H17 - Danish Crown contract - Section-wise pick-up



Section-wise pick-up contract:

- 1. Can be combined with DC Marked.
- 2. Basic weight: 70.0 90.9 kg.
- 3. Average weight interval of weekly pick-up: 81-84.9 kg.
- 4. Deduction of DKK 0.05-0.15 / kg for the weekly average weight.
- 5. Up to 10 % overweight pigs without deduction.
- 6. Beyond 10 % overweight, the deduction constitutes DKK 0.50-1.50 / kg.
- 7. This contract is attractive if the average slaughter weight of the pigs is sufficiently high.



The contract is not attractive:

- The average slaughter weight is consistently below 81 kg.
- Pick-up of an entire section at once is not recommended!

Additional comments - Danish Crown contract - Section-wise pick-up

2. The contract is profitable for pig producers with little focus on weighing out pigs (lower weight deduction possible).

The contract is profitable for pig producers with good weighing procedures (higher slaughter weight without increasing weight deduction possible).

With this contract it may in some cases be an advantage to skip a week if only a few pigs are ready for slaughter.

3. - 4.

Weight interval	Average deduction, DKK
- 79.9 kg	- 0.15 / kg
80 - 80.9 kg	- 0.10 / kg
81 - 84.9 kg	- 0.05 / kg
85 - 85.9 kg	- 0.10 / kg
86 - kg	- 0.15 / kg

A few weeks with an average weight over 84.9 kg is OK, but weeks with an average weight below 81 kg is not OK under any circumstances.

- **6.** With 10-14.9% overweight pigs in a pick-up load one week, DKK 0.50 per kg will be deducted from 4.9% of the pigs.
 - With 15-19.9% overweight pigs, DKK 1 per kg will be deducted of 4.9% of the pigs. With more than 20% overweight pigs, DKK 1.50 per kg will be deducted from these pigs. In most cases, overweight deduction will constitute DKK 0.01-0.03 per kg, ie. the weight deduction is primarily constituted by the average deduction.
- 7. It is important that the pigs are able to reach an average slaughter weight of 81 kg or more.
 - NB: Always check the producer's options in the environmental approval.

