squares)	
		or not	
	8507.30	- Nickel-cadmium	
192	Ex 8507.30.90	- Others	Only for Nickel-
			Cadmium battery, up
			to 16 KVA with
			bracket or Mounting
			for ATM Machine
	85.14	Industry or laboratory electrical	
		stove and oven or (including those	
		serving as induction or dielectric	
		loss); other industrial or	
		laboratory equipment for heat	
		, ,	
400	054440.00	induction or dielectric loss.	
193	8514.10.00	Heat-resistant stove and oven	
	85.17	Telephone devices, including	
		telephone for cellular network or	
		for other wireless networks; other	
		apparatus to transmit or receive	
		voice, pictures, or other data	
		including apparatus to	
		communicate in wire or wireless	
		network (such as local or wide	
		area network), other than of	
		•	
1		transmitting or receiving	

		apparatus from Heading 84.43,			
		85.25, 85.27 or 85.28.			
		- Other apparatus to transmit or			
		receive voice, pictures or other			
		data, including apparatus for			
		communication with wire or			
		wireless network (such as local or			
		wide area network):			
194	8517.61.00	Base station			
	8517.62	Machine to receive, convert and			
		transmit or regenerate voice,			
		pictures or other data, including			
		apparatus switching and routing:			
		Unit of automatic data			
		processing machine other than			
		Headings 84.71:			
195	Ex 8517.62.29	Others	Only	for	Network
			Card		
		Apparatus for electric wave			
		carrier system or digital system			
		channel:			
196	8517.62.49	Others			
		Other transmission apparatus			
		combined with receiving			
		apparatus:			
197	8517.62.53	Other transmitting apparatus			
		for radio-telephone or radio-			
		telegraph.			
	8517.70	- Parts:			
198	8517.70.40	Aerial or antenna of types used			
		with apparatus for radio-telephone			
		or radio-telegraph			
		Others:			
199	8517.70.91	from goods for telephone or			
.55		telegraph			
200	8517.70.99	Others			
	85.29	Any part which is suitable for use,			
	03.23	solely or particularly with the			
		apparatus from the Headings			
		85.25 until 85.28			
	8529.10	Antenna and antenna reflector			
	0028.10				
		from all types; any party which is			
		suitable to be used on such			
		antenna			
001	F., 0500 40 00	- Others		<b>1</b> - ^	0 1
201	Ex 8529.10.99	Others	_		3 meters
			dual	reflec	tor earth

			station antenna
	85.44	Insulated wire (including enamelled or anodized wire), cable (including coaxial cable), and other insulated electrical conductors, whether or not equipped with connectors; fibre optic cable, made from a separate sheathed fibre, whether or not assembled with electrical conductors or whether or not equipped with connectors  - Other electrical conductors, for power voltage lower than 1,000	
	8544.42	V Equipped with connector	
	0011112	Others	
202	Ex 8544.42.99	Others	Only for the Power cable with connector designated for ATM machine
203	8801.00.00	Air balloon or air balloon which can be driven/controlled; gliders, hang gliders and other aerial vehicles without propulsion.	
	89.01	Cruise, excursion ship, ferry, cargo, barge and such water carriages to transport people or goods.	
	8901.10	- Cruise, excursion ship, ferry, cargo, barge and such water carriages particularly designed to transport people; ferry of all types:	
204	8901.10.80	With gross tonnage exceeding 4.000 but not over 5.000	
205	8901.10.90	With gross tonnage exceeding 5.000	
	8901.20	- Tanker:	
206	Ex 8901.20.50  Ex 8901.20.70	With gross tonnage not exceeding 5.000  With gross tonnage exceeding	Only for gas carrier tanker with the carrying capacity up to 3,500 CBM; Asphalt Tanker and Chemical Tanker with size up to 5,000 DWT Only for gas carrier

with the g capacity up
,
,500 CBM;
Tanker and
al Tanker
e up to 5,000
e up to 5,000
tanker which
converted into
; or any gas l tanker
.aiikei
or bulk carrier
which is
ed with self-
er tool
or bulk carrier
which is
ed with self-
er tool
or vessel with
capacity
han 4,000 hp
the capacity

217	8905.20.00	- drilling platform or floating production or underwater	exceeding 2,000 m3 or not exceeding 5,000 m3; or - For Cutter Suction Dredger (CSD) type with flow rate higher than 250 m3/ hour - Only for vessel with the capacity of 5,000 m3 Only for platform with the maximum tonnage size of 2,000 GT
0.15	8905.90	- Others	
218	8905.90.10	- Floating dock;	
219	8905.90.90	Others	
	90.11	Combined optical microscopes, including those for photomicrography, sinefotomicrography or microprojection	
220	9011.20.00	- Other microscopes, for photomicrography, sinefotomicrography or microprojection	
	90.15	Survey instruments and tools (including photogrammetrical survey), hydrograph, oceanography, hydrology, meteorology or geophysics, but not including compass, hodometer	
	9015.80	- Other instruments and tools;	
221	9015.80.90	Others	
	90.26	Instruments and apparatus for measuring or checking currents, surface height, pressure or other variables of liquids or gases (for example, flow meters, surface height gauges, manometers, heat meters), excluding instruments and apparatus from Heading 90.14, 90.15, 90.28 or 90.32.	
	9026.20	- To measure and check the	
222	9026.20.40	Others, not operated electrically	
	90.29	Rotation counters, production	
	00.20	reduction counters, production	

		annatara designatara dista	1
		counters, taximeters, distance	
		gauges, pedometers and the like;	
		speed indicators and tachometers	
		in addition to items from Heading	
		90.14 or 90.15; stroboscope.	
	9029.10	- Rotation counters, production	
		counters, taximeters, distance	
		gauges, pedometers and the like;	
223	Ex 9029.10.90	Others	Only for the
			Production Control
			Board
	90.30	Oscilloscope, spectrum analyser	Board
	30.30	and instruments as well as other	
		apparatus to measure or check	
		the electric quantity, exclusive of	
		the measure gauge in the	
		Heading 90.28; the instruments	
		and apparatus to measure or	
		detect the alpha, beta, and	
		gamma rays, X-ray or other	
		ionizing radiation.	
224	9030.10.00	- Instruments and apparatus to	
		measure or detect the ionizing	
		radiation;	
225	9030.40.00	- Other instruments and	
		apparatus, designed specifically	
		for telecommunication (i.e, cross-	
		talk meter, reinforcement	
		measuring instruments, distortion	
		factor gauge, psophometery.	
	90.31	Measuring or checking	
	30.31	instruments, tools and devices,	
		undetailed and unclassified in any	
		Headings wheresoever in this	
	0004.40	Chapter, profile projector.	
	9031.10	- Balancing Machine	
	9031.20	- Test bench;	
		- Other optical instruments and	
		tools;	
	9031.49	Others	
	9031.80	- Other instruments, tools and	
		machines;	
226	9031.80.90	Others	
GRO	UP C		
	40.12	Pressure tyre, used or retreated,	
		from rubber; solid or bearing tyre;	
		rubber tyre tread and cover	
	1	1.43501 tyro trodd drid bovor	

