



Qualitätssicherung. Vom Landwirt bis zur Ladentheke.

# Guideline **Agriculture** **Poultry Production**



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# 1 Fundamentals

Basic information on the QS scheme such as organisation, participation conditions, use of the QS certification mark and sanction procedures can be read in the **Guideline General Regulations**.

## 1.1 Scope of application

Poultry farming sector:

- Broiler production
- Turkey rearing
- Turkey production
- Peking duck rearing
- Peking duck production

### Registration and participation in the QS scheme

Every livestock owner has to register in the QS scheme via a coordinator and sign a contract (declaration of participation) with the coordinator, from the moment of signing, he participates in the QS scheme.

The list of approved coordinators is published under [www.q-s.de/en/](http://www.q-s.de/en/). The coordinator is the contact person in all questions about the QS scheme. He is among others responsible for:

- The registration of the livestock owner in the QS database
- The administration of the master data in the QS database
- The organisation of the audits and
- The participation in monitoring programs

### Control on the company

Each company is controlled regularly. The controls (audits) are implemented by an auditor, who works for an independent certification body.

After registration in the QS scheme, an initial audit is implemented and released by the certification body. If the audit was successful, the company is mostly eligible to deliver after a couple of days and is able to market its animals in the QS scheme. The eligibility of delivery can be checked under:

<https://www.q-s.de/softwareplattform/en/>.

Depending on the result of the audit (QS status I, II or III) the company will be audited on a risk-based schedule (audit interval):

Stage \ QS-Status	I	II	III
Agriculture poultry farming	2 years	1 year	6 months

Each livestock owner selects via the coordinator if the regular audits will be implemented announced or unannounced. If he chooses announced regular audits, unannounced spot audits will take place occasionally, where some criteria in the shed will be checked again.

Furthermore, each company can be controlled additionally, e.g. in a random sample audit.

All details about participation and audits can be found in the **Guideline General Regulations** and in the **Guideline Certification**, which are published on the QS-Website ([www.q-s.de/en/](http://www.q-s.de/en/)) under the link documents.



## 1.2 Responsibilities

The livestock owner is responsible for ensuring

- Compliance with requirements in this guideline,
- The complete and correct documentation,
- The self-assessment,
- The adequate and timely implementation of corrective actions and
- The correct use of the QS certification mark, where appropriate.

The QS criteria are based on good working practice requirements. The livestock owner must comply at all times with the requirements of the QS scheme and always be in a position to demonstrate compliance with said QS requirements. The livestock owner must ensure that in addition to the requirements of this guideline and the other applicable QS requirements (e.g. general rules and regulations, guideline for certification, monitoring programs), the valid legal requirements (outside Germany comparable foreign legal rules) are satisfied in addition to the requirements of this guideline.

**Note:** The separate document "Explanations on the guideline Agriculture Poultry Production" summarises interpretation aids and suggestions for criteria marked with the symbol 🔍.

## 2 General requirements

### 2.1 General system requirements


#### 2.1.1 **[K.O.]** General company data 🔍

A company overview containing the following information must be compiled:

- Address of the company and its locations with official location numbers (e.g. registration number according to the Livestock Transport Regulation (in Germany VVVO number))
- Telephone and fax number, e-mail address
- Legal representative, contact person
- Capacity/operational units for livestock farming, including in particular the number of animals per unit (e.g. number of animals in turkey rearing / production for the antibiotics monitoring)
- On-farm mixers (relevant for feed monitoring): the type of feed used (e.g. grains, maize silage, rapeseed meal, but also stale bread and bakery products), the quantity of animals per unit or the feed quantity and change of feed.
- The coordinator must be informed without delay about any changes to the data listed above. Furthermore, a sketch or map of the company and location plans for equipment (e.g. feed, litter) must be documented.


The coordinator must be informed without delay about any changes to the data listed above. Furthermore, a sketch or map of the company and location plans for equipment (e.g. for feed, litter) must be provided; for externally stored equipment, a description is sufficient.

All documents concerning the general company data remain at the company. An up-to-date declaration of participation must be available.

 Sketch or map of the company, location plan, declarations of participation, master data sheet

#### List of livestock care personnel

If more than one person is responsible for taking care of the animals, a list of the relevant personnel must be kept. This list must be made before the initial audit. It must be updated if required and verified at least once per calendar year. All the persons (first and last name, qualification/instruction, period of employment) who are regularly entrusted with the care of the animals during the year (e.g. family members, permanent staff, temporary workers) must be listed.

 List of personnel (caring for the animals)





### 2.1.2 Implementation and documentation of self-assessment

Compliance with requirements must be checked by means of a qualified self-assessment. The assessment must cover all areas of the company that are of relevance for production in the QS scheme.

The implementation of the self-assessments must be documented before the initial audit and then at least once per calendar year, based on a checklist (recommendation: the supporting document "Self-assessment checklist"). Existing inspection and documentation systems, which prove that the requirements are met, can be used. The self-assessments can be recorded electronically or manually.

In terms of due diligence and in order to fulfil the obligation to provide evidence to third parties, documents and records relating to self-assessment must be kept for at least two years, unless longer storage times are stipulated by law in individual cases.



Self-assessment checklist

### 2.1.3 Fulfilment of measures of the self-assessment

Non-conformities detected during the self-assessment must be corrected as quickly as possible. Corrective actions including deadlines must be established for this purpose.

### 2.1.4 Incident and crisis management 🔍

QS has developed a comprehensive crisis management system that ensures the provision of active support to scheme participants in the event of an incident or crisis. The scheme participants must inform QS and their coordinators immediately and - where a legal obligation exists - also the competent authorities about critical incidents where these are of relevance for the QS scheme.

Critical incidents are occurrences that pose or could pose a risk to humans, animals, assets or the QS scheme as a whole. These are for example the official suspension of a company in the event of an outbreak of disease, residues (e.g. harmful substances) in feed, recall actions, unauthorized access of third parties to the company's premises or negative or sensational reports related to the company in the media.

In particular, the scheme participants must inform QS in cases in which

- Nonconformities occur in the procurement of goods, in animal production or marketing that might pose a risk to food or feed safety,
- Preliminary proceedings are initiated due to violation of regulations regarding animal welfare or of regulations to secure feed or food safety or
- Media investigations critical reports in the media, or public protests are held on issues related to feed or food safety or animal welfare.

Every livestock owner must have access to a paper of incident (recommendation: QS paper of incident) in order to pass on all of the required information to specified recipients without delay. A responsible person who can be reached in case of an incident must be nominated by the company.



Paper of incident

### Emergency plan

Every company must have an emergency plan. It must contain at least the following contact details:

- Contact person who is familiar with the situation at the company (e.g. family member, advisor)
- Attending veterinarian
- Technical emergency service (e.g. electrician) for heating, ventilation and feeding systems



Emergency plan (*sample form: supporting document - emergency plan*)



## 3 Poultry production requirements

### 3.1 Traceability and labelling

#### 3.1.1 Operational purchases and incoming goods

The purchase of goods and services used in poultry production must be documented (date, type, quantity and supplier). The documentation (e.g. on basis of delivery notes or invoices) makes it possible to retrace purchased goods and services at any time and be able to prove their unobjectionable quality in the event of a complaint.

This applies, among others, to

- Livestock,
- Feed and feed additives (recommended: proof of the charging number),
- Animal medication,
- Cleaning agents and disinfectants and
- Services (e.g. the use of mobile feed milling and mixing plant, animal transporters)

 Delivery notes/invoices, sack tags, feed

#### 3.1.2 [K.O.] Marking and identification of livestock

All livestock must be marked/identifiable (e.g. due to German **Animal Transport Regulation** (or relevant national legislation) and **EU Hygiene Package: (EC) No. 852 – 853/2004** (Meat Hygiene Regulation)).

Flocks must be clearly identifiable, cooped poultry by:

- Delivery notes from the hatchery /poultry fattening breeder (location number/company number)
- Delivery date
- Parent broods number (in case of purchase from hatchery)
- License plates of the transportation vehicle for chicks and rearing turkey

Poultry for slaughter by:

- Official certification of ante mortem inspection
- Official registration number of the slaughter animal transport vehicle


 Delivery notes, official certification of ante mortem inspection etc.

#### 3.1.3 [K.O.] Origin and marketing

Only animals from QS-certified companies with eligibility to deliver may be marketed as QS-animals (in the following QS-animals are understood as animals, that have been produced and/or marketed in a QS-certified company according to the QS scheme).

In the case of separated poultry fattening, for turkey production the young turkeys must be sourced from QS-companies. Rearing and fattening must always be carried out under QS conditions.

When animals are sold, both the sender of the animals (= livestock owner) and the customer must have a copy of the delivery document (proof can also be provided electronically).

