

THE ULTIMATE HOME FOR HEALTHY CHICKENS.

Trusted by
250+
farmers



THE MOBILE CHICKENWAGON

WEEKLY FRESH GRASS,
HEALTHY EGGS AND PERFECT
FOR IMMEDIATE MARKETING.



About us



Find the Chickenwagon that suits you



The ultimate mobile home for chickens, that's Chickenwagon in a nutshell. But what is our story? What do we believe in? Meet team Wijkamp Farming Solutions.

How it all started...

In 2018, the concept of the Chickenwagon took more shape when Rico Wijergangs and Stijn van de Bovenkamp combined their strengths within the agricultural sector and technology. Happy chickens lay healthier eggs - that is our motto. Wijkamp Farming Solutions has about ten years of experience in the agricultural sector and technical applications in particular.

The mobile Chickenwagon

In the mobile Chickenwagon chicken can show its natural behaviour. By nature, a chicken always scavenges its own meal, rolls in the sand to keep its plumage clean and roams at night with the rest of the chickens. (Important advantages of the mobile Chickenwagon: no black out, minimal chance of worm infestation and good for the soil life).

Start your Chickenwagon adventure

All our products are carefully produced in our workshop in Nistelrode, the Netherlands. We offer products for both small local entrepreneurs and large agricultural companies. With a rich standard equipment and many technical options, a Chickenwagon can be customised to suit your needs.

Every situation is unique, including yours.

That is why it is best to start by looking at the situation. Ask the questions: "what is the goal?" and "what fits the current situation?". Do you want to sell eggs recreationally, or is this going to be a nice spin-off from your farming business?

Also think about what kind of eggs you want to sell: organic or free range eggs? It's also good to think about how many hens you want to keep and what selling price per egg you want to charge.

You can answer the questions above by clicking on Calculate your payback period. When you do this you can see what the expected payback time is and which type of Chickenwagon would possibly suit you best.

Delivery

Our Chickenwagons are delivered by our regular transporter. We are always present when the Chickenwagon is delivered. When the truck arrives, we help unload the Mobile Chickenwagon. When it is on the yard we give a detailed explanation about the working of the Chickenwagon and advice about what you should pay attention to when it comes to chickens.

We are here for you when you need us.

Your satisfaction is our highest priority. With us, you get fast and reliable service. Our competent and reliable service technicians, combined with our fast delivery of spare parts, ensure the best possible support in case of need.

In addition, we also offer the option of a Service and Advice contract. This means that we will visit you once a year for a check-up of the Chickenwagon. We see this as the annual MOT for your Chickenwagon.





More information
about chickenwagon 750?
Check our website.



The benefits of Chickenwagon 750

- ✓ Water, feed and manure storage for a week
- ✓ No destruction of fields and nature
- ✓ Fully mobile
- ✓ Excellent insulation for all seasons
- ✓ Hydraulic manure conveyor
- ✓ Farmer and Chicken Friendly

Standard equipment

- ✓ Water Level meter
- ✓ Automatic outlet door
- ✓ Excretion system in the laying nests
- ✓ Fan with a temperature sensor
- ✓ Automatic feeding system



Chickenwagon 750

The Chickenwagon 750 is the innovative Mobile Chickenwagon, designed to provide your laying hens with optimal comfort and safety while offering you maximum flexibility and ease of use.



Flexible Mobility and Optimal Maneuverability

The wide tires beneath the wagon ensure good pressure distribution on the ground, making it highly maneuverable on various types of terrain. When folded for transport, the wagon is only 3 meters wide, greatly reducing transport costs. On-site, the wagon unfolds and is assembled with ease.

Three Separate Levels

Inside the Chickenwagon 750 are three separate floors for the hens. The floor is fully solid, allowing the hens to roam freely during the day. Automatic pop-out doors, controlled according to sunset, give the hens access to the outdoor area—thus preserving their natural rhythm.

This Chickenwagon features an integrated aviary design, complete with perches, nesting boxes, feeding system, drink nipples, and hydraulic manure conveyors. The manure conveyors can be emptied quickly with a loader or tractor. As much as 80% of the manure produced by the hens accumulates on the conveyors and needs to be removed weekly.

Smart Climate Management and Natural Light

For a healthy indoor climate, the Chickenwagon 750 is equipped with:

- Two automatic intake hatches for fresh air
- Two frequency-controlled ventilation fans
- Six windows that let in daylight and can be opened

The insulation consists of green-sided sandwich panels, ensuring a neat appearance and long-lasting durability.

