

It **Knows** Its Way around **Chicks**



FAST AND EFFECTIVE WORK PROCESS



SECURES THE WELFARE OF BROILERS



HYDRAULIC DRIVE SYSTEM



Catching Broilers Has Never Been Easier

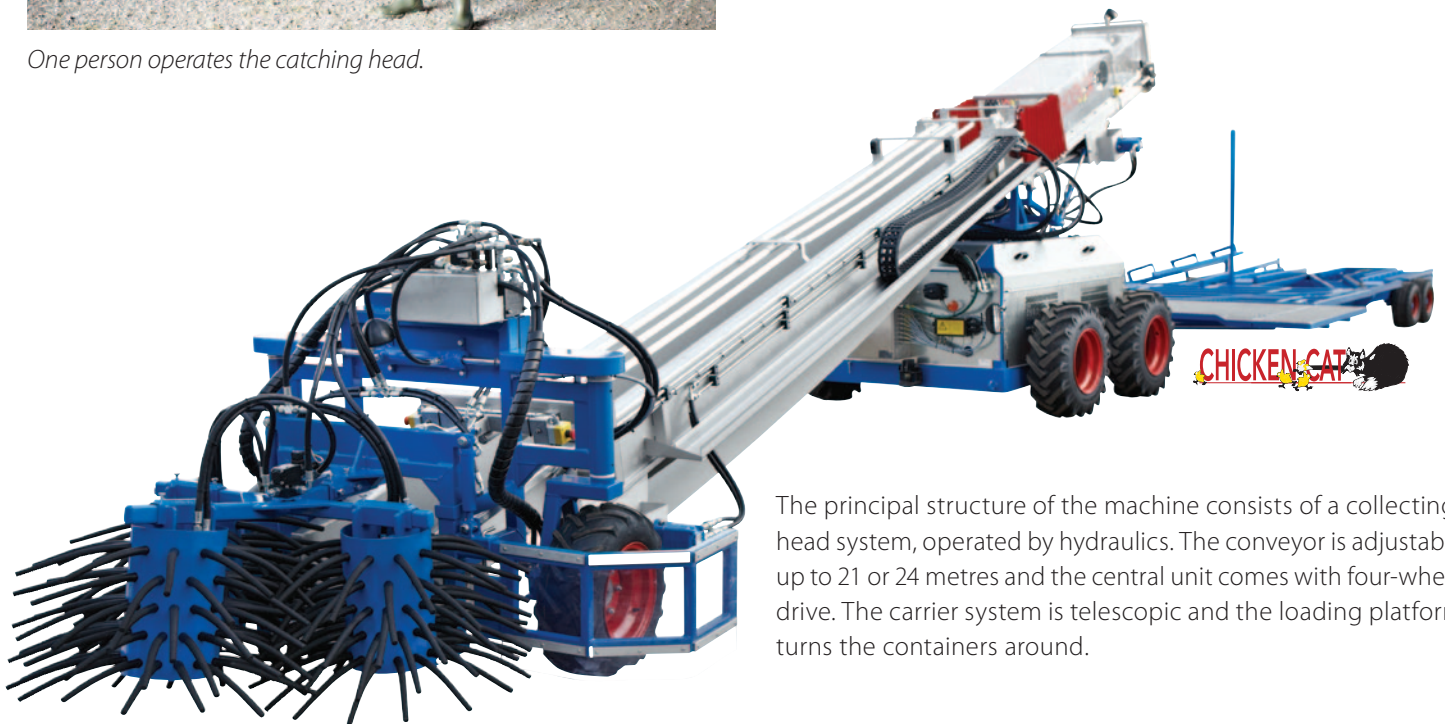
The necessity of developing the Chicken Cat arose from relatively high losses due to injuries sustained by the manual catching of the broilers and the strict rules and regulations combined with the high cost of labour.



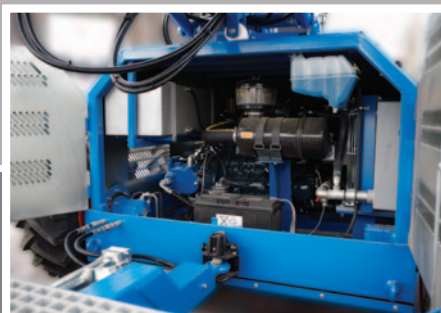
One person operates the catching head.

Chicken Cat has been developed on the basis of some very specific demands on the final product:

- Fast and humane loading of the broilers into containers
- Very little losses due to the extremely careful method of catching broilers
- Avoiding stress at the loading
- Great efficiency: 8.000 to 9.000 broilers handled per hour
- Improved quality at the loading of containers
- Reduction of labour costs. Only three people are needed for the process
- Reduction in labour injuries



The principal structure of the machine consists of a collecting-head system, operated by hydraulics. The conveyor is adjustable up to 21 or 24 metres and the central unit comes with four-wheel drive. The carrier system is telescopic and the loading platform turns the containers around.



