





● = Valued in the various sectors of recycling

● = Valued by incineration at UTO  
(thermal electric Power production)

	Semi - buried containers	Ecopoint collectors	Waste reception	Point of sale
				
Aluminum		●	●	
Light bulbs	●			●
Low-energy light bulbs			●	●
Clean wood (without lacquer, paint)			●	
Treated wood	●		●	
Tin cans		●	●	
Brushwood (< 10 cm diameter)			●	
Cardboard	●	●	●	
Soiled cardboard (fat, paint, ...)	●			
Pans			●	
Ceramic			●	
Chemical, product			●	●
Composites (several inseparable materials)	●			
Diaper	●			
Electrical and electronic, devices			●	●
Tinplate		●	●	
Oils (minerals, vegetal)			●	
Inert waste (concrete, granits, gravels, stone)			●	
Litter	●			
Coffee grounds, tea (unpacked plastic)	●		●	
Mattress			●	
Medicines				●
Metals (others than tinplate)			●	
Furniture (wood, plastic)			●	
Furniture (metal elements)			●	
Mirrors			●	
Neons			●	●
Papers		●	●	
Soiled papers (fat, food, ...)	●			
Paints, solvents			●	●
PET		●	●	●
Phytosanitary, products			●	●
Batteries		●	●	●
Plastics (No PET - No HDPE)	●			
Tires				●
Stoves			●	
Porcelain			●	
Cooked and raw meals (unpacked plastic)	●		<i>or private compost</i>	
Trees			●	
Carpet			●	
Textiles in good condition			●	
Used textiles	●			
Toxics, products			●	●
Dishes			●	
Plant (unpacked plastic)			●	
Glass (bottles)		●	●	