Hygiene & Egg Collection

When entering the Chickenwagon, you step into a hygiene sluice. In this area, you can put on boots and coveralls to enter the coop hygienically. Egg collection is fully automated. As soon as a hen lays an egg, it rolls automatically from the laying box onto a motorized egg belt. This belt transports the eggs directly to the collection table in the hygiene sluice, where they can be easily sorted and packed into trays or boxes. The nesting boxes are fitted with an automatic ejecting grid that closes in the late afternoon and opens in the morning, preventing hens from sleeping in the nests overnight—this contributes to hygiene and ensures clean eggs.

Water Supply and Feeding

The water supply for the Chickenwagon 750 is easily refillable from the outside and provides enough capacity for a week. Water is distributed via two nipple lines at adjustable pressure, ensuring hens always have access

to fresh drinking water. Thanks to the closed system and limited light exposure, algae growth is kept to a minimum, supporting hygienic water. The automatic feeding system is installed on two levels within the aviary and can be set for up to six feeding times per day. Inside the wagon is an integrated feed silo with a one-week storage capacity. This silo is easy to refill from outside, allowing you to operate the feeding system efficiently with minimal labor.

Off-Grid Solar Power (Optional)

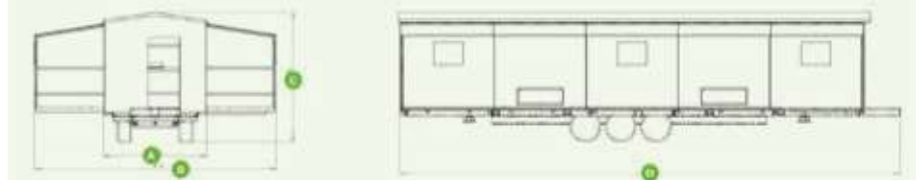
The Chickenwagon 750 can optionally be equipped with a solar panel kit and battery storage—enabling the wagon to operate self-sufficiently for much of the year.

Advanced Control Cabinet for Optimal Automation

The Chickenwagon 750 features a modern control cabinet with an integrated PLC system. This central control unit gives you full control over all automatic functions within the wagon, keeping management simple and clear. Through an intuitive display, you can effortlessly set times for LED lighting, pop-out door operation, nest-ejection systems, feeding times, ventilation, etc. The water level is continuously monitored and easy to read on the screen. Thanks to this control cabinet, the comfort and welfare of your laying hens are ensured. The system is user-friendly and designed for optimal reliability.

The dimensions of Chickenwagon 750

A = 3m B = 7,04m C = 3,75m D = 15m





More information about chickenwagon 375? Check our website.



The benefits of Chickenwagon 375

- ✓ Water, feed and manure storage for a week
- ✓ No destruction of fields and nature
- ✓ Fully mobile
- ✓ Excellent insulation for all seasons
- ✓ Hydraulic manure conveyor
- ✓ Farmer and Chicken Friendly

Standard equipment

- ✓ Water Level meter
- ✓ Automatic outlet door
- ✓ Excretion system in the laying nests
- ✓ Fan with a temperature sensor
- ✓ Automatic feeding system

Chickenwagon 375

The Chickenwagon 375 is the innovative mobile chicken coop designed to provide your laying hens with optimal comfort and safety, while you benefit from maximum flexibility and ease of use.



Flexible Mobility and Optimal Maneuverability

Thanks to the wide tires that ensure good pressure distribution on the land and a hydraulically adjustable chassis, the Chickenwagon is easy to move with an agricultural vehicle, even on different types of terrain. This makes it effortless to relocate your Chickenwagon.

Space and Comfort on Two Levels

The Chickenwagon 375 consists of two floors. On the lower floor, there is an enclosed free-range area with a comfortable floor where the laying hens can roam freely during the day. Through an automatically operated pop door that opens in the morning, the chickens can independently go outside. The door closes automatically at sunset to keep the chickens safely inside. Additional manual doors with removable

windows provide optimal ventilation and easy access for daily inspection. A handy storage space for the removable windows is provided at the rear.