		- Retreated tyre	
227	4012.13.00	From all types used for air	
		vehicles	
	4012.20	- Pressure tyre, used;	
228	4012.20.30	From all types used for air	
		vehicles	
	84.07	Combustion piston engine in	
		alternating or rotating-ignition	
229	8407.10.00	- Air vehicle machine	
	84.09	Any part which is suitable for use,	
		solely or particularly with the	
		machine from the Heading 84.07	
000	0.400.40.00	or 84.08	
230	8409.10.00	- For air vehicle machine	
	84.11	Turbo-jet, turbo-propeller and	
		other gas turbine	
004	0444 44 00	-Turbo jet:	
231	8411.11.00	With a thrust ≤ 25 kN	
232	8411.12.00	With a thrust >25 kN	
000	0444.04.00	- Turbo-propeller;	
233	8411.21.00	With a power ≤1,100 kW	
234	8411.22.00	With a power >1,100 kW	
	5 0444 04 00	- Other gas turbines	
235	Ex 8411.81.00	With a power ≤ 5,000 kW	Only intended to be
000	E 0444 00 00	W. 5 000 IW	used in the aircraft
236	Ex 8411.82.00	With a power > 5,000 kW	Only intended to be
		Death	used in the aircraft
007	0444 04 00	- Part:	
237	8411.91.00	- of Turbo-jet or turbo-propeller	
238	8411.99.00	Others	
	85.11	Electric appliances or heaters of	
		the type used for combustion	
		engines or compressors (for	
		example, flame magnets, dynamo	
		magnets, flame retardants, spark	
		plugs and incandescent bulbs,	
		motor starters); generators (for	
		example, dynamo, alternators)	
		and switches of the type used with	
		the engine	
	8511.40	- Dual function Motor Starter and-	
		Generator Starter	
		Motor starter which has been	
		assembled for vehicle engine from	
		Headings 87.01 until 87.05;	
239	8511.40.32	For the vehicle engine from	

		Heading 87.02, 87.03, or 87.04	
		-Other Generators;	
		Alternator which has been	
		assembled for vehicle engine from	
0.40	0544.50.00	Headings 87.01 until 87.05;	
240	8511.50.32	For the vehicle engine from	
	0=04	Heading 87.02, 87.03, or 87.04	
	87.04	Motorised Vehicle for Goods	
		transport	
	8704.10	-Damper is designed for off-road	
		vehicle	
		Completely Knocked Down:	
		Others;	
241	8704.10.37	g.v.w, above 45 t	
		- Others, with Combustion piston	
		engine in compression-ignition	
		(diesel engine or semi-diesel	
		engine);	
	8704.23	g.v.w. > 20 t;	
		g.v.w. > 24 t but ≤ 45 t;	
		Completely Knocked Down:	
		Others;	
242	8704.23.61	Refrigerated truck	
243	8704.23.63	Tanker; bulk cement truck	
245	8704.23.69	Others	
240	87.05	Motor vehicles for particular	
	07.00	purpose, other than those	
		specifically designed for	
		passengers or goods	
		transportation (i.e, crane truck,	
		truck crane, fire truck, concrete	
		mixer truck, road sweeper truck,	
		spray gun, garage car, radiology unit car)	
245	0705 40 00	- Crane truck	
245	8705.10.00		
246	8705.30.00	- Fire Truck	
247	8705.40.00	- Concrete mixer truck	
0.40	8705.90	- Others:	
248	8705.90.60	- Explosive-making vehicles	
	87.16	Trailer and semi trailer, other	
		vehicles, not operated	
		mechanically; its parts	
		- Other trailer and semi trailer for	
		goods transportation	
250	8716.31.00	- Tank trailer and semi trailer	
1	8716.39	Others	

		Others	
251	8716.39.99	Others	
252	8716.40.00	- Other trailers and semi trailers	
	88.02	Other air vehicles (i.e, helicopter, aircraft); air space vehicle (i.e,	
		satellite); as well as space launch and sub-orbital vehicles.	
		- Helicopters;	
253	8802.11.00	with total weight before load ≤ 2000 kg	
254	8802.12.00	with total weight before load > 2000 kg	
256	8802.20.10	Aircraft	
257	8802.20.90	Others	
	8802.30	- Other aircrafts and air vehicles, with total weight before load > 2000 kg but ≤15,000 kg	
258	8802.30.10	Aircraft	
259	8802.20.90	Others	
	8802.40	- Other aircrafts and air vehicles, with total weight before load > 15,000 kg	
260	8802.40.10	Aircraft	
261	8802.40.90	Others	
	88.03	Any parts of goods from Heading 88.01 or 88.02	
262	8803.10.00	- Propeller and rotor and its parts	
263	8803.20.00	- Under carriage and its parts	
264	8803.40.00	- Other parts of the aircraft and helicopter	
	8803.90	- Others	
265	Ex 8803.90.90	Others	Unless for air balloon, air glider
	88.05	Gear for launch vehicle; deck arrestor or such gears; trainer; its parts.	
266	8805.10.00	- Gear for launch vehicle and its parts deck arrestor or such equipment and its parts	
267	8805.21.00	-Trainer on land and its parts: Dogfight simulator and its part	
		Others	
268	8805.29.10	Trainer on land	
269	8805.29.90	Others	

### MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed

**ENGGARTIASTO LUKITA** 

Certified true copy
Secretariat General
Ministry of Trade
Head of Legal Bureau,
[sealed and signed]

SRI HARIYATI

ATTACHMENT 2
REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA
NUMBER 118 OF 2018
CONCERNING PROVISIONS FOR IMPORT OF USED CAPITAL GOODS

# IMPORTABLE USED CAPITAL GOODS BY RECONDITIONING COMPANY

NO	HEADINGS/HS	GOODS DESCRIPTION	REMARK
GRO	UP A (USED CAPITAL	GOODS WITH ECONOMIC LIFE	TIME OF NO MORE
THAI	N 20 YEARS)		
	84.06	Steam turbine and other steam	
_		turbine.	
1	8406.10.00	- Marine propulsion turbine	
		- Other Turbines	
2	8406.81.00	With output higher than 40 MW	
	84.08	Combustion piston engine in	
		compression-ignition (diesel	
		engine or semi-diesel engine).	
	8408.10	- Marine propulsion engine:	
3	ex. 8408.10.20.00	With power higher than 22,38	Only for above 25
		kW but lower than 100 kW	kW but below 100 kW
4	8408.10:30	With power higher than 100 kW	
		but lower than 750 kW	
5	8408.10.90	Others;	
	8408.20	- Type of engine used for	
		propulsion from Chapter 87:	
		Assembled completely:	
		Others;	
		Others;	
6	Ex 8408.20.96	With cylinder capacity higher	`
		than 3.500 cc:	
	84.14	Air pump or vacuum pump, air	
		compressor or other gas	
		compressors and fans or other	
		gas fans; ventilation hood or	
		recycle hood combined with fans,	
		equipped with sieve or not.	
7	Ex 8414.40.00	- Air compressor installed on	Only with moving
		wheeled chassis to pull	power higher than
			30 hp
	84.17	Industrial stove and oven or	
		laboratory, including incinerator,	
		not electric one.	
8	8417.10.00	- Stove and oven to roast, thaw or	Induction furnaces
		other heat processing for ore,	are only permitted

		pyrite or metal	for the foundry
		pyo ootal	industry; whereas for
			the steel smelting
			industry with residual
			and scrap raw
			materials it is
			permitted to use a
			smelting kitchen with
			Electric Are Furnace
			(EAF) technology
			with a capacity of 1
	0.4.40		ton / charge
	84.18	Refrigerator, freezer and other	
		cooling and freezing devices,	
		electricity or others; heat pump	
		other than temperature control	
		engine from Heading 84.15	
		- Other cooling and freezing	
		devices; heat pump:	
	8418.69	Others:	
		Water chiller with cooling	
		capacity higher than 21,10 kW:	
9	8418.69.41	For temperature control engine	With the capacity > 367 kW
	84.22	Dishwasher; engine to clean or	007 1117
	0 1122	dry bottles or other packages;	
		engine to fill, cover, seal or put the	
		label on bottles, cans, boxes,	
		bags or other packages; engine to	
		cover with coating on such bottles,	
		jars, tubes or packages; other	
		packaging or wrapping engines	
		(including heat shrink wrapping	
		engine); engine for aerating	
10	9422 20 00	beverages.	Unloce for Dottled
10	8422.30.00	- Engine to fill, cover, seal or put	Unless for Bottled Water Machine 8
		the label on bottles, cans, boxes,	
		bags or other packages; engine to	Line 8 Line. 9600
		cover with coating on such bottles,	pcs/ hour, 4 Phase –
		jars, tubes or such packages;	380 Volt; 5 Kwatt; L:
		engine for aerating beverages.	2400; W: 1,500; H:
			200 mm; 8 Line;
			1,800 pcs/ hour; 3
			Phase-380 Volt; 8
			Kwatt; L: 3,500; W:
1			
11	8422.40.00	- Other engines to pack or wrap	1,500; H: 2,000 mm

