

Master Builders Solutions Denmark A/S – Miljøpolitik

Master Builders Solutions Denmark A/S ønsker at fremstå som en virksomhed, der på alle relevante områder arbejder målrettet og åbent til fordel for både miljøet og arbejdsforholdene. Disse hensyn skal være en naturlig del af arbejdsgangen og skal indgå i virksomhedens beslutningsprocesser.

Virksomhedens miljøledelsessystem er et redskab til at sikre en stadig udvikling af virksomheden, hvor hensigten er at gøre påvirkningerne af miljøet mindre på en økonomisk forsvarlig måde. Vi vil gennem miljøledelsessystemet bl.a. øge vores fokus på energiforbruget gennem energiregistreringer og analyser.

Vi vil ligeledes anvende miljøledelsessystemet som udgangspunkt og platform for løbende forbedringer i arbejdet med miljøforholdene i virksomheden bl.a. til en minimering af de miljømæssige konsekvenser af vores produkter, systemer og tjenester.

Desuden vil vi overholde eksisterende lovgivning (bindende forpligtelser) inden for miljø og arbejdsmiljø, ligesom vi forpligtiger os til at beskytte miljøet og forebygge forurening fra vores virksomhed.

For Master Builders Solutions Denmark A/S betyder overholdelse af produkt- og lovkrav, at vores produkter opfylder høje kvalitetsstandarder og er sikre for mennesker og miljø, når de anvendes korrekt. Ikke alene skal der tages hensyn til de ønskede egenskaber ved stoffer og produkter, men også de mulige risici for mennesker og miljø.

Hvor det er økonomisk forsvarligt, skal der anvendes miljøvenlige teknologier for løbende at forbedre vores produktion til reduktion af miljøpåvirkning og risici.

Master Builders Solutions Denmark A/S ønsker at tage ansvar for miljøet og reducere en eventuel miljøbelastning mest muligt. Det er baggrunden for, at vi i 2022 ønskede at blive certificeret efter miljøledelsesstandarden ISO 14001, der er verdens mest udbredte på området.

Undervejs i certificeringsprocessen blev bl.a. vores energiforbrug, affaldshåndtering og anvendelse af kemikalier nøje kortlagt. Efterfølgende har vi - i tråd med ISO 14001 - opstillet en række miljømål, der løbende bliver fulgt op og årligt revideres.

Master Builders Solutions Denmark A/S – Environmental Policy

The intention of Master Builders Solutions Denmark A/S is to be a company that in all relevant areas works purposefully and openly for the benefit of both the environment and working conditions. These considerations must be a natural part of the workflow and must be part of the company's decision-making processes.

The company's environmental management system is a tool to ensure the continuous development of the company, where the intention is to reduce the impact on the environment in an economically sound way. Through the environmental management system, we will increase our focus on energy consumption through energy registrations and analyses.

We will also use the environmental management system as a starting point and platform for continuous improvements in working with environmental conditions in the company, among other things to minimize the environmental impact of our products, systems and services.

In addition, we will comply with existing legislation (binding obligations) in the field of environment and health and safety at work, just as we are committed to protecting the environment and preventing pollution from our company.

For Master Builders Solutions Denmark A/S, compliance with product and legal requirements means that our products meet high quality standards and are safe for people and the environment when used correctly. Not only must account be taken of the desired properties of substances and products, but also the possible risks to man and the environment.

Where economically sound, environmentally friendly technologies must be used to continuously improve our production to reduce environmental impact and risks.

Master Builders Solutions Denmark A/S wants to take responsibility for the environment and reduce any environmental impact as much as possible. This is why in 2021 we applied for certification according to the environmental management standard ISO 14001, which is the world's most widely used in the field.

During the certification process, our energy consumption, waste management and, among other things, the use of chemicals were carefully mapped. Subsequently, in line with ISO 14001, we have set a number of environmental goals, which will, among other things, will reduce the amount of residual waste – in other words, we need to become better at waste sorting – and work even more for the development and use of products that are not environmentally hazardous.