

ZIPPER RECYCLED denim & hemp

HISPANO TEX





CREATING A WORLD WITHOUT WASTE

We recycle denim to reduce our impact on textile waste and transform old jeans into something new: **ZIPPER collection**

For this collection we have include in the composition sustainable hemp for a more resistant and breathable fabric



MADE WITH HEMP

The most sustainable fiber in the world



CARBON NEGATIVE MATERIAL

The crop absorbs more carbon from the atmosphere than it releases.



LESS LAND

Requires less land to grow than cotton. Hemp is a high-yielding crop that can produce more on less land.



LESS WATER

Hemp only requires around 2,901kg of water per kg, while cotton needs 9,758kg.



LESS PESTICIDES

Hemp doesn't require pesticides, herbicides, or insecticides to grow.



GOOD FOR THE SOIL

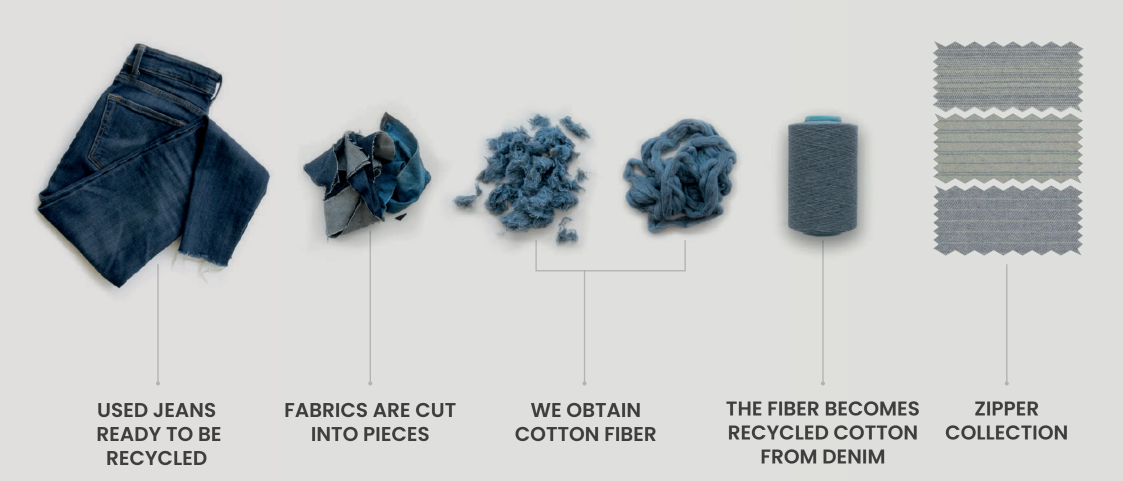
Amazingly it also returns 60-70% of the nutrients it takes from the soil.



LESS WASTE

The whole plant is useful and produces no industrial waste.

HOW IT'S MADE ZIPPER RECYCLED denim



GRS 73%



WACO



GRS 64%





GARLAND



FRYSSO



GRS 68%



1 METER OF ZIPPER

WE SAVE & RECYCLE



2.300 L OF WATER



1 PAIR OF JEANS



193 GR OF CO2



108 WH OF ENERGY







55% reduction in water consumption compared to conventional cotton





35% reduction in greenhouse gas and CO₂ emissions



62% less energy consumption than conventional cotton





Conventional cotton uses about **16%** of the world's insecticides and **7%** of pesticides







SELVEDGE





FRYSSO 223 tinta

67% rCO · 26% CO · 6% Hemp · 1% rAF 223 gr/m2

68% GRS



GARLAND 223 tinta

63% rCO · 25% CO · 11% Hemp · 1% rAF 223 gr/m²

64% GRS



WACO 223 tinta

71% rCO · 26% Hemp · 2% rAF · 1% Hemp 223 gr/m²

73% GRS

