



Eurotex is committed to embedding social and environmental sustainability throughout its entire business. This means we take action from row materials to when our products reach the customers.





Eurotex sustainability policy rests on six cornerstones: water consumption, recycling, sustainable innovations, chemical and waste management, energy consumption.

WATER RECYCLING **CHEMICAL & WASTE ENERGY** SOCIAL **SUSTAINABLE CONSERVATION MANAGEMENT DEVELOPMENT INNOVATIONS** STEP 1 STEP 2 STEP 3 STEP 4 STEP 5 STEP 6

WATER

Eurotex embraces sustainability as a core value.

The water we use in our production processes is treated at a purification plant and recycled into pure drinking water.



WATER TREATMENT PLANT

CAPACITY: 2000 m³/day









PHYSICAL TREATMENT

CHEMICAL TREATMENT

BIOLOGICAL TREATMENT

PURIFICATION

CHEMICAL MANAGEMENT AND CONTROL LABORATORY









100% of all wastewater is treated and 3% of the purified water is reused in production.

Wastewater is tested internally every two weeks according to ZDHC(zero discharge of hazardous chemicals) standards.

In addition to the internal report the wastewater operation is audited by independent laboratories (Intertek, etc.) every 6 months and results are shared on Gateway.

RECYCING

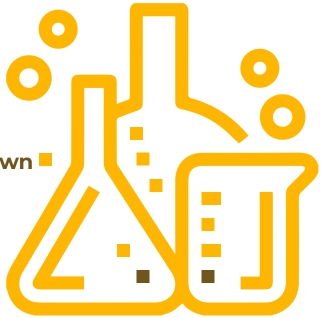
We have an active recycling program for electronic waste, papers, needles & metals used in knitting.



CHEMICAL & WASTE MANAGEMENT

Our main strategy is to keep air, water and soil as clean as possible and avoid toxic substances. We provide this with OEKO-TEX approved production facilities.

STANDARD 100 by OEKO-TEX® is one of the world's best-known labels for textiles tested for harmful substances.



CERTIFICATES











By using Cogeneration system, Eurotex generates electrical and thermal energy from natural gas. Cogeneration system is one of the ways to save the energy and use the energy efficiently.



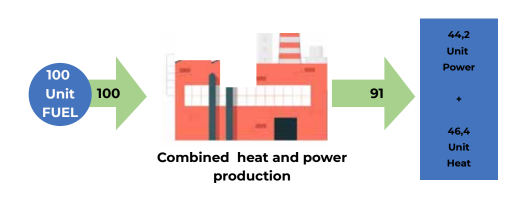


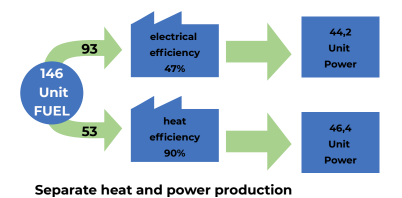


COGENERATION SYSTEM

Advantages of Cogeneration

- More energy is obtained with the same amount of fuel compared to simple cycle systems.
- Energy efficiency compared to simple cycle systems; It rises from 35% to 90%.
- It reduces greenhouse gas emissions by up to 40% compared to simple cycle systems.
- It prevents transmission and distribution losses.





SOCIAL DEVELOPMENT

Eurotex provides equal opportunities for all employers with decent workplace.

OUR CORE PRINCIPLES

Respect human rights

Ensure equal opportunities without discrimination

Provide a safe and secure environment for all employees

Training programme for all employees

Childcare Benefits and Support for Working Parents

Support with social rights and benefits



CERTIFICATES













SUSTAINABLE : (**): INNOVATIONS

Limited resources require new ways of thinking. Eurotex develops environmentally friendly processes and technologies for a better future.



CERTIFICATES







