

SWING Chair

ECODESIGN

ISO 14006:2011



COMPARATIVE TABLES OF ACHIEVEMENTS

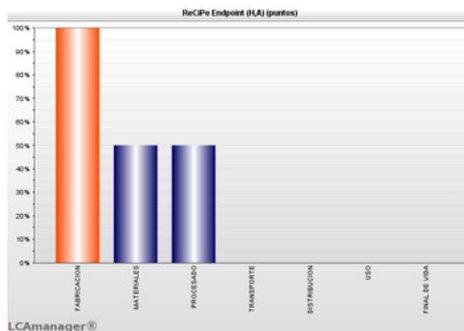
Comparing the scores achieved in the different stages of the product life cycle a total value is obtained. This value measures the **improvement of the environmental aspect of the Ecodesigned product.**

SWING CHAIR	ORIGINAL	ECODESIGNED	IMPROVEMENT ACHIEVED (%)
TOTAL	2.573	2.573	<1
MANUFACTURING	2.570	2.570	<1
MATERIALS	1.290	1.290	0,0
PROCESSED	1.280	1.280	0,0
TRANSPORT	0,93	0,80	14,0
DISTRIBUTION	2,56	2,56	0,0
USE	0,37	0,32	13,5
END OF LIFE	0,005	0,01	0,0

Values expressed in milipoints, a unit of measurement established to homogenize all the variables.

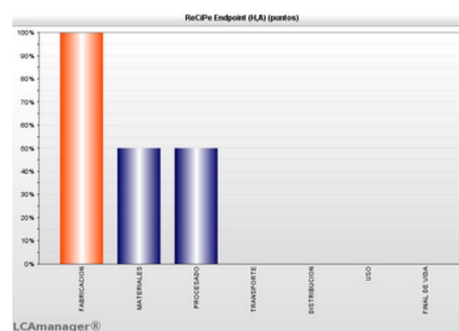
COMPARATIVE GRAPHIC WITH ECODESIGN RESULTS

BEFORE



Product life cycle stages

AFTER



Product life cycle stages

END OF LIFE INFORMATION

Once the product life cycle is completed separate mechanically the metallic parts from the plastic ones and leave each material at the corresponding facility.