

<p>Dagangan : HOT ROLLED ALLOY STEEL ROD</p> <p>Nama Perdagangan : Hot Rolled Fine Grain Killed Steel Wire Rod for "Ubon" PC Bar</p> <p>Grade : 30 Mn (High Manganese)</p> <p>Diameter : 7.0 mm</p>	<p>Kod Tarif (Perintah Duti Kastam 2012) :</p> <p>7227.20.00 00 (PDK 2017)</p> <p>Tarikh Kelulusan : 19 Mei 2017</p>
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Keterangan barangan :

Barangan dinamakan sebagai *hot rolled fine grain killed steel wire rod for "UBON" PC Bar* yang merupakan *silico-manganese steel*. Barangan diimport dalam bentuk irregular wound coil berukuran diameter 7.0 mm dengan grade 30Mn (*High Manganese*).

Gambar barangan yang dikemukakan adalah seperti berikut :-



Ketua Pengarah Kastam Malaysia memutuskan barangan tersebut sesuai diperjeniskan dibawah kod tariff **7227.20.00 00 (PDK 2017)** sebagai ***other rods of silico-manganese steel in irregularly wound coil*** berdasarkan alasan-alasan berikut :

Barangan merupakan *hot rolled fine grain killed steel wire rod for "UBON" PC Bar* merupakan *silico-manganese steel*. Kegunaan barangan adalah sebagai "*high manganese steel wire rod*". Barangan diimport dalam bentuk irregular wound coil berukuran diameter 7.0 mm dengan grade 30Mn (*High Manganese*).

Keterangan dalam **Chapter Note 1(e) dan Chapter Note 1(f)** kepada **Chapter 72** adalah digunakan bagi menentukan samada kedua-dua barangan menepati kategori sebagai *stainless steel*, **alloy steel** atau *non-alloy steel*.

Chapter 72

Iron and steel

Notes.

1.- *In this Chapter and, in the case of Notes (d), (e) and (f) throughout the Nomenclature, the following expressions have the meanings hereby assigned to them :*

(e) *Stainless steel*

Alloy steels containing, by weight, 1.2 % or less of carbon and 10.5 % or more of chromium, with or without other elements.

(f) Other alloy steel

Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in the proportion shown:

- 0.3 % or more of aluminium
- 0.0008 % or more of boron
- 0.3 % or more of chromium
- 0.3 % or more of cobalt
- 0.4 % or more of copper
- 0.4 % or more of lead
- 1.65 % or more of manganese
- 0.08 % or more of molybdenum
- 0.3 % or more of nickel
- 0.06 % or more of niobium
- 0.6 % or more of silicon
- 0.05 % or more of titanium
- 0.3 % or more of tungsten (wolfram)
- 0.1 % or more of vanadium
- 0.05 % or more of zirconium
- 0.1 % or more of other elements (except sulphur, phosphorus, carbon and nitrogen), taken separately

Barangan menepati sebagai **other alloy steel** kerana terdapat komposisi bahan yang melebihi standard seperti yang dinyatakan di dalam **Chapter Note 1(f)** kepada **Chapter 72** :

Chemical Composition (one or more)	Komposisi bahan berdasarkan Chapter Note 1(f)	Mill Certificate
Carbon	not more than 0.7 %	0.29 %
Silicone	0.6 % or more	0.84 %
<i>Manganese (Mn)</i>	<i>1.65% or more</i>	<i>1.14 %</i>
<i>Phosphorous (P)</i>	<i>0.1 % or less</i>	<i>0.017 %</i>
<i>Sulphur (S)</i>	<i>0.1 % or less</i>	<i>0.001 %</i>
<i>Chromium (Cr)</i>	<i>0.3 % or more</i>	<i>0.019 %</i>
<i>Nickel (Ni)</i>	<i>0.3 % or more</i>	<i>0.001 %</i>
<i>Copper (Cu)</i>	<i>0.4 % or more</i>	<i>0.1 %</i>

Keterangan dalam **Subheading Notes 1(e)** kepada **Chapter 72** adalah digunapakai bagi menentukan samada barangan menepati kategori sebagai **silico-manganese steel** .

Subheading Notes.

1. *In this Chapter the following expressions have the meanings hereby assigned to them :*

(a).....(d)

(e) Silico-manganese steel

Alloy steels containing by weight :

- *not more than 0.7 % of carbon,*

Bentuk barangan sebagai *irregularly wound coils* menepati keterangan dalam **Chapter Note 1(I)** kepada **Chapter 72** dimuka surat XV-72-3 yang memperuntukkan. Keterangan tersebut adalah digunakan bagi menentukan samada barangan menepati kategori sebagai *Other bars and rods*.

Chapter 72
Iron and steel

Notes.

1. In this Chapter and, in the case of Notes (d), (e) and (f) throughout the Nomenclature, the following expressions have the meanings hereby assigned to them :

.....

(1) Bars and rods, hot rolled, in irregularly wound coils

Hot-rolled products in irregularly wound coils, which have a solid cross-section in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods).

Barangan merupakan **bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel** maka barangan ini sesuai diperjeniskan dibawah **heading 72.27** seperti keterangan didalam *EN HS 2012* mukasurat XV-7227-1 seperti berikut :

72.27- Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.

7227.10 - Of high speed steel

7227.20 – Of silico-manganese steel

7227.90 -Other

Barangan mendapat liputan secara khusus di dalam Perintah Duti Kastam 2017 seperti berikut :

72.27		Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.
	<i>7227.10.00 00</i>	- <i>Of high speed steel</i>
	7227.20.00 00	- Of silico-manganese steel
	<i>7227.90.00 00</i>	- <i>Other</i>