 Stock book, shed card, delivery notes, extract QS software platform

### Purchase of day-old chicks

#### **Broiler and turkey**

For raising broiler and turkey all QS- one-day old chicks must be sourced from QS-hatcheries. These must be clearly identified as QS animals on the accompanying documents.




## Purchase of hatching eggs

### Broiler

For the rearing of chickens, QS hatching eggs must be obtained from QS-hatcheries. These must be clearly identified as QS products on the accompanying documents.

### Proof of Origin

Records showing the extended information on food safety must be on hand (cf. **Reg. (EU) No. 1337/2013**).

 Food chain information (copy, e.g. of the standard declaration, also in electronic form)

For the correct classification of the **poultry for slaughter** concerning **origin requirements** the following regulation applies:

- "Born and raised in Germany": Poultry, that were both born and raised in Germany
- "Raised in Germany": Poultry, which spent the last rearing period and at least one month in Germany, or that is slaughtered in Germany with an age of less than one month and the whole fattening period took place in Germany.
- This requirement applies analogously for slaughter poultry from other EU-member states


#### 3.1.4 **[K.O.] Stock records**

Each livestock owner is obliged to keep and store stock records. This includes e.g. stock books, shed cards, or the like (sample forms can be found in the supporting documents).

The stock book can be kept manually or electronically. If kept manually, the stock book must either be bound or put together as a chronological compilation of loose sheets with consecutive page numbers.

A shed card containing the following details must be kept:

- Number of animals put in the shed and, date
- Daily losses, separated by dead and culled animals
- Litter used
- Sales and date of sale

 Stock book, shed card, master data sheet, records of losses, delivery notes, report of slaughter results, invoices, certificates from the animal carcass disposal company, inspection findings etc.

## 3.2 Animal welfare farming

### 3.2.1 **[K.O.] Monitoring and care of livestock**

All animals must be well looked after and cared for in accordance with the good agricultural practices. The persons responsible for this must possess the necessary skills, knowledge and qualifications.

The persons responsible for feeding and care must check the condition of the animals at least once each morning and evening (control checks two times daily) through direct visual inspection and in case of anomalies act immediately. Meanwhile it is extremely important to pay attention to the well-being of the animals.

The quality of litter and the functionality of the ventilation must be checked during walkthroughs at least a daily basis.

The control criteria for assessing animal health include, among others:

- Animal distribution over the entire usable area
- Feed and water consumption
- Movement of the animals





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- Frequency and type of breathing
- Condition of feathers
- Condition of foot pads
- Changes on the eyes
- Excrement properties

### Chick hatching in the shed

#### **Broiler**

For the purposes of animal welfare and quality control, it is necessary to evaluate chicks after hatching with regard to their overall health impression. Non-viable chicks must be culled in a manner compatible with animal welfare.


### Measures to improve foot pad health by litter quality

#### **Broiler and turkey**

The objective is the preservation of the foot pad health of broiler and chicken. Livestock owners commit themselves to participate in the animal welfare control programme. Abattoirs forward company specific recorded results of the monitoring of the foot pad lesions to their suppliers.

In order to protect the foot pad health and to prevent diseases, measures must be taken to ensure permanently loose, dry and soft litter up to the day of exiting the shed.

⇒ Chapter 3.7.3 [K.O.] Animal welfare control programme and findings from slaughtering

 Records of participation in the animal welfare control program, documentation of finding data at the abattoirs

### 3.2.2 [K.O.] General farming requirements

Each form of husbandry must be structured in such a way with regard to construction, material, technical fittings and conditions that no avoidable physical health and behavioural damage can be inflicted. Poultry may not be exposed to direct electricity at no part of the occupied area. Thereof exempted are feeding and drinking facilities, which are not covered by the definition of the occupied area.

Equipment for the illumination, ventilation and supply systems must be at least checked daily. Defects at facilities and equipment have to be corrected immediately. If that is not possible, measures to protect the health and welfare of the animals have to be implemented until the defects are corrected.

The animals must have sufficient protection from adverse weather conditions.

#### **Broiler**

Records on the shed layout, floor type, information about ventilation, cooling and heating systems, as well as feeding systems, drinking facilities and their locations must be kept.

Furthermore, a ventilation plan must be kept, with exact details of air quality parameters (e.g. air flow) and details concerning the alarm and safety systems (e.g. emergency power units).

### Litter and manipulable material

The litter must be in such a way that the animals can pick and scrape and serve as manipulable material. It must be replenished timely. Litter must be prevented from getting crusted or moist.

#### **Broiler and turkey**

The litter must also allow the animals to take dust-baths in subareas.



### **Turkey**

In addition to litter, the animals must also be offered modifiable manipulable material at the latest at the beginning of the second week of life.

### **Peking duck**

The litter for Peking ducks must be replenished daily.

## **3.2.3 [K.O.] Handling sick and injured animals** 🔍

### **Determining reasons of sick poultry**

If the animals do not look healthy, have difficulties to walk, are injured or exhibit behaviours like feather pecking, over-aggressiveness or cannibalism, the livestock owner must immediately take steps to determine the cause and implement measures to rectify the problem. If necessary, the observation of the stock must be intensified. If the actions taken by the livestock owner are not effective, a veterinarian must be consulted and, if necessary, expert advice regarding other relevant factors must be obtained. If the cause obeys to an environmental factor within the production unit which cannot be rectified immediately, it should be rectified when the shed is vacant and before the next group of animals is brought in.

### **Turkey**

Injured, diseased or suffering animals must be treated without delay and with particular attention and, if necessary, housed separately from the remaining stock. For this purpose, easily accessible sick bays must be available, which ensure that the separated animals can see fellow animals and which can be set up without delay as needed. Sick bays must always be provided with soft litter, must be well ventilated and must be equipped with easily accessible feed trays and drinking troughs. The dividing wall between the normal shed and the sick compartment must be shed, and it must be possible to extend this compartment if necessary. The livestock density in the sick compartments must not exceed a live weight of 45 kg per m<sup>2</sup> of usable shed area.

If necessary, rejected, aggressive, weak, sick or injured animals must be separated (e.g. sick bays), treated or professionally culled. Appropriate accommodation facilities for the recuperation of these animals must be available. A veterinarian must especially be consulted, when indications of the existence of an infection of the entire flock is detected (e.g. through increased losses) or an epidemic is suspected. Where necessary, the livestock owner must inform the veterinarian immediately.

In case of increased losses, the cause must be clarified. A reference to the investigation findings must be made on the shed card. Disposals are considered to be increased when the daily loss rate in the first week of life exceeds 1.5%.

### **Culling**

Any non-treatable animal must be stunned and killed on the company without delay to avoid unnecessary suffering in accordance with the **Regulation on the protection of animals at the time of killing (EU) No. 1099/2009** in conjunction with prevailing national regulations.

Emergency killings have to be conducted in a way that spares the animals any avoidable pain, distress or suffering.

Five steps that must be observed in case of culling by the livestock owner:

- Determination if culling is necessary
- Proper anaesthesia with appropriate methods
- Control of anaesthesia (success of anaesthesia)



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- Immediate killing of the anaesthetised animal (with appropriate methods)
- Control of death entry

Every livestock owner must have a company specific written work instruction for animal welfare friendly stunning and killing of animals.



Company specific work instruction for stunning and killing of animals

### 3.2.4 [K.O.] Shed floor

Poultry keeping in sheds is only allowed on compacted floors, which due to their consistency can be effectively washed and disinfected.

### 3.2.5 Shed climate, temperature, noise pollution, ventilation 🔍

#### Shed temperature

##### Peking duck

The temperature arrangement is dependent on the age of the poultries. For one to three-day old Peking ducklings the temperature in the area where the poultries are kept must be 30 °C.

The temperature may then be gradually lowered, e.g. daily or every second day by 1 or 2 °C. However, during the first week after hatching the temperature reduction may not exceed 3 °C. Temperatures must be measured just above the floor at the height of the poultries.

##### Broiler

Ventilation and if required heating and cooling systems must be installed and operated so that the room temperature does not exceed the outside temperature by more than 3 °C when the outside temperature is over 30 °C in the shade.

#### Harmful gases

The gas concentrations per cubic metre of shed air [cm<sup>3</sup>/cubic metre air], measured in each instance at the head height of the animals may not exceed the following values:

##### Chickens and turkeys

Ammonia level: 20 ppm may not be continuously exceeded; with chickens the carbon dioxide level must not exceed a maximum level of 3000ppm.

#### Noise pollution

Noise pollution from technical facilities must be kept as low as possible in areas where animals are kept. Continual and sudden noise must be avoided.

#### Ventilation

The functionality of the ventilation system in closed sheds must be checked regularly by experts, at least once a year. The functional tests must be documented in a comprehensible manner (e.g. on the shed card). Fans in open sheds must receive maintenance in a way that they may be operated at any time.



