

Product Code: UL730200

Product Description: Elements of steel for the construction of

railways

World Trade (2023): **4.06 Billion €** 

This ExportPlanning Product Code represents the aggregate of the Combined Nomenclature codes shown in the left column of the following table. In order to provide an overview of the aggregation criteria followed, in the column "Description" are also reported similar categories to that of the products included in this ExportPlanning Product Code. Column "Weight %", also reported the percentage weight of each code of Combined Nomenclature with respect to aggregation considered. **This weight is determined by taking the structure of imports of the European Union**.

## **CHAPTER 73 - ARTICLES OF IRON OR STEEL**

CATEGORIES: Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialised for jointing or fixing rails

Code	Weight %	Description
-Rails		-Rails
7302 10 10	1.0	-Current-conducting, with parts of non-ferrous metal
		-Other
		-New
		-Vignole rails
7302 10 22	57.1	-Of a weight per metre of 36 kg or more
7302 10 28	0.9	-Of a weight per metre of less than 36 kg
7302 10 40	3.5	-Grooved rails
7302 10 50	7.1	-Other
7302 10 90	0.6	-Used

## **CHAPTER 73 - ARTICLES OF IRON OR STEEL**

CATEGORIES: Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialised for jointing or fixing rails

Code	Weight %	Description
7302 30 00	18.7	-Switch blades, crossing frogs, point rods and other crossing pieces
7302 40 00	2.8	-Fish-plates and sole plates
7302 90 00	8.4	-Other