

Landrace



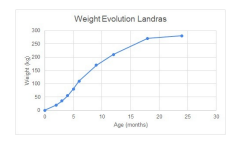
Features

Litter average: 12 to 14Birth weight: ca. 1,4 kgPermanent health control

- With the correct handling, the animals are cooperative during trial procedures
- These landrace pigs are bred in a barrier with a health certificate

Weight evolution*

Age (months)	Weight (kg)
0	ca. 1,4 kg
2	ca. 20 kg
3	ca. 35 kg
4	ca. 55 kg
5	ca. 80 kg
6	ca. 110 kg
9	ca. 170 kg
12	ca. 210 kg
18	ca. 270 kg
24	ca. 280 kg



Application possibilities

Landrace pigs are used in animal research, typically in studies with relatively short durations. This approach is designed to ensure that the rapidly growing animals do not reach excessive sizes.

Landrace pigs are a valuable resource for medical research due to their genetic similarities to humans. Their use in medical research spans a wide range of applications, from organ transplantation and cardiovascular disease research to diabetes and neurological studies and others. Their versatility in various fields of medicine makes them crucial for advancing both veterinary and human healthcare.



^{*}These are averages. The weight depends on the type of feed and feed ratios.





