

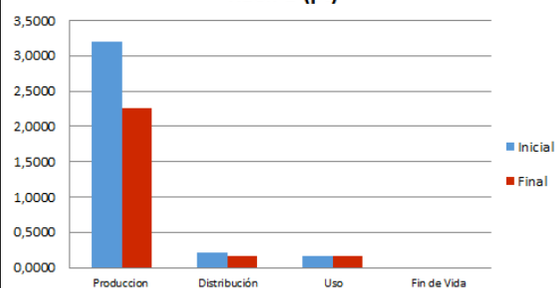
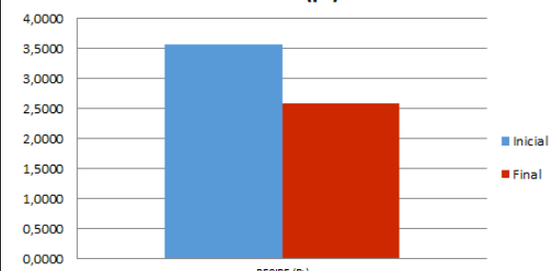
**ondarreta**

**BAI SLED CHAIR**

**ENVIRONMENTAL PRODUCT SHEET**

**PRODUCT: Bai Sled Chair**

**ENVIRONMENTAL REQUIREMENTS**

PHASES	Significant Aspects	Objective	Action	Result	Overall Result Stage	Total ACV Comparison
 <b>Production</b>	<ul style="list-style-type: none"> <li>- Material for Shell</li> <li>- Manufacturing of Shell</li> </ul>	Reduce impact associated with the manufacture of the shell seat during production process	<ul style="list-style-type: none"> <li>- Study the possibility of using another material</li> <li>- Look for Suppliers nearby</li> </ul>	Improvement of 37,66% in Production Process	29,35%	<p><b>RECIPE (pt)</b></p> 
	Others	There has been an improvement associated to the structure	Improvement in 20,48% of the Structure			
 <b>Distribution</b>	No significant aspect detected	---	----	---	17,26%	
	Others	There has been an improvement related to transport due to the chairs total weight	Improvement of 17,26%			
 <b>Use</b>	No significant aspect detected	--	--	--	---	<p>27,33% Overall Improvement achieved</p> <p><b>RECIPE (pt)</b></p> 
 <b>End of Life</b>	No significant aspect detected	--	--	--	---	
<b>REGULATORY AND OTHER REQUIREMENTS</b>						
<b>Legislation - Regulations</b>				<b>Satisfy</b>	<b>Justification</b>	
	UNE-EN 16139: 2013: Furniture. Resistance, durability and safety. Requirements for non-domestic use seats			<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		