Records of technical checks of the ventilation system for every shed unit

##### Broiler

Ventilation and if necessary, cooling and heating systems must be installed and operated so that

- heat stress is avoided and excess humidity is extracted,
- when the outside temperature is under 10 °C the average air humidity of 70 % in the shed is not exceeded within 48 hours and



- an air exchange of at least 4.5 m<sup>3</sup> per hour per kg of total live weight of the broilers in the shed can be achieved.

The proper implementation and capacity of the ventilation system in every shed unit must be proven by professional companies.

 Ventilation checks reports for every shed unit

### **Turkey**


Ventilation systems must be designed in such a way that, with enthalpy values in the outside air of up to 67 kJ per kg of dry air, a sufficient exchange of air is guaranteed in the area where the animals are kept. The livestock owner is obliged to find out about problematic weather conditions by referring to weather data/enthalpy values in a timely manner and to initiate suitable measures.

#### **Naturally ventilated sheds (open sheds)**

In the case of high enthalpy values (up to 67 kJ per kg of dry air) additional measures has to be taken, to dissipate the body's own warmth of the animals.

#### **Management in the event of high enthalpy values**

If, in the summer months, the weather forecasts of the regional weather service indicate a risk that the critical maximum level for poultry of 67 kJ per kg of dry air will be exceeded, the livestock owner must keep a close eye on climatic conditions in the shed, particularly in the case of animals that are in the final fattening phase.

 Proof of ventilation

### **Peking duck**

The minimum air exchange rate for forced ventilation is 4.5 m<sup>3</sup>/kg LW/h, in order to ensure sufficient air exchange even in summer.

Ventilation equipment must also be installed in open sheds in order to ensure sufficient air exchange in summer (e.g. swing ventilation, roof ridge ventilation).

## **3.2.6 Lighting**

The intensity and duration of light must be appropriate for the animals kept in sheds. If the shed has too little natural lighting, it must be artificially.

Artificial light in sheds needs to be flicker-free, according to the veterinary specific requirements for poultry (see **German Animal Welfare and Livestock Protection Regulation (TierSchNutzTV) Art. 4 Sec 1**). The frequency of the artificial light in the shed must be above 160 Hz.

To proof that the artificial light is flicker-free, a written confirmation from the electrical contractor, or a certificate or technical description of the used lamps are required.

 Lamps' certificate; confirmation provided by the manufacturer or the electrical contractor

### **Broiler**

Closed old sheds and sheds with natural light which use additional artificial lighting, need to have a lighting program assuring at least 20 Lux in the area where the poultries are kept, and as evenly spread as possible during the bright phase in the poultries' active area.



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In new buildings<sup>1</sup> the incidence of natural daylight must be arranged, whereby the light must fall evenly in the poultries' area; the light incident surface must be at least 3 % of the shed surface.

At the latest from the seventh day after the introduction in the shed and up to three days prior to the expected slaughter date, at least six uninterrupted (consecutive) hours of darkness are required, whereby twilight periods are not acceptable (see **Animal Welfare and Livestock Production Regulation**).

### **Turkey**

Turkey sheds must have openings for the incidence of natural light, covering an overall surface of at least 3 % of the shed's surface in order to guarantee that the light is spread as evenly as possible over the entire shed's surface. This does not apply for buildings approved or put into use prior to 1 October 2013, which do not have sufficient light openings if any at all, and in which due to the lack of technical or other options, the incidence of natural light cannot be achieved or can only be achieved at a disproportionately high effort - provided that illumination of the litter and feeding/drinking area in the rearing facility is ensured by artificial lighting that is as close as possible to natural light.

The light intensity must be at least 20 lux at the animals' eye level, measured as an average on three levels at right angles to one another.

### **Broiler and turkey**

Darkening options for timely limited durations are tolerated in the event of feather pecking and/or cannibalism. A temporary restriction of the light intensity or the significant temporary limitation of the incidence of natural light (e.g. in the event of feather pecking) are only permitted if they are indicated by a veterinarian. The darkening times must be documented.



Records, veterinary indication for the restriction of lighting

### **Peking duck**

If artificial light sources are used, eight uninterrupted (consecutive) dark hours must be observed from the 21<sup>st</sup> day of life. An orientation light of max. 2 lux is admissible during the dark period.

## **3.2.7 [K.O.] Space allowances** 🔍

The livestock owner must choose the space allowances such that

- during the whole period of production every poultry has easy access to water and feed,
- the poultries can move and behave normally (e.g. dust-baths and wing-flapping),
- each poultry that wishes to move from a confined position to a free space may do so and
- it is determined on the basis of the ventilation capacity.

### **Broiler**

With the planning of the space allowances the livestock owner must ensure that the amount of 39 kg live weight per m<sup>2</sup> of usable surface is never exceeded.

As far as the average weight of the broilers is less than 1600 g, it must be ensured that during three consecutive system-feed cycles the stock density does not exceed 35 kg LW/m<sup>2</sup> on average.

<sup>1</sup> Definition of new building: Buildings whose buildings permit was issued after the entry into force of the Animal Protection Regulation on Livestock Farming (Date: 8 October 2009).



## **Turkey**

The livestock owner plans the livestock density in such a way, that even in the final phase of the fattening period for turkey hens the live weight of 45 kg and for turkey cocks the live weight of 50 kg per m<sup>2</sup> of usable shed's surface is not exceeded.

With the planning of the space allowances the livestock owner must ensure that for turkey hens the live weight of 52 kg and for turkey cocks the live weight of 58 kg per m<sup>2</sup> of usable shed's surface is not exceeded. These maximum stock densities require the obligatory participation in the animal welfare control programme.

- ☞ Evidence of participation in the animal welfare control program (inter alia diagnostic data, registration of regular veterinary portfolio management)

The parameters used to calculate these stocking densities must be plausible and verifiable in order to ensure that these maximum limits are not exceeded at any time.

⇒ 3.7.3 [K.O.] Animal welfare control programme and findings from slaughtering

- ☞ Documentation of participation in the animal welfare control program (or similar program abroad), Documentation of findings from the slaughtering process, Corrective actions implemented, if required.

## **Peking duck**

The livestock owner must plan the stock density so that during rearing and in the end phase of the fattening, the limit of 20 kg live weight per m<sup>2</sup> of usable surface is not exceeded.

- ☞ Slaughtering settlements/bills, information on usable shed areas, shed cards

### **3.2.8 [K.O.] Alarm system** 🔍

In sheds where ventilation is provided by an electrically operated system, there must be an alarm system set up which operates independently of the power grid and provides a warning when the main system or rather the ventilation system breaks down. The alarm systems must be checked weekly to ensure that they work properly and the evidence must be recorded.

- ☞ Records test of proper functioning, records of technical control

### **3.2.9 Emergency power generator** 🔍

An emergency power generator must be present in facilities for keeping livestock in which adequate provision of feed and water for the animals is not assured in the event of a power failure. This applies in particular to facilities with self-supply water systems. These emergency power generators must be checked for proper functioning at the required intervals based on their technical properties.

A back-up device that ensures adequate air exchange in the event of system failure must be present in sheds in which ventilation is done via an electrical system. If an emergency power generator is needed, the technical facilities must be in place to allow the connection of this generator.

## **Broiler and turkey**

Every farm unit must have access to an emergency power supply at all times.


Emergency power generators must be checked for proper functioning once per week. In addition, these generators must be tested under work conditions for broiler at least every six weeks, and for turkey at least every four weeks. For broiler and turkey sheds, records of the technical inspections of emergency power generators are required.





### **Peking duck**

If an emergency power supply is necessary to ensure the adequate supply of feed and water to the animals, the emergency power generator must be checked for proper functioning once per week and at least every six weeks under working conditions.

 Records test of proper functioning, records of technical control


### **3.2.10 Livestock transport**

Livestock may only be transported within the QS scheme by QS-approved livestock transport companies. This can be either livestock owners with eligibility to deliver for the QS scheme or commercial companies for animal transport with eligibility to deliver for the QS scheme.

If livestock owners transport their own livestock (with their own or rented vehicles), the requirements of ⇒ Chapter 3.8 must be fulfilled.

If a livestock owner himself orders a livestock transport, only a transporter with eligibility to deliver for QS, may be used.

When QS livestock is delivered to the livestock company, it must be verified that the transporter possesses an eligibility to deliver for the QS scheme.

 Delivery note

### **3.2.11 Transportability**

Nobody is allowed to carry out or initiate a livestock transport if the animals will be injured or will be subjected to unnecessary suffering (see **Regulation for Animal Transportation: Regulation (EC) No. 1/2005** and **German Regulations for the Protection of Animals during Transport**).

Animals may only be transported if they are fit for travel. The transportability of the animals must be checked prior to loading.

