

# DANBRED



## DanBred Landrace & Yorkshire

ENGLISH



OUR DNA

## The sure way to world-class results

**Producers of piglets and finishers do not only benefit from the breeding progress in DanBred's purebred populations, but also from the heterosis in DanBred Hybrids as well as DanBred finishers.**

The first cross between the DanBred Landrace and DanBred Yorkshire is the DanBred Hybrid, which is used as the female breed in commercial production of DanBred finishers. DanBred Duroc is bred and used as the terminal sire line in the DanBred crossbreeding system. The result is world-class finishers.

The balanced breeding goals ensure sustainable breeding progress that contributes to high productivity and efficiency in pig productions worldwide. In DanBred, the optimal balance is determined based on the economic effect that each trait has on your pig production.



DanBred  
Landrace



DanBred  
Yorkshire



DanBred  
Hybrid



DanBred  
Duroc



DanBred  
finishers

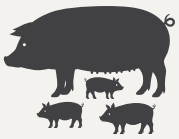




PUREBRED POPULATION

# DanBred Landrace

DanBred Landrace is one of the female breeds in the DanBred crossbreeding system.



DanBred Landrace has great mothering abilities and high fertility



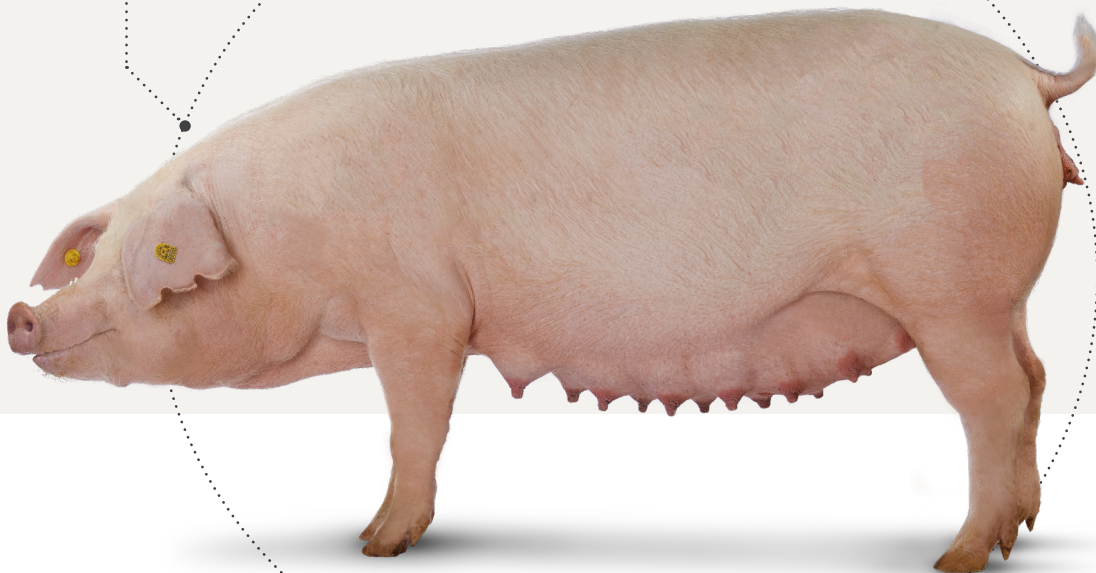
DanBred Landrace is a robust pig with solid legs



DanBred Landrace has high lean meat percentage



DanBred Landrace produces large litters of vital piglets with high survival rates

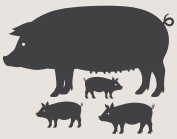




PUREBRED POPULATION

# DanBred Yorkshire

DanBred Yorkshire is the other female breed in the DanBred crossbreeding system.



