Skip navigation

- 📖
- •
- •
- <u>News</u>
- <u>Downloads</u>
- <u>Career</u>
- <u>Contact</u>
- Filter Units
 - Pocket filter
 - <u>INFA-JET AJN</u>
 - <u>Cartridge filter</u>
 - <u>Cartridge filter INFA-JETRON IPF</u>
 - <u>INFA-MINI-JET AJM</u>
 - INFA-VARIO-JET AJV
 - <u>Bag filter</u>
 - INFA-VARIO-JET AJV
 - INFA-MINI-JET AJM
 - <u>Pleated element filter</u>
 - INFA-LAMELLEN-JET AJL
 - INFA-LAMELLEN-JET AJL Duo
 - <u>HEPA filter</u>
 - INFA-MICRON MKR
 - INFA-MICRON MPR
 - <u>Shaking filter</u>
 - INFA-MAT AM
 - <u>INFA-BOY IFB</u>
 - <u>Top filter</u>
 - Infa-Mat AM204
 - Infa-Vario-Jet IPV
 - Top filter INFA-JETRON AJP ..2
 - <u>Silo filter INFA-JETRON AJB</u>
 - <u>Silo filter INFA-JETRON AJP</u>
 - Special applications
 - INFA-INLINE-FILTER INF
 - <u>Dust-contolled bag dumping</u>
- <u>Solutions</u>
 - Industries
 - Stones, soils, minerals
 - <u>Cement, lime, gypsum</u>
 - Steel, iron, NF metals

- Food products
- <u>Chemistry, pharmaceutical industry</u>
- Energy
- <u>Recycling</u>, disposal
- Glass, ceramic industry
- <u>Paints, lacquers, surfaces</u>
- <u>Plastics</u>
- $\circ \ \underline{Applications}$
 - <u>Dedusting tablet production</u>
 - <u>Dedusting sack emptying</u>
 - <u>Dedusting conveyors</u>
 - <u>Dedusting waste recycling</u>
 - <u>Dedusting working places</u>
 - <u>Dedusting production of baby food</u>
 - <u>Dedusting glass production</u>
 - <u>Dedusting wood working</u>
 - <u>Dedusting mixing and filling plants</u>
 - <u>Dedusting radioactive residues</u>
 - <u>Dedusting recycling materials</u>
 - <u>Dedusting ship unloading</u>
 - Silo dedusting
 - <u>Dedusting spray drying</u>
 - <u>Dedusting steel production</u>
 - <u>Dedusting plastics</u>
- <u>Service</u>
 - Service features
 - Spare parts service
 - $\circ \ \underline{\text{Downloads}}$
 - Downloads Powtech 2023
- Knowledge of dust removal
 - Encyclopaedia about dedusting
 - Dedusting
 - Planning
 - <u>Depth filter</u>
 - <u>Cleanable filter</u>
 - Filter cleaning
 - Explosion protection
 - Filter media
 - <u>Containment</u>
 - Legal regulations
 - <u>Glossary</u>
 - Bulk densities
- <u>Company</u>
 - <u>About us</u>
 - Job & Karriere
 - <u>History</u>
 - Videos

- Infastaub news
 - News
 - Fair dates
 - Newsletter
- \circ <u>Contact</u>
 - <u>Infastaub GmbH</u>
 - Infastaub worldwide
 - <u>Contact form</u>
- <u>News</u>
- <u>Downloads</u>
- <u>Career</u>
- <u>Contact</u>
- Infastaub.de
- <u>Company</u>
- Infastaub news
- <u>News</u>

News

Occupational health and safety management system: First certification according to OHSAS 18001

11.07.2017 News

Infastaub has reached an important milestone with the optimisation and examination of its own occupational health and safety sssessment. Certification according to OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) by the TÜV Rheinland.

Infastaub has reached an important milestone with the optimisation and examination of its own occupational health and safety assessment. Processes, that help to avoid accidents at work, injuries and diseases were extensively reviewed by experts for about a year. At the end followed the certification according to OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) by the TÜV Rheinland.

Worldwide OHSAS is the most common standard for occupational health and safety management systems. The standard was developed in reaction to the widespread demand on a proven standard for evaluation and certification of ccupational health and safety management systems.

Within the implementation of OHSAS a systematic review on operational procedures and its

evaluation of occupational safety and health management took place. Consistently good working conditions must be guaranteed for employees. Potential hazards are identified and analysed in a performance specification so that all associated risks are evaluated and minimised.

"We are happy about the certification. It emphasises our sense of responsibility with regard to health and safety of our staff. With the certification we prove our clients, partners and employees that health and working safety have highest priority in our company. In addition it is an evidence for our effort to continuously improve our quality management systems," says managing director Berthold Geppert.



Market place

You find the market place for used filter units here.

Downloads

You find all manuals PDF files <u>here</u>.

Trade fairs

You find all upcoming fair dates <u>here</u>.

Newsletter

Sign up here for our <u>newsletter</u> and make sure to receive free tickets for our trade fairs.

Filter Units

• <u>Pocket filter</u>

- <u>Cartridge filter</u>
- <u>Bag filter</u>
- <u>Pleated element filter</u>
- <u>HEPA filter</u>
- <u>Shaking filter</u>
- <u>Top filter</u>
- Special applications

Solutions

- Industries
- <u>Dedusting tablet production</u>
- Dedusting sack emptying
- <u>Dedusting waste recycling</u>
- <u>Dedusting production of baby food</u>
- <u>Dedusting ship unloading</u>
- Silo dedusting
- <u>Dedusting steel production</u>

After-Sales

- <u>Service features</u>
- <u>Spare parts service</u>
- <u>News</u>

Dust Removal Knowledge

- Encyclopaedia about dedusting
- <u>Planning</u>
- <u>Cleanable filter</u>
- <u>Depth filter</u>
- Explosion protection
- Filter media
- <u>Legal regulations</u>
- <u>Glossary</u>

Company

- <u>Contact</u>
- <u>Legal notice</u>
- <u>General terms and conditions</u>

News

- <u>News</u>
- <u>Newsletter</u>

Downloads

• Infastaub.de

Contact

Infastaub GmbH

Niederstedter Weg 19 61348 Bad Homburg v.d.H. Tel.: +49 6172 3098-0 Fax: +49 6172 3098-90

infa@infastaub.de

- Imprint
- |
- Legal notice
- |
- <u>Hinweisgebersystem</u>
- |
- <u>General terms and conditions</u>
- |
- <u>Site map</u>

Copyright © Infastaub GmbH