Animals are considered to be unfit for transport if illness, pathological conditions, weakness or injury prevent them from entering the transport vehicle by themselves. Because of their illness or injury the animals that are not fit for transport must be selected.

Injured animals and animals with physiological weakness or pathological conditions are deemed to be not transportable. This includes animals that

- Have fractures on their extremities,
- Have severe prolapsed organs,
- Have large, deep wounds,
- Have strong haemorrhaging,
- Show a general condition which is cause for concern,
- Have visibly suffering severe pain for a prolonged period or
- Cannot move without pain or assistance.

Animals can be considered as transportable in the following cases:

- The animals are only slightly injured or sick and the transport would not cause them any additional suffering.
- The animals are transported under veterinary supervision in order to receive/after receiving medical treatment or diagnosis. However, transport in these circumstances is only permitted if the animals in question are not subjected to any unnecessary suffering.

Animals which are due to be transported must not be given any sedatives unless this is absolutely necessary for their well-being, and if it is given only under veterinary supervision.



In case of doubt regarding the transportability, a veterinarian, who certifies the transportability, must be consulted.

### 3.2.12 Requirements on loading and unloading equipment for poultry transport

Loading and unloading equipment must be constructed, set up, maintained and used in a way that injuries, suffer, agitation and stress during the loading is avoided or kept as low as possible, and the safety of the animals is guaranteed. The tread surface must be non-slip.

Proper equipment for the loading and unloading the animals must be provided, so that the poultry cannot stretch out the extremities and get hurt during the loading and unloading.

Suitable lighting must be ensured during loading and unloading.

### 3.2.13 [K.O.] Handling livestock during loading

Any person who loads animals must be properly trained or qualified and must not exercise any violence when loading. They must not scare or unnecessarily produce injure or harm to the animals. It must be ensured that the well-being of the animals is impaired as little as possible during the loading process.

It is forbidden to

- Hit or kick poultry,
- Exert pressure on particularly sensitive areas of the body which causes the animal unnecessary pain or suffering,
- Use any instruments with a pointed end to guide animals and
- Tug or pull animals by their head, plumage, wings, tail or legs.

Guiding instruments such as sorting panels or guide paddles should only be used in a way which does not harm the animals. Catching of the poultry must be performed with adequate lighting.

The following animals must be handled and transported separately:

- Animals of different species<sup>2</sup>
- Animals of considerably different sizes or ages<sup>2</sup>
- Sexually mature male animals separate from female animals<sup>2</sup>
- Rivalling animals

### Requirements for catching poultry

- To avoid stress, lighting of sufficient strength should be ensured when destocking.
- All persons who catch animals must be trained in the animal-friendly handling of poultry. If external personnel are used, it must be ensured and documented that the crew leader has been sufficiently trained and that the catchers have received sufficient instruction on the animal-friendly handling of slaughtering poultry during catching and loading. Livestock owners who use their own or external personnel to catch and load animals must ensure that these persons handle the slaughtering poultry in the appropriate, animal-friendly manner. The names of all catchers (in-house or external) participating in each loading must be recorded in writing. Before the catching starts, each catcher must document with signature that he was suitably instructed by his leader or the animal owner on the handling of slaughtering poultry (e.g. on the basis of the checklist "Use of persons assigned to destocking")
- All catchers must wear clean working clothes and clean shoes or boots. Shoes or boots should be provided by the company.

 Documentation of the involved catchers during destocking

<sup>2</sup> These conditions do not apply if the animals were reared in compatible groups and are accustomed to one another. They do not apply either if separating the animals would cause them stress, or in cases where female animals are still suckling their young.



## Instructions for the preliminary destocking


### Broiler

Doors, gates and windows in the shed must be darkened to prevent the entry of light using light filters, darkening panels or curtains. Depending on the conditions of every location, this can be achieved via strip curtains or tunnels, for example. The direct entry of sunlight must be effectively prevented. Depending on the location, the time of day and the position relative to the sun location-specific measures might be necessary. Coverings must be attached in such a way that the adequate supply of fresh air is assured. Ventilation short-circuits must be preferably avoided when the loading doors are opened.

Suitable devices (e.g. dividing panels) must be used to reduce to a minimum the strain on destocked animals, as well as on the animals that remain in the shed. The water supply must be ensured until just before the beginning of the destocking.

The loading doors must be closed immediately after finishing the loading process. The area in which the destocked animals were gathered has to be littered again. The corresponding litter material has to be kept available.

Finally, after completion of pre-destocking all the alarm devices must be activated and checked their functionality.

 Records of company individual concept for the implementation of the handling instructions

### 3.2.14 [K.O.] Proof of competence of the livestock owner

Proof of the competence of the livestock owner must be provided in the form of

- A completed vocational training in agriculture or farming or
- A degree in the field of agronomy or veterinary medicine or
- Proof that the livestock owner has reared the poultry in question independently and without any animal welfare objections for at least three years or
- An official certification (see Article 4 (3) Council directive 2007/43/EG of 28 June 2007 with laying down minimum rules for the protection of chickens kept for meat production)
- A certificate on a passed examination recognised as being equivalent by the authorities
- The attainment of competence based at the participation in a course recognised by the competent body and proof of competence in the form of a passed examination


Livestock owners must ensure that all persons employed or occupied to care for or catch and load poultry can prove they possess up-to-date knowledge and skills in the area of animal welfare to perform their tasks and responsibilities, including the stunning and slaughtering of poultry.

⇒ Chapter 2.2.1 [K.O.] General company data; List of livestock care personnel

 Proof of competence, training etc.

### Broiler

Each livestock owner must be able to prove his competence by means of an official certificate (see **Article 4 (3) of Regulation 2007/43/EC** laying down minimum rules for the protection of chickens kept for meat production).


 Documentation (e.g. official certificate)



## Proof of annual further training for livestock owners

### Broiler and turkey

Every livestock owner must participate of relevant and technically specific further trainings at least once a year. Evidence to this effect must be kept.

 Proof of further training measures, e.g. certificate of participation in technical lectures

## 3.3 Feed and feeding

### Marking of feed for QS

Feed must be clearly labelled as a QS product (exception: agricultural primary products, e.g. cereals or hay), when it originates from QS certified producers and traders. In the case of bulk deliveries, every article must be labelled as QS produce on the accompanying documents. Bagged/packaged goods must be labelled on the sack tag or on the accompanying documents (e.g. delivery note).

If refined or distilled fatty acids, vegetable glycerine or mixed fats and oils are procured as animal feed, they must be clearly marked as suitable for feeding purposes.

#### 3.3.1 [K.O.] Feed supply

All animals must be provided with food in sufficient quantity and quality. The feed equipment must be constructed and set up in such a way that the feed cannot be contaminated and conflicts between the animals can be kept to a minimum.

#### Turkey

Feeding may only be discontinued at the earliest twelve hours before the scheduled time of slaughter.

The functionality of the technical equipment ensuring feed, and the condition of the litter must be verified during the daily checks (at least once per day).

The following specifications of feeding must be met.

#### Broiler

##### Feeders

- For circular feeders at least 0.66 cm usable inner trough rim per kg LW must be available.
- For long feeders at least 1.5 cm usable inner trough rim per kg LW must be available.

A differing amount of feeding spots is permitted if an improved feeding supply is reached and if the company has an official permit.

#### Turkey

Feeding equipment must be planned, constructed, mounted, operated and maintained in such a way that

- the contamination of feed and water, as well as the spilling of the water are kept to a minimum to avoid the contamination of the litter around the troughs,
- all animals have sufficient access to avoid unnecessary rivalry between individual animals,
- the animals are not injured and
- it is operable in all weather conditions



## Feeders

In tube feeding systems with a standard dish (round troughs) diameter of approx. 30 to 50 cm, at least one dish must be available per 250 kg of live weight in the rearing phase and per 1,000 kg of live weight during the fattening phase.

- Long troughs: If long troughs are used, at least 160 cm usable inner trough rim must be available per 250 kg of live weight in the rearing phase and per 1,000 kg of live weight during the fattening phase.
- Freestanding individual automatic feeders: With individual automatic feeders with a diameter of approx. 60 cm, at least one automatic device must be available per 1,500 kg of live weight during the fattening phase.

## Peking duck

The supply equipment must be installed in a way that the shed can be divided into active and resting areas. The following measurements for feed and drinking facilities must be adhered to.

The measurements of the feeding facilities are:

- Rearing phase (from 1<sup>st</sup> to 18<sup>th</sup> day after hatching): 0.8 cm usable trough rim length per kg LW
- Fattening phase (from 19<sup>th</sup> day until slaughter): 0.4 cm usable trough rim length per kg LW

In the first three days of life additional water in bell drinkers and additional feed in trays or similar must be offered.

