

附表

彩色鋼板越南稅號對照臺灣稅號				
序號	越南稅號	貨 名	臺灣CCC code	貨 品 名 稱
1	7210701000	less than 0.6% of carbon and of a thickness of 1.5 mm or less	7210.70.10.00-5	塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品，具電氣特性，以頻率50赫芝最大磁通密度1.5韋伯／平方公尺時鐵心損失在6.5瓦特／公斤及以上者Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, with electrical characteristics, at frequency of 50Hz and magnetic flux density of 1.5 Wb/m2, the iron loss 6.5 W/kg or more
2	7210709000	- - Other	7210.70.20.00-3	塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品，具電氣特性，以頻率50赫芝最大磁通密度1.5韋伯／平方公尺時鐵心損失在5瓦特／公斤及以上但未達6.5瓦特／公斤者Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, with electrical characteristics, at frequency of 50 Hz and magnetic flux density of 1.5 Wb/m2, the iron loss 5 W/kg or more but less than 6.5 W/kg
			7210.70.30.00-1	塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品，具電氣特性，以頻率50赫芝最大磁通密度105韋伯／平方公尺時鐵心損失低於5瓦特／公斤者Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, with electrical characteristics, at frequency of 50Hz and magnetic flux density of 1.5 Wb/m2, the iron loss less than 5 W/kg
			7210.70.90.11-5	以熱浸鍍鋅為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on hot-dipped with zinc
			7210.70.90.12-4	以熱浸鍍鋅鋁合金為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on hot-dipped with zinc-aluminium alloys
			7210.70.90.13-3	以熱浸鍍鋅鋁鎂合金為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on hot-dipped with zinc-aluminium-magnesium alloys
			7210.70.90.19-7	其他以熱浸鍍鋅合金為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Other flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on hot-dipped with zinc alloys
			7210.70.90.20-4	以熱浸鍍鋁鋅為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on hot-dipped with zinc alum
			7210.70.90.30-2	以電解法鍍或塗鋅或鋅合金為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on electrolytically plated or coated with zinc or zinc-alloy
			7210.70.90.40-0	以冷軋為底材之塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, based on cold-rolled
			7210.70.90.90-9	其他塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品Other flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics

彩色鋼板越南稅號對照臺灣稅號				
序號	越南稅號	貨 名	臺灣CCC code	貨 品 名 稱
3	7212401000	- Hoop and strip, of a width not exceeding 400 mm	7212.40.10.00-0	塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品，具電氣特性，以頻率50赫芝最大磁通密度1.5韋伯／平方公尺時鐵心損失在6.5瓦特／公斤及以上Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, with electrical characteristics, at frequency of 50 Hz and magnetic flux density of 1.5 Wb/m2, the iron loss 6.5 W/kg or more
4	7212402000	- - Other, containing by weight less than 0.6% of carbon and of a thickness of 1.5 mm or less	7212.40.20.00-8	塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品，具電氣特性，以頻率50赫芝最大磁通密度1.5韋伯／平方公尺時鐵心損失在5瓦特／公斤及以上但未達6.5瓦特／公斤者Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, with electrical characteristics, at frequency of 50 Hz and magnetic flux density of 1.5 Wb/m2, the iron loss 5 W/kg or more but less than 6.5 W/kg
5	7212409000	- - Other	7212.40.30.00-6	塗漆、清漆或被覆塑膠之鐵或非合金鋼扁軋製品，具電氣特性，以頻率50赫芝最大磁通密度0.5韋伯／平方公尺時鐵心損失低於5瓦特／公斤者Flat-rolled products of iron or non-alloy steel, painted, varnished or coated with plastics, with electrical characteristics, at frequency of 50 Hz and magnetic flux density of 1.5 Wb/m2, the iron loss less than 5W/kg
6	7225999000	- - - Other	7225.99.10.00-5EX	其他合金鋼之扁軋製品，寬度600公厘及以上，經鍍面、塗面或護面者，高速鋼除外Flat-rolled products of other alloy steel, plated, coated or clad, of a width of 600 mm or more, excluding high speed steel
7 8	7226991900 7226999900	- - - Other - - - Other	7226.99.90.00-7	其他合金鋼扁軋製品，寬度小於600公厘者Flat-rolled products of other alloy steel, of a width of less than 600 mm