



The online library to access environmental yarn footprint data of E. Miroglio yarns.

The project consists of mapping and measuring the environmental impact of each yarn in order to ensure transparency to our customers and demonstrate the company's commitment to mitigating its environmental impact. Collaborating with SBP and using its platform allows us to correctly calculate the "Environmental Footprint" and share the data with Brands.

Raw & Recycled Materials

materie prime vergini e riciclate



Manufacturing

produzione



Transport

trasporto



Retail & Use

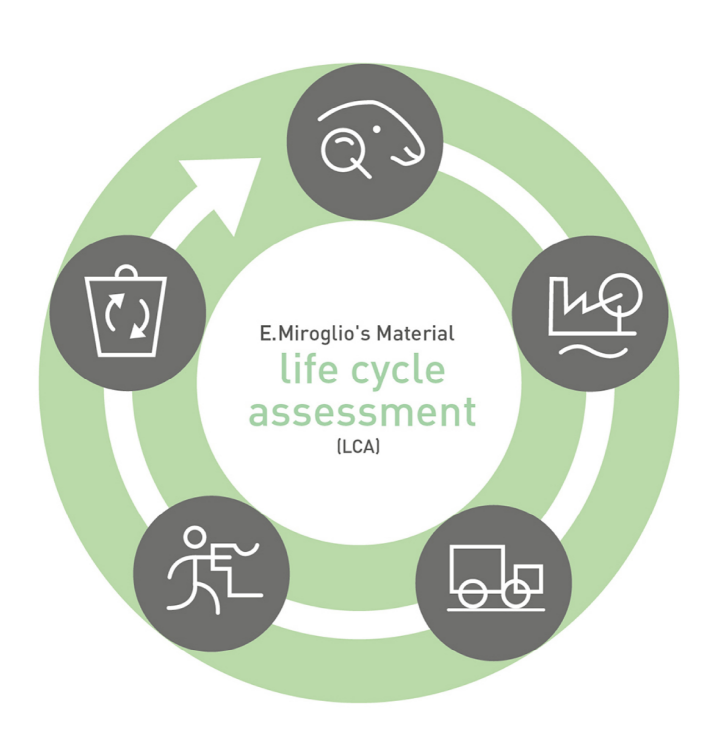
utilizzo



End of Life & Recycling

fine vita & riciclo





Life Cycle Assessment (LCA)

LCA is a methodology used to assess the environmental impact of a product during its entire life cycle. The methodology applied follows the guidelines of the PEF (Product Environmental Footprint) and takes into consideration the production and transport phases up to the customer gate.



in partnership with / in partnership con:

sustainable brand**platform**®

each QR code takes you to specific footprint data on:

Acidification Climate change Particulate matter **Eutrophication marine Eutrophication freshwater Eutrophication terrestrial Human toxicity cancer** Human toxicity non cancer lonising radiation Ozone depletion Photochemical ozone formation Resource use fossils Resource use minerals and metals **Ecotoxicity freshwater** Water use Land use



Alice melange



Arcade Mall



Alice Sirio



Australia vgx Forty vgx



Australia Forty Merino Tasmania Europa Sofia Queensland



Australia Forty dyed in Italy



Charming Fuzzy Winsome



Flexi Feat Arrow



Dea Siva Olimpo Ashanti



Heaven Heaven Eco



Round



Sliven Danubio



Imagine melange Class melange



Sliven Danubiodyed in Italy



Dea vgx



Imagine Class



Feather Plume Gleam Sable Ermine



Rewoolive



Mies Caddy



Yuma Yuma ocs Luxor Luxor ocs