| Noise | Ok | Problem | Irrelevant |
|---|----|---------|------------|
| Is the feeding machine so noisy that you cannot stand beside it and speak together in a normal tone of voice? | | | |
| Is it necessary to work in the vicinity of the feeding machines? | | | |
| Is it possible to encapsulate the noise or diminish it in another way? | | | |
| Do you use ear protectors when the animals are noisy during feeding? | | | |
| Do you use ear protection when you are in piggeries with electronic sow feeding stations? | | | |
| Safety | Ok | Problem | Irrelevant |
| Is the feeding system CE-marked? | | | |
| Are all safety guards in place, so that nothing can get stuck? | | | |
| Are rotating / working parts shielded properly? | | | |
| Do all safety measures and automatic emergency stop devices work? | | | |
| Do shields and doors break down under normal use? | | | |
| Is the machine examined at least every 12 months for errors, wear and defects by yourself or an expert? | | | |
| Is it possible to document the annual inspection in writing? | | | |
| Have all employees received the necessary instruction in the use of the feeding system? | | | |
| Liquid feeding plant | Ok | Problem | Irrelevant |
| Is there an emergency stof device on the tank? | | | |
| Is there a lockable switch that can be used during repair? | | | |
| Do you remember to add plenty of air to the tank before you possibly enter it? | | | |
| Are all other employees informed when the tank is being repaired or inspected? | | | |
| Have all employees been instructed in which protective equipment is to be used at handling of acid? | | | |
| Repair / Cleaning | Ok | Problem | Irrelevant |
| Do you turn off the main switch when you need to repair or clean the machine? | | | |
| Is it possible to padlock the main switch? | | | |
| Has the repairer received the necessary instruction? | | | |
| Has the repairer been instructed where sharp parts such as knives and the like are placed? | | | |
| Do you have regular routines to inform each other about repairs? | | | |
| Feeding robots | Ok | Problem | Irrelevant |
| Have all employees been instructed in how to use the feeding robot? | | | |
| Has the transponder station been marked with warning signs about danger of crushing and clipping? | | | |
| Is it possible to padlock the main switch? | | | |
| Is it possible to shield the transponder / feeding station during repair, so that the animals cannot access? | | | |

| Do you stop the air supply at service so that no unintended incidents occur with air-operated components? | | | |
|---|----|---------|------------|
| Do you remember to switch off the power supply during welding on the plant? | | | |
| Accidents and absenteeism | Ok | Problem | Irrelevant |
| Can anything on the feeding machine be improved to improve the safety? | | | |
| Have you experienced near misses in connection with the automatic feeding? | | | |
| Is it necessary to operate, clean or repair the feeding system up in the height? | | | |
| Do you use of the necessary safety measures? | | | |
| Does the working environment cause absence at the work with the feeding system? | | | |
| Ergonomics | Ok | Problem | Irrelevant |
| Is there heavy manual handling, for example. when filling up the plant? | | | |
| Various | Ok | Problem | Irrelevant |
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