### 3.3.2 Hygiene of feeding facilities

Feeding lines and technical equipment required for the manufacture of feed mixes must be checked daily and cleaned when necessary. To avoid residues the equipment must be properly cleaned after the use of veterinary drugs and before the use of vaccines.

Plant, equipment, containers, feed-transport boxes and vehicles (especially those used for feed medication) which are used to help manufacture, treat, sort, pack, store and transport feed must be kept clean and properly disinfected where necessary after cleaning.

### 3.3.3 Feed Storage

Feeds must be protected against contamination and impurities to the greatest possible extent. This applies to both purchased feed and self-produced feed.

All animal feed must be carefully stored (clean, dry, with building materials and coatings which will not pose a health risk, protected from the weather); contamination must be avoided (protective measures against pests, rodents, birds and pets).

Storage facilities must be cleaned and disinfected where necessary prior to storing animal feed.

Storage facilities and stored animal feed must be checked at regular intervals (e.g. for cleanliness, mould, temperature, sensory properties of the feed).

Undesired mixing, for example of feeds for different species, or of grower-, fattening- and finisher diets, must be avoided, e.g. by using separate silos. The silo cells must be clearly marked.

Animal feed must be securely stored and handled separately from waste, liquid and solid manure, hazardous substances, seeds, medication and chemicals, and must not be contaminated by packaging material, waste or similar.

⇒ Annex 9.4 Exclusion list (Guideline Feed Sector)



### 3.3.4 [K.O.] Feed procurement

#### Eligibility of delivery

Livestock owners may only purchase and utilise feeds (compound feeds and feed materials, premixes and additives) which originate from feed producers or distributing companies eligible to deliver into the QS scheme.


- If feed (in bulk or packed) is procured directly from producers, these producers must be listed in the QS database as "eligible to deliver".
- If feed is procured unpacked (in bulk) via traders, they must be listed in the QS database as "eligible to deliver".
- If packaged feed is purchased via traders, there are no requirements for the trader; in this case, the producer of the packaged feed must be listed in the QS database as eligible to deliver.
- If a livestock owner commissions a transport company to transport unpacked feeds, the livestock owner must ensure that the transport company is listed in the QS database as eligible to deliver.

#### Procurement of agricultural raw material

When purchasing and transporting agricultural primary products, there are no requirements on a QS approval for suppliers at the stage agriculture; they can e.g. be obtained directly from the agricultural producer, agricultural trade, etc. Companies deploying those products are classified as agricultural on-farm mixers.


If multiple livestock owners join to produce their own feed, this "collaboration" must be contractually established, and no feed may be produced for third parties who do not belong to this group.

⇒ Chapter 3.7 Monitoring programme

 Delivery notes, invoices, sack tags, contractual agreement on feed production

### 3.3.5 Assignment of compound feed deliveries (bulk) to the location number

When ordering compound feed (bulk), the livestock owner must state the location number (e.g. registration number) of the location to be supplied. This number must be indicated by the supplier on a accompanying document (e.g. delivery note). In the event of incorrect information, the supplier must be notified of any corrections.

 Accompanying documents of compound feed with location number; correction note

### 3.3.6 [K.O.] Use of feed

#### Documentation of used feed (on-farm mixers)

Companies which produce or mix feed by themselves (e.g. addition of unprocessed wheat grains in poultry) or have this task completed by service providers, such as mobile feed milling and mixing plants, must draw up a mixing protocol or ration calculation for the various mixes, from which the components can be followed.

If feed additives are mixed, their use must be risk-minimizing and documented according to the HACCP principles. This applies, for example, to the use of conservation agents (including propionic acid for storage of moist cereals), amino acids, vitamins and micronutrients (see **Regulations on feed hygiene (Art. 5 of Reg (EC) 183/2005)**, supporting document on the use of acids, information sheet on the use of feed additives in agricultural companies).

#### Feed materials in line with the Positive List


Only feedstuffs (feed raw material) listed in the "**Positive list of feed materials**" may be used, see [www.q-s.de/en/](http://www.q-s.de/en/) or corresponding lists of QS approved standards. Products subject to a statutory feeding ban or named in the QS exclusion list may not be used for feeding in the QS scheme.





If feeding stuffs are labelled as "non-QS goods" or "not for feed use", they may not be fed to QS animals.


⇒ Annex 9.4 Exclusion list (Guideline Feed Sector)

 Ration calculation, use of feed additives, list of used feed material and compound feed

### 3.3.7 **[K.O.] Use of mobile feed milling and mixing plants**

If feed is milled and mixed or just mixed and mobile feed milling and mixing plants are used for this purpose, only service providers whose facilities are approved by QS, may be used.

A cooperation of livestock owners to produce their own feed is only permitted, if all of the participants working together are participants of the QS-scheme. It has to be assured, that no feed is produced for third parties. A written agreement of the cooperating QS-livestock owners regarding the cross-company production of their own feed is required. The additional purchase of feed has to be verifiable for each participant.

 Contractual agreement for the production of feed, delivery notes

## 3.4 Drinking water

### 3.4.1 **[K.O.] Water supply**

All animals must be provided with water in sufficient quantity and quality. They must always have access to a sufficient amount of water (ad libitum) of sufficient quality. Suitable drinking water must be used, that means drinking water, which is clean, clear and without extraneous odour.

The functionality of the technical equipment ensuring drinking water must be verified during the daily checks (at least once per day).

The watering equipment must be constructed and set up in such a way that the water cannot be contaminated and conflicts between the animals can be kept to a minimum.

The following specifications of watering equipment must be met.

#### **Broiler**

##### **Supply equipment**

It must be ensured that the drinking troughs give the poultry access to drinking water at all times, and that the danger of overflow is as minimized as far as possible.

##### **Drinking facilities**

- For round drinking troughs at least 0.66 cm (inner side) usable trough per kg LW must be available.
- For long or channel troughs at least 1.5 cm (inner side) usable trough per kg LW must be available. If long troughs are only usable from one side (e.g. wall standing or parietal) the double length of the long troughs is required.
- For nipple drinking troughs: max. 15 animals/nipple.

A differing amount of drinking and feeding spots is permitted if an improved water and feeding supply is reached and if the company has an official permit.

#### **Turkey**

Watering equipment must be planned, constructed, mounted, operated and maintained in such a way that:

- The contamination of feed and water, as well as the spilling of the water are kept to a minimum to avoid the contamination of the litter around the troughs



- All animals have sufficient access to avoid unnecessary rivalry between individual animals
- The animals are not injured
- It is operable in all weather conditions
- It is possible to monitor the water consumption

### Drinking facilities

- Line drinkers: Line drinkers with multiple nipples and cups below the nipples or drink cup must have at least one drinking unit (e.g. nipple) per 150 kg live weight during the rearing phase and one nipple per 500 kg of live weight in the fattening phase.
- Round drinkers: With individual drinkers (e.g. Plasson drinkers) with a standard dish diameter of approx. 25 to 50 cm, at least one drinker must be available per 350 kg of live weight during the rearing phase and per 2,000 kg of live weight during the fattening phase.
- Long drinkers/ channel drinking troughs: If channel drinking troughs are used, at least 180 cm of usable inner rim must be available and per 350 kg of live weight during the rearing period and per 2000 kg live weight during fattening phase.

### Peking duck

The supply equipment must be installed in a way that the shed can be divided into active and resting areas. The following measurements for feed and drinking facilities must be adhered to.

In the first three days of life additional water in bell drinkers and additional feed in trays or similar must be offered.

Tab. 1: Measurements for drinkers [quantity and/or cm] depending on the age of the Peking ducks [days after hatching]

Day of life	Nipple drinking trough (poulties /nipple)	Usable drinking trough rim per kg live weight
1 – 5	25	3.3 cm
6 – 18	15	1.6 cm
from 19	10	0.5 cm

#### 3.4.2 Hygiene of drinking facilities

Drinking troughs have to be controlled daily and cleaned when necessary. After the use of medicines and before the use of vaccines the facilities must be cleaned sufficiently in order to avoid residues.

### 3.5 Animal health/ medication

#### 3.5.1 Care contract with farm veterinarian

Every livestock owner must have his stock attended by a veterinarian in the frame of his/her own internal controls. The relationship must be agreed upon in a written contract (see sample contract for minimum requirements, cf. [www.q-s.de/en/](http://www.q-s.de/en/)).

#### Veterinary stock care

Within the veterinary stock monitoring the animals' performance and the factors influencing it must also be taken into consideration. Veterinary care is comprised of curative as well as preventive treatment and includes monitoring and screening measures (e.g. foot pad health) along with the assessment of slaughter data. The poultry stock care also includes clinical inspections of poultry, especially regarding to signs of an animal epidemic.

The veterinarian determines preventive and therapeutic measures to a medical required extend.