		(including heat-shrink wrapping	
		engine)	
	84.23	Scaling engine (not including	
	04.23	scale with scale sensitivity of 5 cg	
		or better), including calculating	
		0 0	
		operated by scaling pieces;	
		scaling pieces from any type of	
		scaling machines.	
	0.400.04	- Other scaling machines:	
	8423.81	With the maximum scaling	
	0.400.00	capacity of 30 kgs	
	8423.82	- With the maximum scaling	
		capacity higher than 30 kgs	
		but lower than 5,000 kgs	
4.5	8423.89	Others:	
12	8423.89.10	Operated electrically	
	84.25	Pulley and hoist, other than skip	
		hoist; crane and capstans; jack.	
		- Pulley and hoist, other than	
		skip hoist from type used to lift	
		vehicles:	
13	8425.11.00	Moved by electrical motor	
		- Other cranes; capstans:	
14	8425.31.00	Moved by electrical motor	
		- Jack; hoist from type used to lift	
		vehicles:	
	8425.42	- Other jacks and hoists; hydraulic	
		type;	
	8425.49	Others:	
15	8425.49.10	Operated electrically	
	84.26	Tow boat; crane including cable	
		crane; portable lift framework,	
		straddle carrier and working truck	
		equipped with crane.	
		- Overhead traveling crane,	
		transporter crane, gantry	
		crane, bridge crane, portable	
		lift framework and straddle	
		carrier:	
16	8426.12.00	Portable lift framework with	
		wheel and straddle carrier	
	8426.19	Etc:	
17	8426.19.30	Gantry crane	
18	8426.19.90	Others	
19	8426.20.00	- Tower crane	
		- Other engines, self-driven:	
	· C.		1

20	8426.41.00	with wheels	
		- Other engines:	
21	8426.91.00	- Designed to be installed on land vehicles	
	84.27	Forklift truck; other working trucks equipped with lifting or moving equipment.	
22	Ex. 8427.10.00	<ul> <li>Self driven truck driven by electrical motor</li> </ul>	Forklift is driven by electrical motor
23	Ex. 8427.20.00	- Other self-driven trucks	Other than Forklift which is driven by engine other than electrical motor with the operating weight of 1.5 Tons or higher, but lower than 5 tons
	84.29	Bulldozer, angle dozer, grader, leveller scrapers, mechanical shovel, excavator, shovel loader, compactor and road rollers, self-driven.	
		- Bulldozer and angle dozer:	
24	ex 8429.11.00	Track laying	Except bulldozer having power of 160-250 HP
25	ex 8429.19.00	Others	Except bulldozer having power of 160-250 HP
26	Ex 8429.20.00	- Grader and grading machine	Unless for the motor grader having capacity of 125-135 hp
	8429.40	- compactor and road rollers:	
27	ex 8429.40.30	Compactor	Except Road roller having weight of 8.55 tons
28	ex 8429.40.40	Vibratory smooth drum roller, with drum centrifugal style not exceeding 20 t based on weight	Except Road roller having weight of 8.55 tons
29	ex 8429.40.50	Other Vibratory road rollers	Except Road roller having weight of 8.55 tons
30	Ex 8429.40.90	<ul><li>Others</li><li>Mechanical shovel, excavator, and shovel loader:</li></ul>	_
31	Ex 8429.51.00	Front-end shovel loader	Unless for excavator

			having the power of 70-325 hp
32	ex 8429.52.00	Engine rotating 360° above the basic building	Except excavator having power of 70-325 hp
	84.30	Processing engine, grader, levelling, scraper, excavator, compactor, trimmer, other scrapers or drillers, for soil, mineral or ore; pole stake and drill stake; snowplough or snow blower.	
33	8430.10.00	<ul> <li>Pole stake and drill stake</li> <li>Stonecutter or coal cutter and tunnel-making engine:</li> </ul>	
34	8430.31.00	Self-driven	
		- Other drilling or sinking engines:	
35	8430.41.00	Self-driven	
	8430.49	Others:	
36	8430.49.10	Platform of wellhead and integrated production module to be used in drilling operation	Unless for Subsea Wellhead and X-Mas Tree, Pressure: 2,000 up to 20,000 Psi; Size: 2 1/16" up to 21 ¼ ", and Offshore Platform with the depth of 1,000 ft, 250 t; Jacket: Weight ≤ 1,700 Tons, ≤ 6 Ft, Depth ≤ 100 Metres; Deck: Weight ≤ 2,300 Tons (Offshore); ≤ 5.00 Tons / 16 legs/ ft (Onshore)
37	8430.50.00	- Other engines, self-driven	
	84.31	Part suitable for use specifically or particularly with engine from Headings 84.25 up to 84.30.	
	8431.10	- From engine from Heading 84.25:	
		From engine operated electrically:	
38	8431.10.13	From goods in Sub-Heading 8425.11.00, 8425.31.00 or 8425.49.10	

		- From engine from Heading	
		84.26, 84.29 or 84.30:	
	8431.41	Bucket, shovel, grab and grip:	
39	8431.43.00	Part from drilling or sinking engine in sub-Heading 8430.41 or 8430.49	
	84.39	Engine to make pulp from cellulose fiber materials or to make or complete papers or paperboards.	
40	8439.20.00	-Engine to make papers or paperboards.	Unless for semi- automatic
41	8439.30.00	- Engine to complete papers or paperboards	Unless for semi- automatic
	84.40	Bookbinding machine, including book-sewing machine.	
	8440.10	- Engine;	
42	8440.10.10	Operated electrically	
	84.41	Other engines/machines to make paper pulp, papers or paperboards, including cutting machine from all types.	
		- Cutting machine:	
43	8441.10.10	Operated electrically	
	8441.20	<ul> <li>Machine/engine to make bags, sacks or envelopes:</li> </ul>	
44	8441.20.10	Operated electrically	
	8441.30	- Machine/engine to make cartons, boxes, cases, tubes, drums or such packages, other than by printing:	
45	8441.30.10	Operated electrically	
	8441.40	- Machine/engine to print goods from paper pulp, papers or paperboards:	
46	8441.40.10	Operated electrically	
	8441.80	- Other machines/engines:	
47	8441.80.10	Operated electrically	
	84.42	Machines/engines, apparatus and equipment (other than appliance machine defined in Headings 84.56 up to 84.65), to prepare or make plate, printing cylinder or other printing components; plate, printing cylinder and other printing components; plate, cylinder and lithograph stones, prepared for	

