

WHO WE ARE? OUR SUSTAINABILITY GOAL



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"As a 3rd generation member of my family, I dreamed of a company that our suppliers, teammates, customers and my children would be proud of. With ethical values to be beneficial to society and respectful to the environment. Trio applies a flexible and adaptable approach with an endless motivation for development. Produces with international standards using technology to the fullest in order to strengthen its presence in sector for 15 years. I would like to thank all the team members of Trio and our stakeholders in the sector who supports us through this path."

KEMAL TÜRK

OUR SUSTAINABILITY GOAL

WE STRIVE TO LEAVE A WORLD TO NEW GENERATIONS BY PRIORITIZING OUR GOALS AND DESIGNING OUR PROCESSES BASED ON PILLARS OF SUSTAINABILITY.



SUSTAINABLE MATERIALS SUSTAINABLE DENIM BAG COMPONENTS



SUSTAINABLE MATERIALS

Sustainable raw material is a great way to reduce our environmental footprint — but how we combine other components of a garment is not a simple one-size-fits-all solution. 'As Trio Uluslararası Tekstil', we are searching for new options in order to produce sustainable products aiming to contribute to the circular economy. Here are some of our sustainable materials;

- BCI/GOTS/OCS certified fabrics
- GRS/RCS certified recycled fabrics
- Recycled accessories
- Biodegradable polybag
- Recycled cardboards

SUSTAINABLE DENIM BAG COMPONENTS

WE HAVE REUSED OUR PRE-CONSUMER WASTE CAUSED FROM PRODUCTION PROCESS AND WE HAVE STARTED TO PRODUCE SUSTAINABLE DENIM BAGS



THE IMPORTANCE OF REUSE AND RECYCLING



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To reduce environmental impacts caused by textile production process and to provide raw material efficiency, reusing and recycling applications plays quite important role in the textile industry. With the reusing and recycling, the need of raw materials decreases and also environmental impacts are reduced by adding the recycled materials into the production process. Thus the consumption of natural resources that increases in line with the increase of the human population can be prevented step by step.

THINK SUSTAINABLE!
PRODUCE SUSTAINABLE!
SAVE TODAY FOR FUTURE!