On the upper floor of the Chickenwagon 375 are the perches, feeding system, drinking nipples, and laying nests for the hens. Thanks to the grids on this floor, manure automatically falls onto the hydraulic manure belt, ensuring a clean and healthy living environment. Furthermore, three air inlets are present that regulate the indoor climate; these can be manually opened and closed. Optionally, a fan can be added for extra air circulation. For the hens, both feed barrels and an automatic feeding system are available; both systems have a storage capacity of one week, as does the water supply. The water supply is easily refillable from

the outside and provides sufficient capacity for one week. The hens can drink from a nipple line with adjustable water pressure. Thanks to the closed system and limited light exposure, algae growth is minimized, contributing to a hygienic drinking water supply. The manure belt can be easily wound up with a loader or tractor. As much as 80% of the manure produced by the hens collects on the manure belt and must be removed weekly.

Hygiene & Egg Collection

Upon entering the Chickenwagon, you first enter the hygiene sluice. In this area, boots and overalls can be put on to enter the barn hygienically. The egg collection is fully automated. As soon as a hen lays an egg, the egg automatically rolls from the nesting box backward onto a motor-driven egg conveyor. This conveyor transports the eggs directly to the collection table in the hygiene sluice, where they can be easily sorted and packed into trays or boxes. The nesting boxes are equipped with an automatic expulsion mesh, which closes at the end of the afternoon and reopens in the morning. This prevents

hens from sleeping in the nests at night. This contributes to hygiene and ensures clean eggs.

Self-sufficient with Solar Energy

Solar panels on the roof provide power for all electrical equipment. These solar panels are supported by a battery, making the Chickenwagon 375 almost completely self-sufficient in electricity.

Advanced Control Cabinet for Optimal Automation

The Chickenwagon 375 is equipped with a modern control cabinet with an integrated PLC system. This central control unit gives you full control over all automatic functions within the wagon, making management simple and clear. Via an easy-to-read display, you can effortlessly set times for LED

lighting, opening and closing of the pop door, the nest expulsion system, feeding times, ventilation, etc. The water level is continuously monitored and easily readable on the control panel. Thanks to this control cabinet, the comfort and welfare of the laying hens are guaranteed. The control cabinet is user-friendly and designed for optimal reliability.

Excellent Insulation and Durable Finish

Thanks to carefully sealing beams and joints, poultry lice have hardly any chance of success. The Chickenwagon is constructed from high-quality sandwich panels and finished with a steel wood-look, providing a warm appearance without compromising on durability and wear resistance.

The dimensions of Chickenwagon 300
A = 3.5m B = 0.35m C = 14.5m D = 3.25m



Daily activities

- ✓ Make control rounds;
- ✓ Take out the eggs;
- ✓ On average, 15 minutes of work per day.

Weekly work

- ✓ Fertiliser belt hydraulic uncoiling;
- ✓ Refill water;
- ✓ Refill feed;
- ✓ Move after a fresh patch of grass;
- ✓ On average 1.5 hours of work per week.

The Mobile Chickenwagon offers space for 375 organic or 550 free-range laying hens.



More information about chickenwagon 300? Check our website.



The benefits of Chickenwagon 300

- ✓ Self-sufficient through solar panels.
- ✓ Water, feed and manure storage for a week
- ✓ No destruction of fields and nature
- ✓ Fully mobile
- ✓ Excellent insulation for all seasons
- ✓ Hydraulic manure conveyor
- ✓ Farmer and Chicken Friendly

Standard equipment

- ✓ Steel finish (wood look)
- ✓ Solar panels
- ✓ Water Level meter
- ✓ Automatic outlet door
- ✓ Excretion system in the laying nests

Chickenwagon 300

The Chickenwagon 300 is the innovative mobile chicken coop, designed to provide your laying hens with optimal comfort and safety while you benefit from maximum flexibility and ease of use.



Daily activities

- ✓ Make control rounds;
- ✓ Take out the eggs;
- ✓ On average, 15 minutes of work per day.

Weekly work

- ✓ Fertiliser belt hydraulic uncoiling;
- ✓ Refill water;
- ✓ Refill feed;
- ✓ Move to a fresh patch of grass;
- ✓ On average 1.5 hours of work per week.

The Mobile Chickenwagon offers space for 300 organic or 432 free-range laying hens.

Flexibele mobiliteit en optimale wendbaarheid Flexible Mobility and Optimal Maneuverability

Thanks to the wide tires that ensure good pressure distribution on the ground and a hydraulically adjustable chassis, the Chickenwagon is easy to move with an agricultural vehicle, even on different types of terrain. This makes it possible to relocate your chickenwagon effortlessly.