		printing purpose (for example,	
		flatten, not slippery or coated).	
	8442.30	- Machines/engines, apparatus	
		and equipment:	
48	8442.30.10	Operated electrically	
	84.43	Printing machines/engines are	
		used to print by using plate,	
		cylinder and other printing	
		components from Heading 84.42;	
		printing machines/engines,	
		photocopy machines and other	
		facsimile machines, combined or	
		not; other parts and accessories.	
		- Printing machine is used to print	
		out using plate, cylinder, and other	
		printing components from Heading	
		84.42:	
49	8443.11.00	Offset printing machine, reel-fed	
50	8443.12.00	Offset printing machine, sheet-	
		fed, office types (using sheet with	
		one side not exceeding 22 cm and	
		other side not exceeding 36 cm in	
		not-folded condition)	
51	8443.13.00	Other offset printing machines	
52	8443.14.00	Letterpress printing machine,	
		reel-fed not included flexographic	
		printing	
53	8443.16.00	Flexographic printing machine	
54	8443.17.00	Gravure printing machine	
		-Printer copy machine and	
		facsimile machine, either	
		combined or not	
	84431.31	- A machine which runs dual	
		function or more to print, copy,	
		or transmit facsimile, has an	
		ability to connect with automatic	
		data processing machine or	
		data network	
		Printer- copier, printing with	
		ink-jet process	
		Printer-copier, printing with	
		laser process	
		combination of printer-copier-	
		facsimile machine	
55	Ex 8443.31.39	others	Only for colourless
			multifunction
			machine with

			multiplying/ copy
			speed of 20/ copies/
			minute or more
		Others	
56	Ex 8443.31.91	combination of printer-copier-	Only for non-
		scanner- facsimile machine	colourless
			multifunction machine with
			machine with multiplying/ copy
			speed of 20/ copies/
			minute or more
57	Ex 8443.31.99	Others	Only for non-
			colourless
			multifunction
			machine with
			multiplying/ copy
			speed of 20/ copies/
	8443.32	Others which have an ability to	minute or more
	0443.32	Others which have an ability to connect with automatic data	
		processing machine or data	
		network	
	8443.39	Others;	
58	Ex 8443.39.10	Electrostatic photocopy apparatus	Only for non-
		operates by producing original	colourless
		picture directly on the copy (direct	multifunction
		process):	machine with
			multiplying/ copy speed of 20/ copies/
			minute or more
59	Ex 8443.39.20	Electrostatic photocopy apparatus	Only for non-
		operates by producing original	colourless
		picture with the intercessor on the	multifunction
		сору	machine with
			multiplying/ copy
			speed of 20/ copies/
	04.44	Manking a / an air and to not make a sulf	minute or more
	84.44	Machines/engines to extrude, pull,	
		texture, cut the artificial textile materials	
60	8444.00.10	- Operated electrically	
	84.45	Machines/engines to process	
		textile fibre; spinner, multiplier,	
		twisting and other machines to	
		produce textile yarn; winding or	
		reeling (including weft-winding)	
		and machines/engines to prepare	

		toytile word to be used in the	
		textile yard to be used in the	
		machine defined in Heading 84.46	
		or 84.47.	
		- Machines/engines to process	
		textile fibre:	
	8445.11	rake machine:	
61	8445.11.10	Operated electrically	
	8445. 12	comber:	
62	8445.12.10	Operated electrically	
	8445.13	Towing machine or roving	
		machine:	
63	8445.13.10	Operated electrically	
	8445.19	Others:	
64	8445.19.40	Others, Operated electrically	
	8445.20	- textile yard spinner:	
65	8445.20.10	Operated electrically	
	8445.30	- Multiplier or textile yarn spinner	
66	8445.30.10	Operated electrically	
	8445.40	- winding (including weft-winding)	
		or textile yard winding:	
67	8445.40.10	Operated electrically	
	84.46	Loom.	
	8446.10	- To weave cloth with width not	
		exceeding 30 cm:	
68	8446.10.10	Operated electrically	
		- To weave cloth with width not	
		exceeding 30 cm, wool type:	
69	8446.21.00	- Power loom	
70	8446.30.00	- To weave cloth with width not	
		exceeding 30 cm, non-wool type	
	84.47	Knitter, stitch-bonding machine	
		and machine to make gimped	
		yard, tulle, laces, embroidery,	
		trimmer, braid or nets and tassel-	
		making machine.	
		- circular knitter:	
	8447.11	With cylindrical diameter not	
		exceeding 165 mm:	
71	8447.11.10	Operated electrically	
, I	8447.11	With cylindrical diameter not	
	0777.12	exceeding 165 mm:	
72	8447.12.10	Operated electrically	
12	84.48	-	
	04.40	Supporting machine to be used together with machines from	
		Heading 84.44, 84.45, 84.46 or	

	1	04.47 (for everals laverals	<u> </u>
		84.47 (for example, laundry,	
		jacquard, automatic stopper, wool	
		changing mechanism); parts and	
		accessories suitable used	
		specifically or particularly with	
		machines in this Heading or from	
		Heading 84.44, 84.45, 84.46 or	
		84.47 (for example, spindle and	
		spindle flyer, card clothing, comb,	
		extruding nipple, wool, heald and	
		1	
		heald-frame, knitting needle).	
		- Supporting machines for	
		machines from Heading 84.44,	
		84.45, 84.46 or 84.47:	
	8448.11	Laundry and jacquard; card	
		reduction, multiplier, punching	
		machine or machine assembler to	
		be used in accordance with the	
		machine:	
74	8448.11.10	Operated electrically	
14	8448.19	Others	
7.			
75	8448.19.10	Operated electronically	
76	8448.20.00	- Parts and accessories of	
		machine from Heading 84.44 or its	
		supporting machines	
		- Parts and accessories of	
		Heading 84.45 or its supporting	
		machine:	
77	8448.32.00	From textile fiber processing	
		machine, other than card clothing	
78	8448.39.00	Others	
' ' '	84.51	Machines/engines (other than	
	04.31	`	
		machines from Heading 84.50) to	
		wash, clean, squeeze, dry, iron,	
		compress, bleach, submerge,	
		arrange, complete, coat or absorb	
		textile yarn, cloth or prepared	
		textile products and machine to	
		give paste on basic cloth or other	
		basic clothes used in producing	
		floor coating such as linoleum;	
		machine to roll, release the roll,	
		fold, cut or jaggy cut the textile	
		cloth.	
70	9/51 10 00		
79	8451.10.00	- Dry cleaning machine	
		- dryer:	
80	8451.29.00	Others	

	8451.30	- Ironing and compressing	
		machines (including fusion	
		compressor):	
81	8451.30.90	Others,	
82	8451.40.00	- Washing machine, bleachers,	
02	0.101.10.00	dyeing machine	
83	8451.50.00	- Machines to roll, release the roll,	
00	0401.00.00	fold cut or jaggy cut the textile	
		cloth.	
	84.52	Sewing machine, other than book	
	04.32	sewing machine defined in Duty	
		Pos 84.40; furniture, bottom and	
		cover are designed specifically for	
		sewing machine; sewing machine	
		needle.	
		- Other sewing machine	
84	8452.21.00	Automatic unit	
04	84.53	Machines/engines to process,	
	04.33	cover or work on the skin, skin or	
		cover skin or to make or repair	
		footwear or other goods from skin	
		or cover skin other than sewing machine.	
	8453.10		
	0403.10	- Machine to process, cover or work on skin, skin or cover skin:	
85	8453.10.10	Operated electrically	
00	8453.20	- Machines/engines to make or	
	0403.20	repair footwear:	
86	8453,20,10	Operated electrically	
- 00	84.54	Converter, ladle, ingot moulding	
	04.04	machine and casting machine, of	
		the type used in metallurgy or	
		metal casting.	
87	8454.20.00	- ingot moulding and ladle	
88	8454.30.00	- Casting machine	
89	ex 8454.90.00	- Parts	Unless for any part
09	ex 6454.90.00	- Faits	of converter
	84.56	Appliance machine to process	OI COIIVEILEI
	04.30	different materials with material	
		omission, through laser radiation	
		or other radiations or photon ray, ultrasonic, electro rays, chemical	
		electro, electron rays, ionic ray or	
		plasma arc; water-jet cutter.	
		- Operated with laser radiation	
		process or other radiations or	
		photon ray	

