Qualified maintenance of SHEV systems reduces the risk of personal and material damages. The maintenance of insect screens for SHEV systems ensures the observance of food hygiene.

An overview of the service

**JET-SHEV SYSTEMS**
- Smoke and heat exhaust systems are safety systems.
- Maintenance of the SHEV system in accordance with DIN 18232, at regular intervals in accordance with the manufacturer’s specifications, a minimum of once each year.
- Legislators also stipulate the maintenance of smoke and heat exhaust systems to protect human lives and material values, such as in MBO, LBO, DIN 18232, VDS 4020, VDI 3564.

**Maintenance by JET**

- Maintenance contracts
- Upgraded warranties
- Maintenance of all products in accordance with DIN 18232
- Trained specialist personnel
- 40 years of experience
- VdS installer accreditation
- Original replacement parts
- DIN ISO 9001 and OHSAS 18001 certificates
- Documentation

**JET-insect screens for SHEV systems**
- Stand-alone, forced separation from the upstand or ventable subconstruction if the SHEV system is triggered.
- Usable for JET-NRWG in accordance with EN 12101-2
- For the avoidance of the accumulation of and later contamination for example with fragments of insects (in accordance with EC Regulation 852/204 on the hygiene of foodstuffs)
- Designed to retrofit JET-SHEV systems
- Can be cleaned if it is slightly dirty or exchanged if it is extremely dirty

Insect screens for SHEV systems for initial installation and retrofitting

www.jet-group.com
An overview of your benefits:

- Maintenance of all pneumatic, electrical and pyrotechnical SHEV systems, as well as JET-safety products
- Maintenance of the insect screen for JET-SHEV systems
- Factory customer service: more than 40 of our own, regularly-trained SHEV system technicians
- Comprehensive quality and occupational safety management (Certifications in accordance with DIN ISO 9001 and BS OHSAS 18001)
- VdS installer accreditation for SHEVs
- Quick reaction in the event of malfunctions
- Direct communication via regional offices
- Risk minimisation and value retention through regular maintenance
- Original replacement parts and consumable materials from all manufacturers, for all types of SHEV systems
- Attractive replacement part prices for maintenance customers