Space and Comfort on Two Levels

The Chickenwagon 300 consists of two floors. The ground floor contains an enclosed free-range area with a comfortable floor where the laying hens can roam freely during the day. Via an automatically operated pop hole door, which opens in the morning, the hens can go outside independently. The door

closes automatically in the evening at sunset, ensuring the hens stay safely inside. Additional manual doors with removable windows provide optimal ventilation and easy access during daily inspections. A handy storage area is provided at the rear for the removable windows.

On the upper floor of the Chickenwagon 300, you will find the perches, feeding system, drinking nipples, and laying nests for the hens. Thanks to the grates on this floor, manure automatically falls onto the hydraulic manure conveyor, ensuring a clean and healthy living environment. Additionally, there are three intake vents to regulate the indoor climate; these can be opened and closed manually. Optionally, a fan can be added for extra air circulation. For the hens, both

feed barrels and an automatic feeding system are available; both systems have a storage capacity of one week, as does the water supply. The water supply can be easily refilled from the outside and offers sufficient capacity for a week. The hens can drink this water through a nipple line with adjustable water pressure. Thanks to the closed system and limited light exposure, algae growth is minimized, contributing to a hygienic drinking water supply. The manure conveyor can be easily emptied using a loader or tractor. As much as 80% of the manure produced by the hens collects on the conveyor and needs to be removed weekly.

Hygiene & Egg Collection

When entering the Chickenwagon, you first step into the hygiene sluice. In this area, boots and an overall can be put on to enter the barn hygienically. Egg collection is fully automated. As soon as a hen lays an egg, the egg automatically rolls from the laying nest to the back on a motor-driven egg conveyor. This conveyor transports the eggs directly to the collection table in the hygiene sluice, where they can be easily sorted and packed into trays or cartons.

The laying nests are equipped with an automatic ejector net that closes at the end of the afternoon and opens again in the morning. This prevents hens from sleeping in the nests overnight, which contributes to hygiene and ensures clean eggs.

Self-Sufficient with Solar Energy

Solar panels on the roof provide the power supply for all electrical equipment. These solar panels are supported by a battery, making the Chickenwagon 300 almost fully self-sufficient in electricity.

Advanced Control Cabinet for Optimal Automation

The Chickenwagon 300 is equipped with a modern control cabinet with an integrated PLC system. This central control unit gives you full control over all automatic functions within the wagon, making management

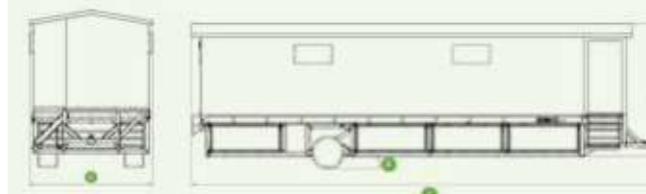
simple and clear. Via a clear display, you can effortlessly set the times for LED lighting, opening and closing the pop hole door, the ejector system of the laying nests, feeding times, ventilation, and more. The water level is continuously monitored and easy to read on the control cabinet. Thanks to this control cabinet, the comfort and welfare of the laying hens are guaranteed. The control cabinet is user-friendly and designed for optimal reliability.

Excellent Insulation and Durable Finish

Thanks to careful sealing of joints and seams, blood lice have little chance of survival. The Chickenwagon is built from high-quality sandwich panels and finished with a steel wood-look coating, providing a warm appearance without compromising on durability and wear resistance.

The dimensions of Chickenwagon 300

A = 3,5m, B = 0,35m, C = 12,5m, D = 3m





More information
about chickenwagon 249?
Check our website.



The benefits of Chickenwagon 249

- ✓ Self-sufficient through solar panels
- ✓ Water, feed and manure storage for a week
- ✓ No destruction of fields and nature
- ✓ Fully mobile
- ✓ Excellent insulation for all seasons
- ✓ Hydraulic manure conveyor
- ✓ Farmer and Chicken Friendly

Standard equipment

- ✓ Steel finish (wood look)
- ✓ Solar panels
- ✓ Water Level meter
- ✓ Automatic outlet door
- ✓ Excretion system in the laying nests

Chickenwagon 249

The Chickenwagon 249 is the innovative mobile chicken coop, designed to provide your laying hens with optimal comfort and safety while you benefit from maximum flexibility and ease of use.

i

Daily activities

- ✓ Make control rounds;
- ✓ Take out the eggs;
- ✓ On average, 15 minutes of work per day.

