Product Code: UL846140 Product Description: Machines for grinding or gear finishing World Trade (2023): 998.7 Million €

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 84 - NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF

CATEGORIES: Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included

Code	Weight %	Description
		-Shaping or slotting machines
		-Broaching machines
		-Gear-cutting, gear-grinding or gear-finishing machines
		-Gear-cutting machines (including abrasive gear-cutting machines)
		-For cutting cylindrical gears
8461 40 11	22.9	-Numerically controlled
8461 40 19	0.7	-Other
		-For cutting other gears
8461 40 31	6.4	-Numerically controlled
8461 40 39	0.5	-Other
		-Gear-finishing machines

CHAPTER 84 - NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF

CATEGORIES: Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included

Code	Weight %	Description
		-Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm
8461 40 71	68.7	-Numerically controlled
8461 40 79	0.6	-Other
8461 40 90	0.3	-Other
		-Sawing or cutting-off machines
		-Other