

**SOME THINGS ARE HARDER TO
GET THROUGH THAN OTHERS.**



ABSOLUTE™

THE MOST RELIABLE HEPA-FILTER

Absolute™ is an HEPA filter with no compromises. Anything else would be unthinkable, since its job is to protect people. Absolute filters are also responsible for protecting process, where dangerous particles cannot be permitted to enter the air.

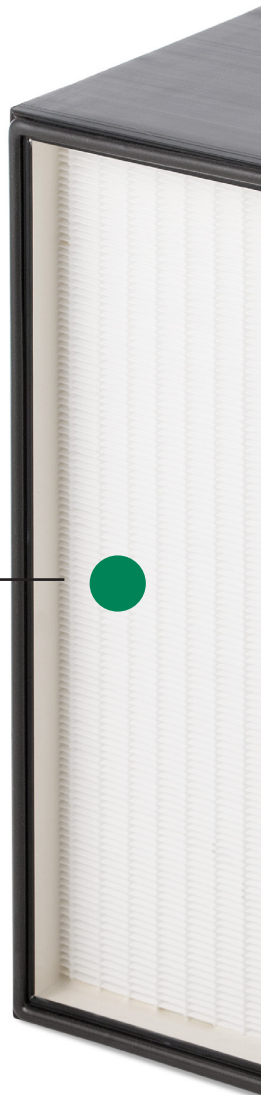
You can trust Absolute™ in the most demanding environments: places where products like food and beverages, pharmaceuticals and microelectronics are manufactured. In short, industries where even just a few particles can have very serious consequences.