Weekly work

- ✓ Fertiliser belt hydraulic uncoiling;
- ✓ Refill water;
- ✓ Refill feed;
- ✓ Move to a fresh patch of grass;
- ✓ On average 1.5 hours of work per week.

The Mobile Chickenwagon 249 offers space for 249 organic or 350 free-range laying hens.

Flexibele mobiliteit en optimale wendbaarheid Flexible Mobility and Optimal Maneuverability

Thanks to the wide tires that ensure good pressure distribution on the ground and a hydraulically adjustable chassis, the Chickenwagon is easy to move with an agricultural vehicle, even on different types of terrain. This makes it possible to relocate your chickenwagon effortlessly.

Space and Comfort on Two Levels

The Chickenwagon 249 consists of two floors. The ground floor contains an enclosed free-range area with a comfortable floor where the laying hens can roam freely during the day. Via an automatically operated pop hole door, which opens in the morning, the hens can go outside independently. The door

closes automatically in the evening at sunset, ensuring the hens stay safely inside. Additional manual doors with removable windows provide optimal ventilation and easy access during daily inspections. A handy storage area is provided at the rear for the removable windows.

On the upper floor of the Chickenwagon 249, you will find the perches, feeding system, drinking nipples, and laying nests for the hens. Thanks to the grates on this floor, manure automatically falls onto the hydraulic manure conveyor, ensuring a clean and healthy living environment. Additionally, several intake vents are present to regulate the indoor climate; these can be opened and closed manually. Optionally, a fan can be added for extra air circulation. For the hens, both feed barrels and an

automatic feeding system are available; both systems have a storage capacity of one week, as does the water supply. The water supply can be easily refilled from the outside and offers sufficient capacity for a week. The hens can drink this water through a nipple line with adjustable water pressure. Thanks to the closed system and limited light exposure, algae growth is minimized, contributing to a hygienic drinking water supply. The manure conveyor can be easily emptied using a loader or tractor. As much as 80% of the manure produced by the hens collects on the conveyor and needs to be removed weekly.

Hygiene & Egg Collection

When entering the Chickenwagon, you first step into the hygiene sluice. In this area, boots and an overall can be put on to enter the barn hygienically. Egg collection is fully automated. As soon as a hen lays an egg, the egg automatically rolls from the laying nest to the back on a motor-driven egg conveyor. This conveyor transports the eggs directly to the collection table in the hygiene sluice, where they can be easily sorted and

packed into trays or cartons. The laying nests are equipped with an automatic ejector net that closes at the end of the afternoon and opens again in the morning. This prevents hens from sleeping in the nests overnight, which contributes to hygiene and ensures clean eggs.

Self-Sufficient with Solar Energy

Solar panels on the roof provide the power supply for all electrical equipment. These solar panels are supported by a battery, making the Chickenwagon 249 almost fully self-sufficient in electricity.

Advanced Control Cabinet for Optimal Automation

The Chickenwagon 249 is equipped with a modern control cabinet with an integrated PLC system. This central control unit gives you full control over all automatic functions within the wagon, making management simple and clear.

Via a clear display, you can effortlessly set the times for LED lighting, opening and closing the pop hole door, the ejector system of the laying nests, feeding times, ventilation, and more. The water level is continuously monitored and easy to read on the control cabinet. Thanks to this control cabinet, the comfort and welfare of the laying hens are guaranteed. The control cabinet is user-friendly and designed for optimal reliability.

Excellent Insulation and Durable Finish

Thanks to careful sealing of joints and seams, blood lice have little chance of survival. The Chickenwagon is built from high-quality sandwich panels and finished with a steel wood-look coating, providing a warm appearance without compromising on durability and wear resistance.

The dimensions of Chickenwagon 249

A = 3,5m, B = 0,35m, C = 11,5m, D = 3,5m, E = 2,7m





More information about meatwagon 249? Check our website.



The benefits of meatwagon 249

- ✓ Water, feed storage for a week
- ✓ No destruction of fields and nature
- ✓ Fully mobile
- ✓ Excellent insulation for all seasons
- ✓ Farmer and Chicken Friendly

Standard equipment

- ✓ Steel finish (wood look)
- ✓ Solar panels
- ✓ Water Level meter
- ✓ Automatic outlet door
- ✓ Fan with a temperature sensor

Meatwagon 249



Daily activities

- ✓ Make control rounds.