In addition to this, the veterinarian must be consulted if there is:

- Frequent occurrence of runts
- Increased losses with unclarified causes in one shed (cf. Chapter 3.5.1)



Veterinary care contract

### 3.5.2 [K.O.] Implementation of the stock care

The livestock owner must ensure that the agreements laid down in the veterinary care contract are complied with; aside from acute cases of disease or sickness, the veterinarian must visit the stock before the initial audit and then regularly for broiler and peking ducks at least once per fattening cycle. The care and visits to the poultry flock, as well as its results must be documented by the veterinarian and the evidence must be kept by the company.

#### Turkey

Turkey stocks must be examined by a veterinarian at least once a month. Records on this stock care must be kept, including the veterinary assessment of the health and care condition, taking the foot pad health into account. Any measures recommended by the veterinarian must be listed in a plan.

As far as no stock-based abnormalities are found, no further actions are necessary and a simplified documentation of findings (e.g. on the invoice) is sufficient.

When a cause for action is determined by both the veterinarian and the livestock owner, an animal health and hygiene plan must be generated for each individual company. The plan must comprise the regular, scheduled, systematic and consistent application of the most up-to-date skills and knowledge from the veterinary science. If necessary, an action plan must also be elaborated outlining the individual actions to be carried out by the livestock owner and the veterinarian.

The examination findings defined in the course of the veterinarian care or curative treatment must be given to the farm after each examination.



Veterinary visit records or similar documents, action plan, vaccination plan

### 3.5.3 [K.O.] Procurement and application of medicines and vaccines 🔍

#### Procurement of medicines and vaccines

The medicines and vaccines used by the livestock owner must be correctly labelled (producer, designation, lot number, type of application, ingredients, expiry date, waiting period, among others). The livestock owner must be able to present proof for the acquisition of animal medicines at all times. This could be:

- Veterinary medicine documentation
- Receipts from the pharmacy
- Copies of prescriptions or preparation orders in the case of in-feed medicines

It must be ensured that the documentation issued by the veterinarian is completely filled in. The veterinarian is responsible for the issuing and content of the documents. The documents must be filed chronologically.

#### QS active agent catalogue for poultry

Only drugs with active substances listed in the QS active substances catalogue for poultry may be used, see [www.q-s.de/en/](http://www.q-s.de/en/):

⇒ Annex 4.1 of the Guideline Antibiotics Monitoring Poultry Production



Qualitätssicherung. Vom Landwirt bis zur Ladentheke.



Proof must be on hand showing which active substances are contained in the administered drugs (e.g. pack insert, officially authorised list of veterinary administered preparations with the active substances contained therein).

### Application of medicines and vaccines

The livestock owner must chronologically document every time medication or vaccination which is administered to his animals, applied by the veterinarian or on his own, see the **German Livestock Owner Veterinary Drug Detection Regulation** and **German Pharmaceutical Law** (the documents can also be held in electronic form, as long as the data cannot be modified).

The following information must be recorded in writing each time treatment is given:

- Number, type and identity of the animals and their location (if the location is required for identifying the animals)
- Name of medicine/vaccine, number of the veterinary medicine document, date of administration
- Quantity administered, waiting period, name of person who administered the treatment

The application can be documented by the combined evidence or by a stock book.


If the livestock owner administers the medication him/herself, he/she must follow the instructions given by the veterinarian. The waiting periods must correspond to the specifications of the QS active agent catalogue. They must set by the veterinarian and must be complied with.

The use of antibiotic-performance enhancers and the prophylactic use of antibiotic active ingredients are banned.

Serums, vaccines and antigens may only be administered by veterinarians.

If the veterinarian transfers the implementation of the vaccine to the livestock owner, a valid vaccination (application plan according to German Animal Vaccine Regulation) must be present.

The cleanliness and suitability of the equipment used to administer medicines and/or vaccines must be ensured. Only flawless injection needles may be used; bent, blunt, broken and otherwise unfit needles must be replaced and disposed of immediately.

 Receipts on purchasing and remaining of medicines and vaccines (veterinary medical documentation, combined receipts, prescriptions, vaccination pass and plan (usage plan according to the Animal Vaccine Regulation), vaccination book, vaccination control book, stock book, livestock owner declaration etc.

### 3.5.4 [K.O.] Storage of medicines and vaccines

Medicines and vaccines must be stored in accordance with the instructions of the producer. They must be stored inaccessible for unauthorised persons, such as external persons and children in a locked container/cabinet or inaccessible room; if required by the producer, the preparations must be stored refrigerated. Medicines and vaccines must not be used anymore and must be properly disposed of once their use sell-by date has been reached. Empty containers must also be disposed of without delay (via domestic waste, unless indicated otherwise by the manufacturer).

Feed medicines must be stored in such a way that the risk of feeding to animals for which they are not intended is impossible.

### 3.5.5 [K.O.] Identification of treated livestock

Treated animals (individuals or groups/flocks) must be clearly identifiable for at least the duration of the waiting period.



## 3.6 Hygiene

### 3.6.1 Buildings and equipment

Sheds and adjoining rooms (including medication store), outdoor areas including the loading equipment, all shed equipment and feeding systems must enable an effective cleaning and pest control. The outdoor area of poultry sheds in front of the shed gables and other entrances must be shed, in a way (e.g. concrete, pavement), that allows the manoeuvring of the vehicles which load or deliver animals and ensures that an effective cleaning and disinfection takes place.

All buildings and equipment must be kept clean and in a proper condition.

The exterior facilities in the close surroundings of the poultry sheds have to be constructed in a way which provides no shelter for pests (e.g. rodents). Growth of shrubs, ground covers or bushes adjacent to the sheds is prohibited. Grass cover must be kept short.

#### Turkey

If adjustable grating gates are used for sufficient summer ventilation, the stock must be protected of the access of company-external persons.

### 3.6.2 Hygiene on the farm

Sheds must be marked with a sign stating "Livestock –Access prohibited for unauthorized persons" or a similar text. Gates, doors and other entrances have to effectively prevent the entry of unauthorized persons and of animals. The doorways of the sheds have to be locked during rest periods.

Sheds and other facilities used to house the animals may only be accessed by external persons with the consent of the livestock owner.

It must be ensured that the sty can only be entered by external persons with protective clothing (disposable clothing or company-owned protective clothing). These must be provided by the livestock owner must be provided by the livestock owner (e.g. for drivers of livestock transport vehicles, who leave the vehicle for loading and unloading).

A visitors' book must be kept. All external persons who have contact with the livestock must register in the visitors' book.

 Visitors' book

The following requirements must be implemented per age group on a farm for an effective livestock housing hygiene:

- Clean working clothing
- Functional wash basins, hand cleaning agent, disposable towels or clean fabric towels
- Hygiene sluices must be regularly washed and disinfected
- Proper waste disposal

Every shed must be entered via a hygiene sluice. A hygiene sluice (black and white separation) which effectively separates the outdoor area from the area where the animals are kept, must be set up in the entrance area of every shed. The hygiene sluice must offer the possibility for wearing the protective clothing and boots. The contact of livestock with wild animals, in particular birds and pests, must be effectively prevented.



## Hygiene during loading

Special hygiene measures must be complied with when destocking and loading animals for slaughter or transferring them to a different shed, in order to protect the animals that remain in the shed from increased germ levels. Every company must have specific instructions on what to do in these cases.

The following rules must be implemented:

- All persons involved in the loading must wear clean working clothing
- Hands and shoes must be cleaned and disinfected prior to loading
- Stocks may only be accessed via hygiene sluices
- Cleaning and disinfection of the loading equipment and transport containers used in the shed

Transport vehicles or equipment used in more than one farm must be cleaned and, if necessary disinfected in the submitting company.

Furthermore, the company must have sealed facilities for loading (load and unloading) the animals (including floor spaces of the transport vehicles).

### 3.6.3 Handling litter, dung and feed leftovers

#### Use of litter and organic manipulable material

Litter and organic manipulable material (e.g. cereal straw, bark mulch, compost, peat, silage) must be suitable for animals, hygienic, clean and dry. Only litter or organic manipulable materials which does not appear to be infested with fungus may be used. Litter and manipulable material must be carefully stored. For storage, field storages are also suitable. Contamination must be avoided. Storage locations must be protected continuously against pests.

It must be avoided to use bark mulch and compost due to the risk of introducing diseases (e.g. poultry flu), unless that it can be proven by means of the proper analysis that the used materials do not represent any high risk.

#### Dung, litter and feed leftovers

All excretions, litter and feed leftovers generated during animal transport must be properly disposed of or treated in such a way that any pathogens causing livestock epidemics are eliminated.