DanBred Yorkshire has great mothering abilities and is docile



DanBred Yorkshire is fast-growing and feed efficient



DanBred Yorkshire produces large litters of vital piglets with high survival rates



DanBred Yorkshire has great meat quality





## DECADES OF DATA

# Verified best-in-class performance

DanBred carries out performance testing of the future AI boars - both at the DanBred boar testing station, Bøgildgård, and in DanBred's nucleus herds. And we openly share this updated data every year.

Results are not achieved by chance. More than 30 years of professional selection and data collection has continuously improved the DanBred pigs.

In the table below, you can find the latest performance data for DanBred Landrace and DanBred Yorkshire. These superior results contribute to a more sustainable and profitable pig production.

### Latest performance data for DanBred Landrace and DanBred Yorkshire:

	Average production results for DanBred boar testing station, Bøgildgård		Average production results for DanBred boars in nucleus herds		Average production results for DanBred gilts in nucleus herds	
	Landrace	Yorkshire	Landrace	Yorkshire	Landrace	Yorkshire
Daily gain, g/day, 30 kg – slaughter	<b>1,169</b>	<b>1,122</b>	<b>1,179</b>	<b>1,145</b>	<b>1,105</b>	<b>1,105</b>
Daily gain, g/day, birth – 30 kg	-	-	<b>364</b>	<b>351</b>	<b>368</b>	<b>355</b>
Feed conversion, kg feed/kg gain, 30 kg – slaughter	<b>1.88</b>	<b>1.86</b>	-	-	-	-
Lean meat percentage	<b>65.1</b>	<b>63.5</b>	<b>64.65</b>	<b>63.11</b>	<b>64.92</b>	<b>62.89</b>
Killing out percentage*	<b>25.96</b>	<b>26.49</b>	-	-	-	-
Scanning measurement, mm	<b>5.5</b>	<b>5.6</b>	<b>6.4</b>	<b>6.8</b>	<b>6.0</b>	<b>7.1</b>
Scanning weight, kg	<b>106.1</b>	<b>105.7</b>	<b>105.6</b>	<b>105.5</b>	<b>104.4</b>	<b>104.4</b>

\*Percentage of guts removed at the slaughterhouse.



## BALANCED BREEDING

# Strong and consistent progress

Producing more pork using fewer resources is key to achieving a more sustainable pig production in the future. It is a fundamental premise of DanBred's balanced breeding programme to contribute through continuous breeding progress.

The traits in the DanBred breeding goal can be divided into three groups: **productivity**, **robustness**, and **reproduction**. Our professional Research & Development department ensures the optimal balance between all of the important traits in the breeding goals.

In DanBred, the optimal balance is determined based on the economic effect that each trait has on your pig production. That is why the goals are continuously updated to reflect the future needs of pig production.

Breeding goal: DanBred Landrace & DanBred Yorkshire

### PRODUCTIVITY

Piglet and weaner growth  
Finisher growth  
Feed conversion  
Lean meat percentage  
Killing out

32 %

### REPRODUCTION

Litter size

6 %

### ROBUSTNESS

Piglet survival  
Sow survival  
Conformation

62 %



# Your business. Our DNA.

DanBred is one of the world's leading international pig breeding companies supplying pig genetics and practical support.

DanBred has highly reliable breeding data. 120,000 breeding pigs are performance tested every year in our breeding herds and at our testing station.

DanBred sets long-term, balanced breeding goals, which are revised regularly. This ensures that the breeding progress for DanBred Duroc, DanBred Landrace, and DanBred Yorkshire creates a sustainable high profit for our partners.

Well-documented genetics and comprehensive service solutions are the foundation of DanBred. This has made DanBred the first choice for leading pig producers all over the world, who expect optimal, predictable business results.

DanBred P/S is owned by the Danish Agriculture & Food Council, Danish Agro, and Holdingselskabet DBI A/S.

## DanBred P/S

**Head Office**  
Gammelmarksvej 23  
7100 Vejle  
Denmark

**Branch Office**  
Borupvang 5D  
2750 Ballerup  
Denmark

Call +45 38 41 01 41 or visit [danbred.com](https://danbred.com)