90	8456.11.00	- Operated with laser radiation	
91	8456.12.00	- Operated with other radiations or	
		photon ray	
92	8456.30.00	- operated by electro radiation	
		process	
	8456.40	- Operated by plasma arc process	
93	8456.40.90	Others	
94	8456.50.00	- Water-Jet cutting machine	
	8456.90	- Others	
95	8456.90.90	- Others	
	84.57	Machining centre, unit	
	01.07	construction machine (single	
		station) and multi station transfer	
		machine/engine, to work on metal.	
	8457.10	- Machining centre	
96	8457.10.10	From spindle with the power	
	O 707.10.10	lower than 4 kW	
97	8457.10.90	Others	
98	8457.20.00	- Unit construction	
30	0437.20.00	machine/engine (single-station)	
	84.58	Lathe (including turning centre) to	
	04.50	remove metal.	
		- Horizontal lathe:	
	8458.11		
00		Controlled numerically	Unless for CNC
99	8458.11.10	From spindle with the power lower than 4 kW	
		lower triair 4 kvv	Lathe with maximum diameter of: 300
			mm, Bed length of:
			1,500 mm, CNC: 2
			Axis interpolation
100	8458.11.90	Others	Unless for CNC
100	0430.11.90	Others	Lathe with maximum
			diameter of: 300
			mm, Bed length of:
			1,500 mm, CNC: 2
			Axis interpolation
-	8458.19	Others	/ Mis interpolation
101	Ex 8458.19.10	With spacing between spindle	Machine with bed
101	LA U700. 13. 10	centre and bed not exceeding 300	
			length of 1.6 meters or more
102	Ex 8458.19.90	mm.	Machine with bed
102	EX 0430.19.90	Others	
			length of 1.6 meters
		- Other lathes:	or more
103	9459 04 00		
1114	8458.91.00	Controlled numerically	
103	0.450.00		
103	8458.99 8458.99.10	Others With spacing between spindle	

mm			center and bed not exceeding 300	
Appliance machine (including way-type unit head machine) to drill, grind and make thread or groove by removing metal, other than lathe (including turning centre) from Heading 84.58.  8459.10 - Way-type unit head-machines:  106 8459.10 - Operated electrically - Other drilling machine  8459.29 - Other s  107 Ex 8459.29.10 - Operated electrically - Other drilling-grinding machine with maximum diameter of 5 inches  108 8459.31.00 - Other drilling-grinding machines:  108 8459.39 - Others - Others  109 Ex 8459.39.10 - Other drilling machine:  100 Ex 8459.39 - Others - Other drilling machine:  110 Ex 8459.41.00 - Other drilling machine:  111 Ex 8459.41.00 - Other drilling machine:  112 Ex 8459.49 - Others  113 Ex 8459.49 - Others  114 Ex 8459.59 - Others  115 B459.59 - Others  116 Ex 8459.69.00 - Other grinding machines:  117 Operated electrically - Other grinding machines:  118 B459.69 - Others  119 Ex 8459.69.10 - Others  110 Unless for Drilling Machine with maximum drill bit diameter of 5 inch  110 Unless for Drilling Machine with maximum drill bit diameter of 5 inch  111 Unless for Drilling Machine with maximum drill bit diameter of 5 inch  112 B459.59 - Others  113 B459.69 - Others - Others - Operated electrically - Other grinding machines:  114 Ex 8459.69.10 - Others - Others - Operated electrically - Other grinding machines:  115 Unless for Manual Milling Machine with table size of 1,217 x 229 mm  116 Ex 8459.69.10 - Others - Operated electrically - Others - Op				
way-type unit head machine) to drill, grind and make thread or groove by removing metal, other than lathe (including turning centre) from Heading 84.58.  8459.10 - Way-type unit head-machines:  106 8459.10.10 - Operated electrically  - Other drilling machine  8459.29 - Others  107 Ex 8459.29.10 - Otherd of sinches  108 8459.31.00 - Other drilling-grinding machines:  108 8459.39 - Others  109 Ex 8459.39.10 - Others  109 Ex 8459.39.10 - Others  110 Ex 8459.39.10 - Others  111 Ex 8459.41.00 - Other drilling machine:  112 Ex 8459.49 - Others  113 Ex 8459.49 - Others  114 Ex 8459.59 - Others  115 Ex 8459.59 - Others  116 Ex 8459.61.00 - Controlled numerically - Other grinding machines:  117 Other drilling machine, knee type:  - Other grinding machine, knee type:  - Other grinding machines:  - Others - Operated electrically - Others - Others  118 B459.61.00 - Controlled numerically - Others - Others - Others  119 Ex 8459.61.00 - Others - Ot	105	8458.99.90	Others	
drill, grind and make thread or groove by removing metal, other than lathe (including turning centre) from Heading 84.58.  8459.10 - Way-type unit head-machines: - Operated electrically - Other drilling machine  8459.29 - Others  107 Ex 8459.29.10 Operated electrically - Other drilling-grinding machines: - Others - Others - Others - Others - Others - Other drilling machine: - Others - Others - Others - Others - Others - Others - Operated electrically - Others - Others - Others - Others - Others - Other grinding machines: - Other grinding machines: - Other grinding machines: - Others - Other grinding machines: - Others - Other drilling machines: - Others		84.59	Appliance machine (including	
groove by removing metal, other than lathe (including turning centre) from Heading 84.58.   8459.10			way-type unit head machine) to	
than lathe (including turning centre) from Heading 84.58.			drill, grind and make thread or	
Centre) from Heading 84.58.			groove by removing metal, other	
8459.10			than lathe (including turning	
106   8459.10.10			centre) from Heading 84.58.	
Other drilling machine		8459.10	- Way-type unit head-machines:	
Section	106	8459.10.10	Operated electrically	
107			- Other drilling machine	
The second color of the		8459.29	Others	
108	107	Ex 8459.29.10	Operated electrically	machine with maximum diameter
8459.39 Others  109 Ex 8459.39.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  - Other drilling machine:  110 Ex 8459.41.00 - Controlled numerically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  8459.49 - Others  111 Ex 8459.49.10 Operated electrically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  - Grinding machine, knee type:  8459.59 Others  112 8459.59.10 Operated electrically  - Other grinding machines:  113 8459.61.00 Controlled numerically  8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 Other thread- or groove-making machines:			- Other drilling-grinding machines:	
Top	108	8459.31.00	Controlled numerically	
Milling Machine with table size of 1,217 x 229 mm  - Other drilling machine:  110 Ex 8459.41.00 - Controlled numerically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  8459.49 - Others  111 Ex 8459.49.10 Operated electrically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  - Grinding machine, knee type:  - Others  112 8459.59 Others  113 8459.69 Other grinding machines:  114 Ex 8459.69 1 Others  115 Ex 8459.69 1 Others  116 Ex 8459.69 1 Others  117 Ex 8459.69 1 Others  118 Ex 8459.69 1 Others  Other grinding machines:		8459.39	Others	
110 Ex 8459.41.00 - Controlled numerically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  8459.49 - Others  111 Ex 8459.49.10 Operated electrically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  - Grinding machine, knee type:  - Others  112 8459.59 Others  113 8459.61.00 Controlled numerically  - Other grinding machines:  114 Ex 8459.69 Others  115 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 Other thread- or groove-making machines:	109	Ex 8459.39.10	Operated electrically	Milling Machine with table size of 1,217 x
Machine with maximum drill bit diameter of 5 inch  8459.49 - Others  111 Ex 8459.49.10 Operated electrically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  - Grinding machine, knee type:  8459.59 Others  112 8459.59.10 Operated electrically  - Other grinding machines:  113 8459.61.00 Controlled numerically  8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:			- Other drilling machine:	
111 Ex 8459.49.10 Operated electrically Unless for Drilling Machine with maximum drill bit diameter of 5 inch  - Grinding machine, knee type:  8459.59 Others  112 8459.59.10 Operated electrically - Other grinding machines:  113 8459.61.00 Controlled numerically  8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:	110	Ex 8459.41.00	- Controlled numerically	Machine with maximum drill bit
Machine with maximum drill bit diameter of 5 inch  - Grinding machine, knee type:  8459.59 Others  112 8459.59.10 Operated electrically - Other grinding machines:  113 8459.61.00 Controlled numerically  8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:		8459.49	- Others	
8459.59	111	Ex 8459.49.10	Operated electrically	Machine with maximum drill bit
112 8459.59.10 Operated electrically - Other grinding machines:  113 8459.61.00 Controlled numerically 8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:			- Grinding machine, knee type:	
- Other grinding machines:  113 8459.61.00 Controlled numerically  8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:				
113 8459.61.00 Controlled numerically 8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:	112	8459.59.10	Operated electrically	
8459.69 Others  114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:			- Other grinding machines:	
114 Ex 8459.69.10 Operated electrically Unless for Manual Milling Machine with table size of 1,217 x 229 mm  8459.70 - Other thread- or groove-making machines:	113	8459.61.00	Controlled numerically	
Milling Machine with table size of 1,217 x 229 mm  8459.70  - Other thread- or groove-making machines:		8459.69	Others	
machines:	114	Ex 8459.69.10	Operated electrically	Milling Machine with table size of 1,217 x
115 8459.70.10 Operated electrically		8459.70		
	115	8459.70.10	Operated electrically	

