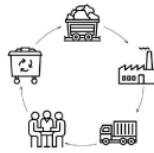


LCA: Life Cycle Analysis
According to ISO 14040



PRODUCT: SNIP Flex Whiteboard
Label: StudioVIX
Web: www.studiovix.nl



<p>Material sourcing</p>	<p>4,43</p>	<p>18,66</p>	
<p>Production 100% nl</p>	<p>1,18</p>	<p>6,29</p>	
<p>Distribution</p>	<p>0,08</p>	<p>0,22</p>	<p>designed for compact stacking</p>
<p>Use Excl paper, markers</p>	<p>0</p>	<p>0</p>	<p>designed for long usage: timeless design, durable materials & easy repair This note because LCA does not include lifetime usage period!</p>
<p>Recycle</p>	<p>-1,64</p>	<p>-11,07</p>	<p>designed for easy separation</p>
<p>Total Carbon footprint CO2 in KG</p>	<p>14,10 KG</p>	<p>1 kg Dutch cheese 10,63 KG</p>	<p>Total Eco cost = eco-cost of: Resources + Human health + Exo-tocicity + Carbon footprint</p>
<p>Total eco cost</p>	<p>4,05 €</p>	<p>3,51 €</p>	<p>Eco cost based on a set of EPD midpoints</p>