### 3.6.4 Carcass storage and pick-up

#### Carcass storage

Dead animals must be removed immediately, and the carcasses stored properly. They must be kept in cooled containers secured against unauthorised access. Ground cooling (pit) is permitted. In the case of passive cooling of the container, the carcass store must have a minimum depth that makes it suitable for cooling and be closable at the top. The containers used for carcass storage must be designed in a way that it is ensured that they are waterproof as well as easy to clean and to disinfect.

At least during the service period, the company (storage site and containers) must be properly cleaned and disinfected.

Storage capacities must be adequately measured.

#### Pick-up of carcasses

If possible, the carcass storage areas/containers for the pick-up of the carcasses must be positioned in such a way that vehicles from the carcass disposal companies do not come near to the livestock sheds. After emptying, the containers must be cleaned and disinfected as necessary.






### 3.6.5 Pest monitoring and control

A pest monitoring must be carried out and documented.

The locations of the bait boxes or pest traps must be documented in a plan. In case of infestation, the pests must be effectively and properly combated. These control measures must be verified.


Pest control measures to the monitoring must be described and documented.

 Monitoring records, baiting plans, if necessary control plans

### 3.6.6 Cleaning and disinfection measures

In between the removal of the stock and its replacement with another, the vacant shed including the facilities and equipment must be cleaned and disinfected properly. All cleaning agents and disinfectants must be used and stored properly. The executed actions must be documented.

Livestock gathering areas, loading ramps, places for loading and unloading, bays/rooms used for the screening of poultry as well as the equipment used at each of these locations must be cleaned and disinfected after every use.

 Cleaning plan and/or procedural instructions and/or records of cleaning and disinfection measures (e.g. on the shed card)

## 3.7 Monitoring programmes

### Feed monitoring for on-farm mixing companies

Each company using primary products as feed or on-farm mixing feed on his farm is subject to the feed monitoring (definition of on-farm mixers ⇒ Chapter 4.3). In agricultural on-farm livestock mixing companies, samples must be drawn and examined every year in accordance with the control plans for agriculture (Guideline Feed Monitoring) and examined.

The organisation of the feed monitoring, including the establishment of the inspection plan to control the feed, as well as the selection of the companies where the feed samples shall be drawn, is the responsibility of the coordinator and is also checked there. All analytical results concerning the parameters dioxins, dioxin-like PCBs and non-dioxin-like PCBs in feedingstuffs must be submitted by the livestock owner to the competent feed monitoring authority.

### Antibiotics Monitoring


Every poultry fattening company has to take part in the antibiotics monitoring programme. The requirements are defined in the **Guideline Antibiotics Monitoring Poultry Production**.

Antibiotics may only be prescribed by veterinarians who are registered in the antibiotics database.

Each livestock owner receives information about the therapy index via his coordinator: either by sending the information letter on a regular basis or via direct access to the antibiotics database to view his own data.

### 3.7.1 [K.O.] Salmonella monitoring

Every poultry producer must carry out an internal salmonellae monitoring. Therefore, every chick/rearing poultry delivery and every fattening period must be included in the Salmonella sampling.


 Results of salmonella tests as written or digital document



### 3.7.2 Salmonella monitoring: measures towards the reduction of salmonella contamination

Livestock companies with a positive salmonella finding must immediately ensure that

- Suitable examinations are carried out to find the source of the salmonellae occurrence and
- Plausible measures suitable to minimize the salmonellae risk are carried out. Qualified external support is recommended. The measures introduced must be documented.

 Checklist to determine salmonella entry sources in fattening poultry stocks (e.g. QS-supporting document), records of measures in the event of positive salmonella findings

### 3.7.3 **[K.O.] Animal welfare control programme and findings from slaughtering**

Every poultry owner must document the number of delivered animals for each fattening period. The information provided by the abattoir on delivered slaughtering weight, transport fatalities and main rejection grounds (findings) as well as the number of rejections must be documented.

#### **Broiler and turkey**

Livestock owners are obligated to participate in an animal welfare control programme. The key element of the animal welfare control plan is the systematic recording of indicators at both the agricultural companies that keep animals as well as at the abattoir. The indicators need to be suitable to detect where corrective actions need to be taken to improve the animal welfare. These indicators include at least:

- Mortality in the shed
- Changes in the foot pads (monitoring is performed in the abattoir)
- Losses due to transport (monitoring is performed in the abattoir)

With the binding participation of broiler and turkey fattening companies in the animal welfare control programme, the results of the systematic recording of indicators and the therefrom derived corrective actions (e.g. change of parameters) have to be documented.

 Diagnostic data, results of recorded indicators, corrective actions planned or realized

## 3.8 Livestock transport

Livestock owners must comply with the following requirements when transporting own livestock with own (or borrowed) vehicles, regardless of whether it is transported within the company, to other companies or e.g. to abattoirs.

### 3.8.1 Requirements for transporting own livestock with own vehicles

It must be ensured that the well-being of the animals is not impaired during the entire loading and transport process (up to unloading of the last animal). All the animal transportation vehicles must be driven in a suitable and anticipatory manner which minimises the risk of injury.

If the animals get injured or ill during the transport, they must be separated from the rest of the animals and, if required, be checked and treated by a veterinarian as soon as possible. Unnecessary suffering must be avoided and, if required, the animals must be emergency slaughtered or culled.

The animals should be transported to their destination without delay.



## Transport of day-old chicks

The sender of inner state transports of day-old chicks has to ensure:

- That the day-old chicks reach the livestock owner within 60 hours after hatching.
- That a temperature of 25 to 30 degree Celsius prevails in the area, where the chicks remain during transport.

### 3.8.2 Requirements for the means of transportation

Road vehicles must also carry adequate loading and unloading equipment. The vehicles, transport containers and, where applicable, partition walls, must be in flawless technical and hygienic condition. They must be constructed, used and maintained in such a way that the animals do not have to suffer any pain or injury and their safety is guaranteed. They must also be able to withstand the forces exerted by the animals. The vehicles, transport containers and partitions must be in a condition which allows for effective and easy cleaning and disinfection.

While loading the transport containers on top of each other, all required arrangements have to be met in order to:

- Avoid contamination of the animals on the lower level with excretions from the animals loaded on the upper level
- Ensure the stability of the transport containers
- Ensure that the ventilation is not disabled
- Transport containers weighting more than 50 kg have to be furnished with sufficient and adequate drafted, positioned and serviced safety appliances, which allow to tie or fasten them with the means of transportation on which they should be loaded. The containers have to be fixed to the means of transport before the transport begins in order to avoid each possible slip during transport

### Walls and roof

The animals must be protected against bad weather, extreme temperatures and climate fluctuations at all times.

The transport containers must be designed in such a way that the animals do not escape or fall out and are capable of withstanding the forces of motion that occur during transport.

### Ventilation

An appropriate and adequate supply of fresh air must be ensured for the transport of poultry so that the needs of the animals are fully covered taking into consideration their number, as well as the weather conditions. There must be sufficient space within the container to ensure adequate air circulation above the animals. Transport containers must be stowed in such a way that their ventilation is not impeded.

### Consistence of the transport containers' floors

The transport containers' floor surface must be designed in such a way that the run-off of excrement and urine is kept to a minimum.

### Livestock control

Vehicles with transport containers must be accessible in order to monitor the animals. During transport sufficient light (portable as well as permanently installed) must be provided for monitoring purposes.

### Requirements for the transport of animals over 50 km

Vehicles in which animals are transported for more than 50 km must carry a clear and visible sign where it is indicated that they are loaded with "live animals".



### 3.8.3 [K.O.] Available space during livestock transport

#### Transport in transport containers

The following minimum floor surface must be guaranteed (Tab. 2). Deviations to these loading densities are possible according to the weight and size of the poultries, as well as their physical constitution, weather conditions and the estimated duration of transport.

Tab. 2: Loading density (excluding day-old chicks) during transport in containers

Poultry Live weight [up to _ kg per poultry]	Surface [cm <sup>2</sup> /kg LW]	Minimum height of transport container [cm]
1.0	200	23
1.3	190	23
1.6	180	23
2.0	170	23
3.0	160	23
4.0	130	25
5.0	115	25
10.0	105	30
15.0	105	35
30.0	105	40

Tab. 3: Loading density for day-old chicks during transport in containers

Day-old chicks	Surface per animal [cm <sup>2</sup> ]	Amount of animals per container or box part	
Chicken	25	10	105
Turkey	35	8	40

Compliance with the space requirements (loading density) must be documented.



Delivery documents, documentation of loading density

#### 3.8.4 Cleaning and disinfection of means of transportation

Vehicles and the equipment used during transport must be cleaned and disinfected after every transport, but no later than 29 hours after the beginning of the transport.

Vehicles used to transport poultry to abattoirs must be cleaned and disinfected before leaving locations of this kind.