	84.60	Appliance machine to refine,	
		sharpen, grind, rub, polish, polish	
		or complete the metal or cermet	
		·	
		using grindstone, sandpaper or	
		polishing products, other than	
		gear cutter, gear grinding or	
		machine to complete the gear	
		from Heading 84.61.	
		- Flat grinding machine:	
116	Ex 8460.19.00	Others	Only operated
			electrically
		Other grinding machines;	,
	8460.29	Others	
117	Ex 8460.29.10	Operated electrically	Only for the grinding
	2X 0 100.20.10	Sporatod distillating	machine of which
			axis position can be set with the least
			accuracy rate of 0.01
			mm
		- Sharpening machine (appliance	
		or cutting grind):	
	8460.39	Others	
118	8460.39.10	Operated electrically	
	8460.40	- Rubbing or sharpening	
		machines:	
119	8460.40.10	Operated electrically	
	84.61	Appliance machine to reap, form,	
		shave, hoist, cut the gear, grind	
		the gear or complete the gear,	
		saw, cut and other appliance	
		1	
		machine working by removing	
		metal or cermet, not detailed or	
		included in other pos.	
	8461.20	- Forming or shaving	
		machine/engine:	
120	8461.20.10	Operated electrically	
	8461.30	- Hoisting machine:	
121	8461.30.10	Operated electrically	
	8461.40	- Gear cutter, gear grind or gear	
		finish	
122	8461.40.10	Operated electrically	
	8461.50	- Sawing machine or cutting	
		machine:	
123	8461.50.10	Operated electrically	
123	8461.90	- Others	
	0401.90		
10.1	0.404.00.44	Operated electrically:	
124	8461.90.11	reaping machine	

	8461.90.19	Others	
	84.62	Appliance Machine (including	
		compressor) to work on the metal	
		by forging, hammering or grinding;	
		appliance machine (including	
		compressor) to work on metal by	
		bending, folding, straightening,	
		flattening, cutting, perforating or	
		notching; compressor to work on	
		metal or metal carbides, not	
	8462.10	detailed above.	
	0402.10	- forging or grinding machine (including compressor) and	
		machine to hammer;	
126	8462.10.10	Operated electrically	
.20	0.102.10.10	Bending, folding, straightening,	
		flattening machines (including	
		compressor):	
127	Ex 8462.21.00	Controlled numerically	Unless for the
		,	Bending Machine
			with the Capacity:
			Max length of 1,270
			mm; thickness of
			3mm; bending angle
Ì			
			of 25-179 degree
	8462.29	Others	
128	8462.29 Ex 8462.29.10	Others Operated electrically	Only for the plate
128			Only for the plate press machine with
128			Only for the plate press machine with pneumatic system,
128			Only for the plate press machine with pneumatic system, three phase electric
128			Only for the plate press machine with pneumatic system, three phase electric power supply of
128			Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of
128			Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
128		Operated electrically	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of
128		Operated electrically  - Cutting machine/engine	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
128		Operated electrically	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
128		Operated electrically  - Cutting machine/engine (including compressor), other than	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
128		Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
128	Ex 8462.29.10	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines:	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
	Ex 8462.29.10 8462.39	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines: Others Operated electrically - Perforating or notching machines	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
	Ex 8462.29.10 8462.39	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines: Others Operated electrically - Perforating or notching machines (including compressor), including	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
	Ex 8462.29.10 8462.39	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines: Others Operated electrically - Perforating or notching machines (including compressor), including the combination of perforating and	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
	Ex 8462.29.10  8462.39  8462.39.10	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines: Others Operated electrically - Perforating or notching machines (including compressor), including the combination of perforating and cutting machines:	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
129	8462.39 8462.39 8462.39.10	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines: Others Operated electrically - Perforating or notching machines (including compressor), including the combination of perforating and cutting machines: Others	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up
	Ex 8462.29.10  8462.39  8462.39.10	Operated electrically  - Cutting machine/engine (including compressor), other than the combination of perforating and cutting machines: Others Operated electrically - Perforating or notching machines (including compressor), including the combination of perforating and cutting machines:	Only for the plate press machine with pneumatic system, three phase electric power supply of 380V; Duty Cycle of 50%; Feed Stroke up

131	Ex 8462.91.00	Hydraulic Compressor	Unless for the
			Pressing Machine
			with max bending
			plate of 3 mm x
	0.400.00	011	1,200 mm
400	8462.99	Others	
132	8462.99.10	Machine/engine to make	
		boxes, cans and such package	
133	8462.99.50	from tin plate, operated electrically	
133	84.63	Others, operated electrically  Other appliance machine to work	
	04.03	on metal or cermet, without	
		removing the materials.	
	8463.10	- Draw bench for bars, tubes,	
	0400.10	profiles, wires or the like:	
134	8463.10.10	Operated electrically	
	8463.20	- thread grinding:	
135	8463.20.10	Operated electrically	
	8463.30	- Machine to work on wires:	
136	8463.30.10	Operated electrically	
	8463.90	- Others	
137	8463.90.10	Operated electrically	
	84.64	Appliance machine to work on	
		stones, ceramics, concretes,	
		cement asbestos or similar	
		mineral materials or to work on	
		glass in cold condition.	
	8464.20	- Grinding or polishing machine:	
138	8464.20.10	Operated electrically	
	84.65	Appliance engine (including	
		machine to nail, scrape, paste, or	
		assemble in different way) to work	
		on woods, cork, bones, hard	
		rubber, hard plastics or such hard	
		materials.	
139	8465.20.00	Machining centre	
	0.405.04	- Others:	
4.40	8465.91	Sawing machine:	
140	8465.91.10	To scrape printed circuit board	
		or printed wiring board or the	
		bottom layer of printed circuit	
		board or printed wiring board, operated electrically	
141	8465.91.20	Others, operated electrically	
141	8465.92	Reaping, grinding or printing	
	U700.32	machines (by cutting):	
142	8465.92.20	Others, operated electrically	
174	0 100.02.20	others, operated discinically	