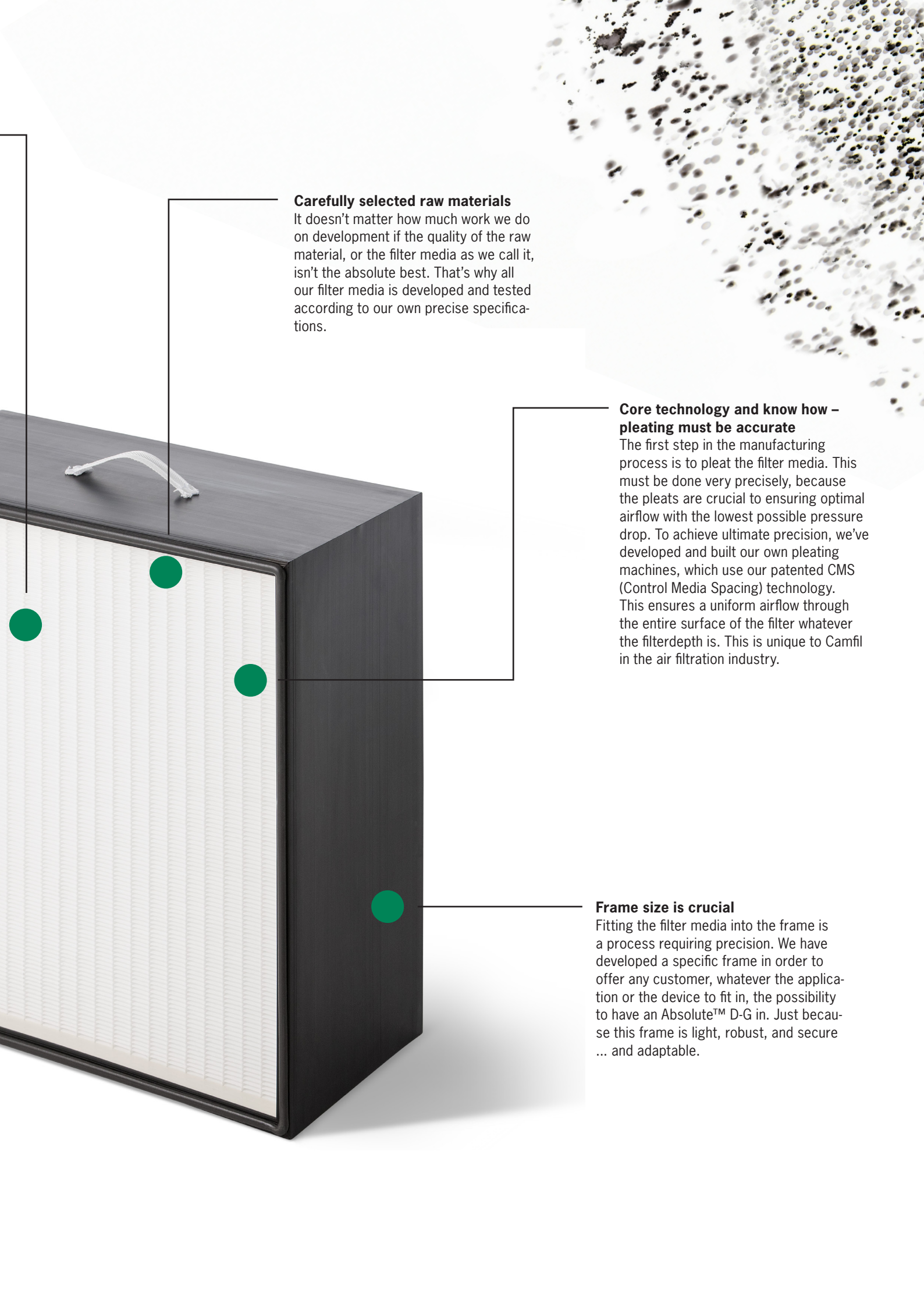
Every filter put to the test

Each Absolute™ filter is rigorously tested before it is allowed to leave the factory, without exception. To make sure there is no leakage, we scan the filter with our own unique scanners. All tests of course must meet the stringent standards. Once the filter passes inspection, a sticker is applied stating its serial number and confirming that it has been tested and approved in accordance with global HEPA filter test standards.

Focus on research and development

Absolute™ is a top-of-the-line filter for many reasons. In Trosa, Sweden, you'll find one of the world's most advanced filter research and development labs. In addition to Trosa, we also have R&D facilities in Germany, France, the U.S., Malaysia and China.





Carefully selected raw materials

It doesn't matter how much work we do on development if the quality of the raw material, or the filter media as we call it, isn't the absolute best. That's why all our filter media is developed and tested according to our own precise specifications.

Core technology and know how – pleating must be accurate

The first step in the manufacturing process is to pleat the filter media. This must be done very precisely, because the pleats are crucial to ensuring optimal airflow with the lowest possible pressure drop. To achieve ultimate precision, we've developed and built our own pleating machines, which use our patented CMS (Control Media Spacing) technology. This ensures a uniform airflow through the entire surface of the filter whatever the filter depth is. This is unique to Camfil in the air filtration industry.

Frame size is crucial

Fitting the filter media into the frame is a process requiring precision. We have developed a specific frame in order to offer any customer, whatever the application or the device to fit in, the possibility to have an Absolute™ D-G in. Just because this frame is light, robust, and secure ... and adaptable.

A COMPLETE RANGE OF SUSTAINABLE ABSOLUTE™ FILTERS

Whatever your needs are, there is an Absolute™ filter for you. Most importantly, each and every filter offers first class quality and performance which the world has come to identify with the name Camfil.

From a sustainability point of view, all Absolute™ filters are an excellent choice. They have all been developed to be energy efficient and to last for a very long time. When it's finally time to change the filter, most of the filters are fully recyclable. Absolute™ filters are available in a plastic frame, but also in wood and metal.

Absolute™ C “Absolute™ fundamental – quality certain”

- For airflows up to 2100 m³/h
- Best in class in terms of cost efficiency
- For your basic needs
- Flexible sizing options
- Wooden frame
- Controlled Media Space (CMS) – for optimal airflow and best media performance
- Seamless gasket eliminates the risk for air bypass
- Dowel construction, assembled without any screws
- Incinerable
- Ideal for waste to energy program

Absolute™ D-G “The green scannable standard” Now even lighter and greener

- For airflows up to 3400 m³/h
- Best in class for standard applications
- Flexible sizing options up to 762x610 mm
- Seamless gasket eliminates the risk for air bypass
- Controlled Media Space (CMS) – for optimal airflow and best media performance
- Easily scannable
- Incinerable
- Ideal for waste to energy program

Absolute™ V-G “Ultimate Performances” For very high airflow applications

- Two versions:
XL version: up to 4000 m³/h
XXL version: up to 5000 m³/h
- Rigid and robust
- Available in sizes up to 762x610x292 mm (incl. 595 x 595 x 292)
- Highest airflow for H13
- Seamless gasket eliminates the risk for air bypass
- New handle for super-easy installation and carrying
- Controlled Media Space (CMS) – for optimal airflow and best media performance
- Reinforced construction for more stability
- Ideal for waste to energy program
- Sustainable
- Up to 50% lighter than common V-shaped filters

Read more about Absolute™ on www.camfil.com



Absolute™ C



Absolute™ D-G



Absolute™ V-G XL



Absolute™ V-G XXL



www.camfil.com

For further information please contact your nearest Camfil office.