



HILLERSTORP
MAY, 2019

ENVIRONMENTAL POLICY

SUSTAINABLE SAFETY SOLUTIONS

TROAX AB DEVELOP, MANUFACTURE AND SELL HIGH QUALITY, METAL MESH PANEL SOLUTIONS THAT PROTECT PEOPLE, PROPERTY, AND PROCESSES. TO US, SUSTAINABILITY IS A KEY ISSUE IN BOTH QUALITY AND ENVIRONMENTAL ASPECTS, AND WE WANT TO WORK LONG TERM TO CREATE SAFE ENVIRONMENTS TODAY, AS WELL AS IN THE FUTURE.

To us, quality and environment go hand in hand, and we want to be responsible throughout the entire process. We strive towards the highest possible quality with as little environmental impact as possible.

WE USE OUR RESOURCES RESPONSIBLY

Since 1998 Troax AB has been certified according to ISO 14001. As the majority of our product range is mainly made from recyclable steel, our mesh panels have small environmental impact. Also, the products can be recycled up to 99%, which means that used Troax products can be returned to the circle of recycling, and will become new steel products.

WE FIND NEW GOALS

Within our field of business, development is constantly moving forward. We continually strive for new improvements, we also set high goals for the future.



**HILLERSTORP
MAY, 2019**

WE LEARN FOR THE FUTURE

Our work within sustainability is constantly pushed forward with great help from committed and competent co-workers, who are working together with preventative actions and constant improvements.

WE MEET EXTERNAL DEMANDS

As a minimum, we follow laws and regulations, and we work towards meeting – and exceeding – our clients needs and expectations. This means that we work systematically, continuously, and with a focus on supporting quality and environmental actions.

WE WORK TOGETHER

We strive towards a sustainable business together with our stakeholders. These groups affect – and are affected by – the company's business. The most important stakeholders are owners, employees, clients, suppliers, and society in general.

Taking care of our resources comes very natural to us. We want to strive towards minimal environmental impact, and we always aim towards using our own – and our collective – resources as efficiently as possible.

THOMAS WIDSTRAND
Troax AB