	8465.93	Grinding, rubbing or polishing	
		machines:	
143	8465.93.10	Operated electrically	
	8465.94	Bending or assembling	
		machine:	
144	8465.94.10	Operated electrically	
	8465.95	Drilling machine or mortice:	
145	8465.95.10	Drilling machine to make	
		printed circuit board or printed	
		wiring board with rotation speed	
		exceeding 50.000 rpm and using bit with diameter of shaft not	
146	8465.95.30	exceeding 3,175 mm Others, operated electrically	
140	8465.96	Separating, slicing or peeling	
		machines:	
147	8465.96.10	Operated electrically	
	8465.99	Others:	
148	8465.99.30	lathe, operated electrically	
149	8465.99.60	Others, operated electrically	
150	8465.99.90	Others	
	84.71	Automatic data processing machine and its units; magnetic or optical reader, machine to copy data in data media in form of code and machine to process the data, not detailed or included in other Headings.	
	8471.30	<ul> <li>Automatic digital portable data processing machine, with the maximum weight of 10 kgs, 1 central processing unit must at least be available, along with the keyboard and display;</li> <li>Other automatic digital data processing machines</li> </ul>	
	8471.41	Located at the same plate, one for central processing unit and one input and output unit, combined or not;	
151	ex.8471.41.10	Personal computer is not included as portable computer in Sub-Heading 8471.30	Only personal computer (PC) with the specification minimum equal to Core 2 Duo
	8471.50	- Processing Unit other than	

152	ex.8471.50.10	defined in Sub-Heading 8471.41 or 8471.49, in the same container, either has one or not, one or two types of following units: storage unit, input unit, output unit: Processing unit for personal computer (including portable computer)	It is only Central Processing Unit (CPU) the part of Personal Computer (PC) with minimum specification equal to Core 2 Duo
	84.77	Machine/engine to work on rubber or plastics or to make products from such materials, not detailed or included in other Headings in this Chapter.	
	8477.10	- Injection moulding machine:	
153	8477.10.10	To mould rubber	
		To mould plastics:	
154	8477.10.31	Injection moulding machine for Poly (vinyl chloride)	
	8477.20	- Extruder:	
155	8477.20.10	To extrude rubber	
156	8477.20.20	To extrude plastics	
157	8477.30.00	- Blow moulding machine	
	8477.40	- vacuum moulding machine and other thermoforming machines:	
158	8477.40.20	To mould or form plastics	
	8477.80	- Other machines:	
		To work on plastics or to make products made of plastics, operated electrically:	
159	8477.80.31	Lamination compressor to make printed circuit board or printed wiring board	
	84.78	Machine/engine to process or make tobacco into processed goods, not detailed or included in other Headings in this Chapter.	
	8478.10	- Machine:	
160	8478.10.10	Operated electrically	
	84.79	Machine or mechanical equipment, having separated function, not detailed or included in other Headings in this Chapter.	

	8479.10	- Machine for general works,			
		building or the like:			
161	8479.10.10	Operated electrically			
	8479.20	- Machine to extract or process fat			
	0110120	or certain animal or vegetable oils:			
162	8479.20.10	Operated electrically			
.02	8479.30	- Compressor to make particle			
		board or fibre building board made			
		of woods or of other lignin			
		materials and other machines to			
		work on woods and cork:			
163	8479.30.10	Operated electrically			
	8479.40	Machine for making a rope or wire			
164	8479.50.00	- Industrial robot, not detailed or			
		included in other Headings			
		- Other mechanical machine or			
		equipment:			
	8479.81	To work on metal, including			
		electrical wire roller:			
165	8479.81.10	Operated electrically			
	8479.82	Mixing, crushing, grinding,			
		sieving, modifying, homogenizer,			
		emulsifier machines:			
166	8479.82.10	Operated electrically			
	84.80	Mould box for metal casting;			
		mould base; mould pattern; mould			
		for metal (other than ingot			
		moulding), metal carbide, glass, mineral materials, rubber or			
		mineral materials, rubber or plastics.			
	8480.30	- Mould pattern:			
167	8480.30.90	Others			
107	0400.30.30	- Moulding for metal or metal			
		carbide:			
168	8480.41.00	Injection or compression type			
169	8480.49.00	Others			
170	8480.50.00	Mould for glass			
		- Mould for rubber or plastic			
		materials:			
	8480.71	Injection or compression type:			
171	8480.71.10	Mould for footwear insoles			
179	Ex 8480.71.90	Others:	Unless disc	for	optical
	84.83	Transmission spindle (including	also		
		rotating spindle and crank spindle)			
		and crank; bearing housings and			
		plain bearings; gear and gearing;			
<b></b>	L		L		

		ball screw or roller screw; gear	
		box and other speed setting,	
		including torque converter; fly	
		wheel and pulley wheel, including	
		pulley block; coupling and shaft	
		coupling (including universal joint).	
	8483.30	- bearing housing, not combined	
		with ball or roller bearing, plain	
		bearing:	
173	Ex 8483.30.90	Others	Unless for machine
			in Heading 84.29 or
			84.30
	85.01	Motor and electrical generator (not	
		included generating sets).	
		- AC generator (alternator):	
174	8501.64.00	With output exceeding 750 kVA	
174	85.02	Generating sets and rotating	
	05.02	converter.	
		- Generating sets with combustion	
		piston engine in compression-	
		ignition (diesel engine or semi-	
		, ,	
	0500.40	diesel engine):	
	8502.12	With output exceeding 75 kVA	
475	0500 40 00	but not over 375 kVA:	
175	8502.12.20	With output exceeding 125 kVA	
	0700.40	but not over 375 kVA	
	8502.13	With output exceeding 375 kVA:	
176	8502.13.20	with output of 12,500 kVA or	
		more	
177	Ex 8502.13.90.	Others	Unless for Generator
			set with the capacity
			up to 3 MW
	8502.20	- Generating sets with combustion	
		piston engine in compression-	
		ignition:	
		With output exceeding 10.000	
		kVA:	
178	8502.20.49	Others	
		- Other generating sets:	
	8502.31	- Win power	
	8502.39	Others:	
179	8502.39.20	With output exceeding 10 kVA	
		but not over 10.000 kVA	
		With output exceeding 10.000	
		kVA:	
180	8502.39.39	Others	
	3302.00.00		[

	85.14	Industry or laboratory electrical	
	85.14	1	
		stove and oven or (including those	
		serving as induction or dielectric	
		loss);other industrial or laboratory	
		equipment for heat processing of	
		materials by induction or dielectric	
		loss.	
181	8514.10.00	Heat-resistant stove and oven	
	85.14	Monitors and projectors, whether	
		or not combined with a television	
		receiving apparatus, are	
		combined with a radio broadcast	
		receiver or sound or video	
		recording or reproducing	
		apparatus, or not	
		- tube Monitor for cathode ray	
		-Other monitors	
182	Ex 8528.52.00	Can be directly connected to	Only for colour
102	LX 0020.02.00	and designed for being used on	monitor from LCD or
		the automatic data processing	LED type
		machine in Heading 84.71	LLD type
GRO	I ID R	machine in rheading 64.71	
GILO	85.11	Electric appliances or heaters of	
	05.11		
		the type used for combustion	
		engines or compressors (for	
		example, flame magnets, dynamo	
		magnets, flame retardants, spark	
		plugs and incandescent bulbs,	
		motor starters); generators (for	
		example, dynamo, alternators)	
		and switches of the type used with	
		the engine	
	8511.40	- Dual function Motor Starter and-	
		Generator Starter	
		Motor starter which has been	
		assembled for vehicle engine from	
		Headings 87.01 until 87.05;	
183	8511.40.32	For the vehicle engine from	
		Heading 87.02, 87.03, or 87.04	
		-Other Generators;	
		Alternator which has been	
		assembled for vehicle engine from	
		Headings 87.01 until 87.05;	
184	8511.50.32	For the vehicle engine from	
		Heading 87.02, 87.03, or 87.04	
	87.04	Motorised Vehicle for Goods	
L	<u> </u>	1 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<u> </u>