Weekly work

- ✓ Refill water;
- ✓ Refill feed;
- ✓ Move to a fresh patch of grass

The Meatwagon Type 249 is specially developed for raising broilers, pullets, or roosters. This Mobile Meatwagon is standardly designed for a maximum of 275 meat chickens, with a maximum stocking density of 30 kg live weight per square meter until the end of the production cycle. Thanks to the thoughtful design and compact dimensions, the wagon is easy to move with a (small) agricultural vehicle without the need for hydraulics. This makes the Meatwagon extremely suitable for flexible use on various terrains.

Space and Comfort on Two Levels

The wagon features a fully closed floor where the broilers can roam freely during the day. Thanks to the possibility of bedding, a comfortable and hygienic surface is created. There is also a manure flap that allows for easy and quick manure removal after the production cycle. For the meat chickens, both feed barrels and two different automatic feeding systems are available, each with a storage capacity of one week, as is the water supply. The water supply is easily refillable from the outside and provides enough storage for a week. The water supply can also

be directly connected to a fixed water connection for the first few weeks. The broilers can drink via a nipple line with adjustable water pressure. Thanks to the closed system and limited light exposure, algae growth is minimized, contributing to hygienic drinking water provision.

Additionally, intake vents are present to regulate the indoor climate; these can be opened and closed manually. Optionally, a fan can be added for extra air circulation to ensure a pleasant indoor climate. An automatic pop hole door opens in the morning and closes

automatically at sunset, keeping the broilers safely inside. It is also possible to equip the Meatwagon with perches.

Self-Sufficient with Solar Energy

Solar panels on the roof provide the complete power supply for all electrical equipment. These are supported by a battery, making the Meat Wagon almost entirely self-sufficient in its energy supply.

The solar panels provide the basic power supply, but it is also possible to equip the Meatwagon with a heating plate. This allows the chicks to be kept inside from the start. During the first weeks when the heating plate is used, the Meatwagon must be temporarily connected to a fixed power supply.

Advanced Control Cabinet for Optimal Automation

The Meatwagon is equipped with a modern control cabinet featuring an integrated PLC system. This central control unit gives you full control over all automatic functions within the wagon, making management simple and clear. Through a clear display, you can easily

set the schedules for LED lighting, opening and closing of the pop hole door, feeding system, ventilation, and more. The water level is continuously monitored and easy to read on the cabinet. Thanks to this control cabinet, the comfort and welfare of the meat chickens are guaranteed. The control cabinet is user-friendly and designed for optimal reliability.

Excellent Insulation and Durable Finish

Thanks to careful sealing of seams and joints, blood lice have little chance of survival. The Meatwagon is constructed from high-quality sandwich panels and finished with a steel wood-look coating, providing a warm appearance without compromising durability and wear resistance.

The dimensions of Chickenwagon 249

Length = 11.2m, Width = 2.8m, Height = 3.1m, Ground space = 0.4m



Need a Larger Meatwagon?

Would you like a larger Meat Wagon or a customized version? That's possible! Feel free to contact us - we are happy to think along with you to find a solution that perfectly fits your business situation..

With a rich standard equipment and a lot of optional technical features, a Chickenwagon can be customised entirely to your wishes. Below you will find an overview of all the technical options and you can see on which types the option is available.

Configure Your Chickenwagon



1. Electric Fence Device and Poultry Netting

► Applicable to all types

Poultry nets provide a flexible and secure enclosure for the run area. To prevent chickens from going under the net, an electric fence device can be added, which is connected to the solar panels. This ensures that the fence is powered year-round, creating a reliable system that promotes the safety and welfare of the chickens.



4. Feed Rings

► Applicable to all types with feed barrels

With these feed rings, chickens get an individual feeding place, reducing feed spillage.



5. Handrail

► Applicable to types 195/249/300/375/750

Handrail on the stairs



2. Fan with Temperature Sensor

► Applicable to all types

The fan is equipped with a temperature sensor that automatically switches the fan on or off as soon as the temperature rises above or falls below the preset level. This ensures optimal climate control.



6. Steel Paddle Chair-Shaped Perches

► Applicable to all types

Steel paddle chair-shaped perches have a longer lifespan and, due to the smaller contact surface, blood lice have less chance.



