## **Dustcontrol's Environmental and Quality Policy**

As an environmental company, we have a special responsibility as to how our products and services affect the environment – the external environment, our own working environment and that of our customers. We want to take responsibility for the environment as a whole. We therefore strive to comply with current environmental legislation and to constantly improve our own environmental work.

It is our responsibility to ensure that all employees are well qualified in environmental issues. We work to identify environmentally friendly modes of transport and company vehicles, and to minimise and separate – at source – the quantity of waste that arises in conjunction with manufacturing.

The entire production cycle is monitored, and we strive to make continuous improvements by finding environmentally friendly alternatives wherever possible. This can include anything from the use of environmentally friendly containers and pcsaging, to ensuring that the waste Bags are biodegradable. We use a method of powder coating that is free from solvents and minimises waste.

Dustcontrol adheres closely to the EU Reach and RoHS directives in order to reduce the use of chemicals to a minimum. We source only locally produced products for use in the manufacturing operation, in order to minimise freight costs and reduce  $\mathrm{CO}_2$  emissions. We operate with Lean Production to achieve the best possible process flow, with efficient utilisation of resources and reduced lead times.

Our quality should meet the requirements of our customers. This applies equally to product quality, delivery reliability and service. Our customers should know that we listen to their feedback in our ongoing efforts to improve the management system

We update our management system continuously, and Dustcontrol is certified according to ISO14001:2004 and ISO9001:2008.

"Technology for Healthy Business", is an approach that permeates our entire operation. For Dustcontrol, this means: sustainability, financial stability, efficient and effective solutions, physical health and a safe working environment.







how to replace filters and plastic bags.

No QR reader in your smartphone? Download it from the App/Android store.





## Which solution will you choose?

As a true professional, you have high requirements for your equipment. Dustcontrol has been involved with dust extraction and material transport for more than 40 years and we supply dust extractors and air cleaners for all types of applications. No matter what you choose, you can be sure of getting truly professional equipment that is built with your work environment and health in mind.

## **Dustcontrol QR Codes**

Easily scanned using a smartphone, QR codes work like quick links, taking you straight to the information you need. We aim to make it easy for you to find information about our products, such as how to replace and clean the filter, or replace the bag. Our QR codes make it easy to find helpful instructional videos in the language of your choice, including English, Swedish, German or Finnish.

To scan the codes, you will need to download a QR code reader app. These can be obtained free of charge via the App Store, Android Market or similar platforms.





QR code AirCubes



QR code DC 1800 & DC 2900



QR code DC 5900







