

Ulisse Product Code: F4.35

Description of the Ulisse product: Textile machinery

World Trade (2017): **24.6 Billion €** 

This product code includes items indicated in the following table. Column "Weight %" also reported the percentage weight of each component with respect to aggregation considered. This weight is determined by taking the structure of imports of the European Union.

Code	Weight %	Description
UL842112	0.7	Centrifugal Dryers
UL844319	13.9	Machinery for textile printing
UL844400	2.1	Machines for extruded synthetic or artificial textile materials
UL844510	4.8	Carding, combing and roving machines
UL844520	4.7	Spinning machines
UL844530	0.8	Textile doubling or twisting machines
UL844540	1.5	Winding and reeling machines
UL844590	1.0	Other machines for preparing textile yarns
UL844630	3.0	Shuttleless looms, fabrics of a width> 30 cm
UL8446A0	1.0	Other weaving looms
UL844711	1.0	Knitting machines, circular, with cylinder diameter <= 165 mm
UL844712	1.5	Knitting machines, circular, with cylinder diameter> 165 mm
UL844720	4.0	Frames for knitting machines; stitch-bonding machines
UL844790	3.1	Machines for making gimped yarn, tulle, lace, embroidery
UL844811	4.4	Doobies and Jacquards



## Classification Products 2018

Code	Weight %	Description
UL844819	2.6	Auxiliary machinery for textile machines
UL844900	3.9	Machines for the manufacture of felt
UL845020	6.7	Washing machines, capacity> 10 kg
UL845110	0.6	Machines for dry cleaning of textile materials
UL845129	6.0	Machinery and apparatus for drying yarns
UL845130	4.0	Ironing machines and presses
UL845140	2.3	Machinery for dye yarn
UL845150	4.8	Machines for reeling, folding, cutting the tissues
UL845180	4.8	Machines and apparatus for dressing
UL845221	3.0	Automatic sewing machines, industrial
UL845229	8.7	Sewing machines, industrial but not automatic
UL845310	1.7	Machinery for working hides or skins
UL845320	2.2	Machinery for making or repairing footwear
UL845380	1.2	Machines for the manufacture or repair of manufactured products of leather or leather