		transport	
	8704.10	-Damper is designed for off-road	
		vehicle	
		Completely Knocked Down:	
		Others;	
185	8704.10.37	g.v.w, above 45 t	
		- Others, with Combustion piston	
		engine in compression-ignition	
		(diesel engine or semi-diesel	
		engine);	
	8704.23	g.v.w. > 20 t;	
		g.v.w. > 24 t but ≤ 45 t;	
		Completely Knocked Down:	
		Others;	
186	8704.23.61	Refrigerated truck	
187	8704.23.63	Tanker; bulk cement truck	
188	8704.23.69	Others	
	87.05	Motor vehicles for particular	
		purpose, other than those	
		specifically designed for	
		passengers or goods	
		transportation (i.e, crane truck,	
		truck crane, fire truck, concrete	
		mixer truck, road sweeper truck,	
		spray gun, garage car, radiology	
		unit car)	
189	8705.10.00	- Crane truck	
190	8705.30.00	- Fire Truck	
191	8705.40.00	- Concrete mixer truck	
	8705.90	- Others:	
192	8705.90.60	- Explosive-making vehicles	
193	8705.90.30	Others	
	87.16	Trailer and semi trailer, other	
		vehicles, not operated	
		mechanically; its parts	
		- Other trailer and semi trailer for	
10.1	0710.01.00	goods transportation	
194	8716.31.00	- Tank trailer and semi trailer	
	8716.39	Others	
16-	07/0000	Others	
195	8716.39.99	Others	
196	8716.40.00	- Other trailers and semi trailers	

# MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed ENGGARTIASTO LUKITA

Certified true copy
Secretariat General
Ministry of Trade
Head of Legal Bureau,
[sealed and signed]
SRI HARIYATI

ATTACHMENT III
REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA
NUMBER 118 OF 2018
CONCERNING PROVISIONS FOR IMPORT OF USED CAPITAL GOODS

# IMPORTABLE USED CAPITAL GOODS BY REMANUFACTURING COMPANY

NO	HEADINGS/HS	GOODS DESCRIPTION	REMARK
	84.08	Combustion piston engine in compression-ignition (diesel engine or semi-diesel engine).	
	8408.10	- Marine propulsion engine:	
	8408.20	- Type of engine used for propulsion from Chapter 87: Assembled completely:	
		Others;	
1	ex 8408.20.23	With cylinder capacity higher than 3,500 cc	Only for cylinder capacity which exceeds 20.000 cc
		Others:	
		Others:	
2	Ex 8408.20.96	With cylinder capacity higher than 3.500 cc:	Only for cylinder capacity which exceeds 3,500 cc but not higher than 20.000 cc
	8408.90	- Other engines:	
	8408.90	With power exceeds 100 kW:	
3	Ex 8408.90.51	For engine types from Heading 84.29 or 84.30	Only for engine and hydraulic 8429 & 8430
	84.13	Pump for fluids, equipped with measuring instrument or not; fluid elevator	
	8413.70	- Other centrifugal pumps:	
		Submersible water pump;	
4	Ex 8413.70.39	Others	Only for the components from Headings 8429 & 8430

	84.31	Part suitable for use specifically or particularly with engine from pos	
		84.25 up to 84.30.	
		Machines in Heading 84.26, 84.29, or 84.30;	
	8431.49	Others	
5	Ex 8431.49.90	Others	Hydraulic Cylinder, with presurre power of 320-350 bars, used for heavy equipment in hydraulic excavator, bulldozer, and wheel loader models
	87.08	Parts and accessories of motor vehicles from pos 87.01 to 87.05	
	8708.10	-Bumper and its part	
		-Other parts and body accessories (including cabin)	
	8708.30	-Break and servo break; its parts;	
6	ex.8708.30.90	Others	Only for break and servo break, and its parts for Dump Truck with g.v.w. above 45 tons
	8708.40	- Gear box and its parts:	
		Gear box, not assembled:	
7	ex.8708.40.19.00	Others	- Gear box and its parts; - for Dump Truck with g.v.w. above 45 tons
		Gear box, assembled:	
8	ex.8708.40.27	for vehicles from Heading 87.04 or 87.05	- for Dump Truck with g.v.w. above 45 tons
	8708.50	- countershaft with differential, equipped with other transmitting components or not, and non-countershaft; its parts:	
		not assembled:	
9	8708.50.13	For vehicle from Heading 87.04	

		or 87.05	
10	8708.50.19	Others	
		Assembled:	
11	8708.50.27	For vehicles from pos 87.04 or 87.05:	
12	8708.50.29.00	Others	
	8708.70	-Wheels and its parts along with its accessories	
	8708.80	-Suspension system and its parts (including shock breaker)	
13	8708.80.17	Suspension system For vehicle from Heading 87.04.10 or 87.05	
14	Ex 8708.80.19	Others	- for Dump Truck with g.v.w. above 45 tons
		- Other parts and accessories	
	8708.91	-Radiator and its parts	
	8708.92	-Muffler and exhaust pipe; its parts	
	8708.93	Clutch and its parts	
	8708.94	Steering wheel, steering column and steering house; its parts	
		-Others;	
15	8708.94.99 8708.95	Others Safety airbag with its inflater system; its part;	
	8708.99	Others:	
		For vehicles from Heading 87.02, 87.03 or 87.04:	
		chassis frame or its parts:	
16	Ex 8708.99.63	For vehicles from pos 87.04:	- for Dump Truck with g.v.w. above 45 tons
17	8708.99.70	Engine Buffer	
18	8708.99.80	Others;	
		Others;	
19	8708.99.91	Unassembled fuel tank; engine buffer	
20	8708.99.99	Others	

### MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed

## **ENGGARTIASTO LUKITA**

Certified true copy
Secretariat General
Ministry of Trade
Head of Legal Bureau,
[sealed and signed]
SRI HARIYATI

#### ATTACHMENT IV

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 118 OF 2018

CONCERNING PROVISIONS FOR IMPORT OF USED CAPITAL GOODS

# TEMPLATE OF DECLARATION LETTER CONVERSION OF THE USED CAPITAL GOODS Classified under the Heading/ HS 8901.20 into Storage Vessel

#### **COMPANY LETTER HEAD**

## DECLARATION LETTER No.....

(Declaration Letter No. is adjusted to the numeric order of the Company/ not
necessarily stated)

l, the undersigned:	
Name	:
Company	:
Title	:

Hereby, would like to declare that:

- 1. We understand the Regulation of the Minister of Trade Number .......

  That for the used tanker vessel with gross tonnage higher than 50,000 GT can be imported with the maximum economic life of 20 (twenty) years once such vessel has been converted into a storage.
- 2. We submit the application letter for the vessel which has been in accordance with the provisions as set out in point 1.
- 3. We shall report to the Ministry of Industry and the Ministry of Trade regarding the progress of vessel conversion as referred to in point 2. This report shall be made bi-annually as of the issuance date of Import Approval until the vessel conversion has been completely accomplished.
- 4. We shall be responsible for all legal consequences arising out of the undertaking, action, breach, either intentionally or unintentionally, and any omission which may violate the provisions of the prevailing laws and regulation upon the application as referred to in point 2.

This declaration, is hereby made truthfully and should any false information be found in the near future, we shall be fully responsible upon it, and willing to be sued for such false information pursuant to the provisions of prevailing laws and regulations.

Jakarta, ....(month), ..... (year) Appointed person, (Company Name) (duty stamp) (Name and Title)

### MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed

ENGGARTIASTO LUKITA
Certified true copy
Secretariat General
Ministry of Trade
Head of Legal Bureau,

[sealed and signed]

SRI HARIYATI