#### Disinfection control book (for livestock transport to abattoir)

Any driver of vehicles transporting livestock must carry a separate disinfection control book for each vehicle (that means one for the traction engine and one for the trailer/container) when transporting poultry to the abattoir.



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These books must contain the following information:

- Date of transport
- Animal species transported
- Place and date for the cleaning and disinfection of the vehicle
- Trade name of the disinfectant used



Disinfection control book

### 3.8.5 Delivery documents

When delivering livestock to the customer (rearing/fattening company, abattoir etc.), the delivery documents (delivery notes) must contain the following information concerning the identification of the animals and the transporter (= delivering livestock owner):

- Quantity
- Type of animal
- Proper identification of the herd/flock
- Location number of the sender (i.e. of the livestock owner, e.g. VVVO number)

Both the sender of the livestock and the customer must have a copy or carbon copy of the delivery document.



Delivery documents

### 3.8.6 **[K.O.] Time intervals for feeding and watering as well as duration of transportation and resting times (for livestock transport over 50 km)**

During transport, the animals must be provided with food and water at appropriate intervals, depending on their species and age, and they must be able to rest. Unless otherwise stipulated (see notes below), poultry must be fed at least every 24 hours and watered at least every twelve hours. The food and water must be of good quality and must be given to the animals in such a way that contamination is kept to a minimum. It must be taken into consideration that the animals first have to get used to the manner of feeding and watering.

Poultry must be supplied with adequate feed and drinking water in sufficient quantities, unless the transport takes less than twelve hours, without including on and off-loading.

Day-old chicks must be supplied with adequate feed and fresh water in sufficient quantities, unless the transport takes less than 24 hours, in case the transport takes place within 72 hours after hatching.

#### Documentation

Compliance with the duration of transport and rest times must be documented.



Records on the duration of transport and rest times, driver's log, documentation on livestock supply, delivery documents

### 3.8.7 Transport papers (for livestock transport over 50 km)

Any person transporting animals is obliged to carry documents in the vehicle (transport control book) containing the following information:


- day and time when the transport started
- likely duration of the planned transport
- origin and owner of the animals
- point of dispatch
- scheduled destination
- description of animals (e.g. species, type)



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The data must always be entered before the transport starts.

 Transport papers, declaration of transport

### 3.8.8 **[K.O.] Proof of qualification for drivers/carer (for livestock transport over 65 km)**

All drivers and accompanying persons who carry out livestock transports over distances of more than 65 km must be appropriately trained or qualified and provide proof of their qualification.

Road vehicles used to transport poultry may only be driven or accompanied by persons who can provide proof of their qualifications; persons who are on board as livestock care personnel must also be in possession of this proof.

The proof of qualification must be carried on board. The company must also be in possession of a copy (cf. **Livestock transport regulation Reg. (EC) No. 1/2005**).

 Proof of qualification for drivers/carers

## II. VLOG-Additional Module "Ohne Gentechnik"


The VLOG-Additional Module is published separately in Annex II (only available in German language).


## 4 Definitions

### 4.1 Explanation of Symbols

K.O. criteria are marked **[K.O.]**.

References to related documents are highlighted by the use of **bold text**.

 This symbol means: A written confirmation must be provided. Next to this symbol also documents are listed that can be used as evidence. All (also digital) control - and documentation systems, which proof that the requirements are fulfilled, can be used.

 This symbol means: For criteria with this symbol, the separate document *explanations to the guideline Agriculture Poultry Production* contains interpretation aids and suggestions as of 01.01.2020. It is possible that since then explanations to further criteria have been added.

References to other sections of the Guideline are indicated by ⇒.

### 4.2 Abbreviations

K.O.	Knock out criterion
KJ	Kilojoule
LW	Live weight
ppm	Parts per million, unit for measuring concentration
VO	Regulation
VVVO	Livestock Transport Regulation



### 4.3 Terms and Definitions

- **Transportation**  
The entire transportation process, from shipment to arrival at the destination, including unloading and housing and loading at the stopover stations. HACCP (Hazard Analysis and Critical Control Point) A system which identifies, evaluates and controls risks that are significant to food safety. For this purpose, all individual steps of a production process are considered and evaluated according to a risk-oriented analysis in order to determine the causes of possible quality deviations.
- **Agricultural primary products**  
In the context of QS, the term agricultural primary products applies to all unprocessed crops obtained on a farm/company (e.g. cereals, rapeseed, grass), to which only a simple external preparation was applied. With regard to crops, simple external preparation means the degree of mincing (e.g. whole grains, squashed, shredded, grounded) which were deprived of nothing but water (e.g. hay) and nothing was added. Cleaning, ensilaging (e.g. maize silage), packing, indirect drying and pressing are also included as preparation.
- **Agricultural on-farm mixers**  
On-farm mixers are defined by QS as agricultural companies which produce feed materials components (agricultural primary products such as grains, maize, legumes, roughages and forages on the company, rapeseed cakes from the farm's own biodiesel production) for their own use, or which buy them from other companies, or by trade, in order to produce their own farm mixtures themselves or in cooperation with other livestock owners, and then use the mixes to feed their own livestock or individually as feed material. Compound feed is not sold to any third party out of the company. The livestock owners are responsible for the components used, as well as for the proper production (i.e. according to the legal and QS-specific requirements) of the feeding mixtures.
- **Long Transport**  
Transportation which exceeds eight hours from the movement of the first animals in the consignment.
- **Silage additives** – approved in accordance with Regulation EC 1831/2003 – are used in the production of primary products; they are added to feed to improve silage production (e.g. lactic acid bacteria). Documentation based on HACCP principles is not required.
- **Animal/livestock transport**  
Every movement of animals/livestock in one or more transport vehicles and all related procedures, including loading, unloading, reloading and resting until the unloading of the animals at their final destination.
- **QS Animals**  
QS animals are regarded as animals which are produced or marketed at a QS certified company in accordance with QS scheme requirements.

You can find a list of general terms and definitions in the **Guideline "General Requirements"** (Annex 5.1 to the Guideline "General Requirements").





## Revision information version 01.01.2020

Criterion/Requirement	Changes	Date of change
2.1.1 [K.O.] General company data	<p><b>Simplification:</b> For externally stored equipment, a description of the storage locations is sufficient.</p> <p><b>Simplification:</b> The list of livestock care personnel must be updated if required and verified at least once per calendar year.</p>	01.01.2020
2.1.3 Fulfilment of initiated measures of the self-assessment	<b>Renaming</b> of chapter	01.01.2020
2.1.4 Incident and crisis management	<b>Clarification:</b> Every livestock owner must have access to a paper of incident (recommendation: QS paper of incident).	01.01.2020
3.1.3 [K.O.] Origin and marketing	<p><b>Clarification:</b> For raising broiler and turkey all QS-one-day old chicks must be sourced from QS-hatcheries. These must be clearly identified as QS animals on the accompanying documents.</p> <p><b>Enhancement:</b> Purchase of hatching eggs (Broiler): For the rearing of chickens, QS hatching eggs must be obtained from QS-hatcheries. These must be clearly identified as QS products on the accompanying documents.</p>	01.01.2020
3.2.1 [K.O.] Monitoring and care of livestock	<b>Enhancement:</b> Chick hatching in the shed (broiler): For the purposes of animal welfare and quality control, it is necessary to evaluate chicks after hatching with regard to their overall health impression. Non-viable chicks must be culled in a manner compatible with animal welfare.	01.01.2020
3.2.5 Shed climate, temperature, noise pollution, ventilation	<b>Clarification:</b> Ventilation: The functional tests must be documented in a comprehensible manner (e.g. on the shed card).	01.01.2020
3.2.6 Lightning	<b>Clarification:</b> The intensity and duration of light must be appropriate for the animals kept in sheds.	01.01.2020
3.2.13 [K.O.] Handling livestock during loading	<b>Enhancement:</b> All catchers must wear clean working clothes and clean shoes or boots. Shoes or boots should be provided by the company.	01.01.2020
3.3.4 [K.O.] Feed procurement	<b>Clarification:</b> Companies deploying those products are classified as agricultural on-farm mixers.	01.01.2020
3.6.2 Hygiene on the farm	<b>Clarification:</b> The doorways of the sheds have to be locked during rest periods.	01.01.2020
3.6.3 Handling litter, dung and feed leftovers	<b>Clarification:</b> Use of litter and organic manipulable material	01.01.2020



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Criterion/Requirement	Changes	Date of change
3.6.5 Pest monitoring and control	<b>Clarification:</b> A pest monitoring must be carried out and documented. The locations of the bait boxes or pest traps must be documented in a plan. In case of infestation, the pests must be effectively and properly combated. These control measures must be verified.	01.01.2020
I.1.1 Labelling of regional products	<b>Clarification:</b> All poultry of participating companies must be born and raised in Germany continuously.	01.01.2020



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