Focus on Animal Welfare and Efficiency

Only three people are needed in the process. One person operates the collector and two people control the proper filling of the containers.

The collector consists of three barrel-like drums that rotate against one another. These drums are hydraulically driven and steered by the control-unit.

The surface of the drums is covered with long flexible rubber fingers which lift the broilers very gently onto the collector, and then further onto the conveyor. This conveyor-belt brings the broilers into the containers which are positioned on the rotating loading-platform.

The conveyor-belt is very flexible in the sense that it fits many different types of containers such as Linco Load, Maxi Load, Storck System, Anglia Autoflow and Larco.

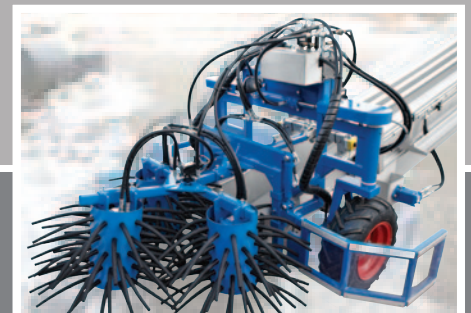


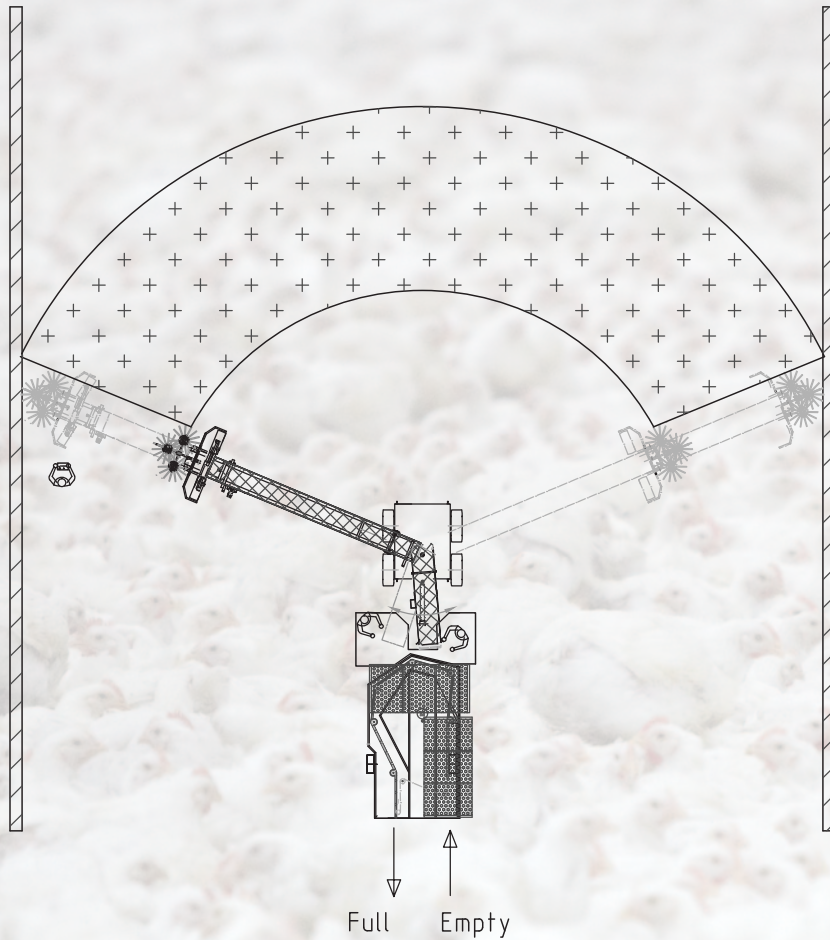
Two people control the proper filling of the containers.

Powered by	Diesel engine
Hydraulics	Sauer-Danfoss
Steering	Remote-controlled
Scanning range	Up to 24 metres
Chicken Cat weight	approx. 2600 kg
Trailer weight	approx. 800 kg
Transporter length	9300/10100 mm



Rotating platform on trailer.





CHICKEN CAT

Chicken Cat is produced by JTT Conveying A/S in Bredsten, Denmark. One of the core areas of the firm is the development and the production of specialized equipment for the poultry industry in collaboration with producers and veterinary authorities.

In addition, the firm is known for production, sales, parts and service of conveyors to a number of areas within the industry.

TELESCOPIC LOADING CONVEYOR



REMOTE CONTROL



TRAILER PLATFORM

