2016 eco-contribution scales

by Valdelia family and sub-family

Valdelia Family	Valdelia sub-family (dominant material by mass)	2013/2014 Eco- contribution (ex-VAT/kg)	2015 Eco- contribution (ex-VAT / kg)**	2016 Eco- contribution (ex-VAT / kg)***
Seating	Above 95% metal*	0.050	0.045	0.020
	Above 50% metal	0.096	0.086	0.077
	Above 50% wood	0.096	0.086	0.077
	Above 50% plastic	0.096	0.086	0.077
	Above 50% other (glass, stone, etc.) or no majority material over 50%	0.096	0.086	0.077
Storage	Above 95% metal*	0.055	0.050	0.020
	Above 50% metal	0.111	0.10	0.09
	Above 50% wood	0.111	0.10	0.09
	Above 50% plastic	0.111	0.10	0.09
	Above 50% other (glass, stone, etc.) or no majority material over 50%	0.111	0.10	0.09
Worktops and counters	Above 95% metal*	0.046	0.042	0.020
	Above 50% metal	0.098	0.088	0.079
	Above 50% wood	0.098	0.088	0.079
	Above 50% plastic	0.098	0.088	0.079
	Above 50% other (glass, stone, etc.) or no majority material over 50%	0.098	0.088	0.079
Other	Above 95% metal*	0.061	0.055	0.020
	Above 50% metal	0.123	0.110	0.10
	Above 50% wood	0.123	0.110	0.10
	Above 50% plastic	0.123	0.110	0.10
	Above 50% other (glass, stone, etc.) or no majority material over 50%	0.123	0.110	0.10

^{*} For implementation on invoices dated later than July 1st, 2014. ** Eco-contribution in force until December 2015. *** Eco-contribution applicable as of January 1st, 2016.

- Seating, all professional furniture for seating purposes (Cat09),
- Worktops and counters, comprises desk and table components and other particular surfaces such as writing boards, etc.
- Storage, comprises cabinets, chests, trolleys and side tables,
- Other, comprised mainly of bedding components (except for category 4 bedding) and other furniture that is not part of any of the three main Valdelia families (fitting room, polling booth, etc.). This "other products" family is very small.



In the case of a product without any majority material above 50%, the product must be classified in the sub-family "other above 50% or no majority material above 50%".