

ON THE SPOT

Sustainability, environmental and **social responsibility** are of great importance to our customers and to us. We make extensive demands on our manufacturers, which are located in Finland (Lival), Austria (Molto Luce) and China, that all are certified and audited on the basis of internationally recognized standards and responsibility codes.

On The Spot shares with our partners important core values regarding sustainability:



- » **Legal compliance**
Lival complies with national and international laws and regulations in the countries in which we operate.
- » **Health and safety**
At Lival health and safety issues are high priority. Our aim is zero accidents and a wellbeing and healthy staff in a safe working environment.
- » **Conflict Minerals**
Lival strives to ensure that our products and processes are not utilizing Conflict Minerals.
- » **Environment**
Lival considers it a matter of conscience to search for solutions that enable a balance between economic growth and minimal ecological impact. Lival is certified with ISO 14001.
- » **No waste water into the sea**
As Lival Pikkala facilities are located on the coast of the Finnish Gulf it is essential that no waste water is lead to the sea. The industrial process water in Sipoo factories is free from phosphates.
- » **Circular economy**
Lival processes are efficient and using sparingly resources. All waste at Lival is circulated to new materials or energy. No waste is dumped.
- » **Climate change**
Lival has almost halved CO2 emissions during the last years due to new processes and product portfolio. Lival reports its climate change impact into the global CDP disclosure system.
- » **Light in harmony with nature**
Molto Luce develops lighting that reduces the consumption of power and CO2, searching for solutions in using LEDs more efficiently. When possible, the aim is to avoid banding with plastic bands and for using stretch film to wrap commissions.

Molto Luce's new buildings are equipped with efficient photovoltaic systems, which can cover a large part of the power requirement. Their new production hall at the Weißkirchen site is already 100% CO2 neutral.