3. Automatic Feeding System

► Applicable to types 195/249/300/375/750 and Meatwagon

As an alternative to feed barrels, an automatic feeding system can be chosen. This system feeds the chickens six times a day, with feeding times easily set via the computer. The major advantages of this automatic feeding system are labor savings, refilling the feed supply from outside, more distraction for the chickens, and the feed chain being completely emptied daily. This benefits the welfare of the chickens.

These are three options that can be used to fill the silo in the Chickenwagon:



3.1 Implement for Tractor Hitch

The implement for behind the tractor has a three-point hitch and is supplied with a vertical hydraulic auger trough and an IBC tank with a 12-volt pump for refilling the water supply. The great advantage of this implement is that water and feed can be refilled simultaneously.

Moreover, if a front loader is available, manure can also be collected directly. This means only one transport per week to the Chicken Wagon is needed for weekly tasks.



3.2 and 3.3 Feed Bin with Hydraulic Delivery Auger

To fill the feed supply bunker of the automatic feeding system, two types of feed bins are available. Both bins are equipped with a hydraulic delivery auger. The feed hatch at the rear of the Chicken Wagon is located at a height of 2.75 meters. To reach this height, you can choose a horizontal or vertical feed bin. This way, the feed bunker can be easily filled with either a loader or tractor.



7. Protected Run, Safe Zone, Sunshade

► Applicable to types 100/195/249/300/375

This option provides chickens with extra shade and a safe place to shelter, for example from birds of prey. The sunshade is flexible and can be used as a protected

run or as a shaded spot within the run area. Thanks to the foldable design, the doors can be easily folded against the Chicken Wagon, allowing easy movement to a different pasture.

It is also possible to equip this option on both sides. In that case, an extra automatic pop hole door is added, allowing chickens to enter the run from both sides.



10. Supplement Tank 50 l.

► Applicable to all types

The supplement tank allows for easy administration of additives. The tank is directly connected to the nipple drinkers. The large water supply can easily be closed off.



14. Egg Transport Box

This red box can easily transport 360 eggs (including 12 plastic trays).



18. Fly Screen Door

► Applicable to types 100/195 and Meatwagon

The fly screen door allows the access door to stay open during warm days, creating better air circulation.



11. Camera System

► Applicable to all types

It is possible to equip the Chickenwagon with a camera system, the footage of which can easily be viewed via an app. Cameras can be placed both inside and outside the Chickenwagon, giving you insight into the behavior and welfare of the chickens at any time.



15. Infrared Heating Panel for Chicks

► Applicable to the Meatwagon

This infrared panel ensures a constant temperature for the chicks. The included thermostat allows precise temperature adjustment to the desired degrees.



8. Dimmable Lighting

► Applicable to all types

In the upper space, the lights dim automatically, simulating sunrise and sunset. The light intensity is also adjustable. This contributes to the natural behavior of the chickens.



12. Hydraulic Leveling System

► Applicable to types 195/249/300/375 en 750

To ensure the Mobile Chickenwagon stands level even on hilly terrain, four hydraulic support legs are present. These can be easily operated via the tractor's or loader's hydraulics using a valve block.



16. Mestladen voor eenvoudig uitmesten

► Applicable to Chickenwagon type 100

The manure tray is located under the slatted floor, making it easy to manure the Chickenwagon from the outside.



9. Circular Drinker

► Applicable to all types

The circular drinker is mounted on the outside of the Chickenwagon and connected to the existing water tank. This provides additional drinking water in the run, so the chickens have access to water while foraging outside.



13. Remote Control

► Applicable to all types

The screen with GSM module in the control panel ensures that a text message is sent directly to your mobile phone in the event of a malfunction. You will receive notifications such as nesting box, outdoor access, power outage (battery empty), temperature, etc. This option also allows you to control the Chicken Cart remotely.



17. Manure Flap

► Applicable to types 100 and Meatwagon

With the manure flap, manure can be easily removed from inside the Chickenwagon.

19. Insulated Floor

► Applicable to types 750 and Meatwagon

By insulating the floor, the bedding in the run area stays drier, contributing to a more comfortable and hygienic climate for the chickens.



Wijkamp Farming Solutions B.V.
Maxend 47a, 5388 TW Nistelrode

Tel: +31 (0) 412 74 80 08
Whatsapp +31 (0) 6 43 69 75 06