

Note: the most recent updates can be found at: [Breeding Decision – Breeding Programmes Cats | Vlaanderen.be](https://www.vlaanderen.be/breeding-decision-breeding-programmes-cats)



Other names – Permitted crossbreeds

Persian and **Exotic** are sister breeds that share the same standard, except for coat length. Persian is long-haired. Exotic is short-haired

Free crossbreeding is always possible. No additional permission is required.

Himalayan: The Himalayan is not a separate breed, but the name of a colourpoint Persian.

Chinchilla: A Persian with the colour variety and pattern 'black silver shell' is called a Chinchilla. Today, this name is sometimes used for other breeds when referring to this colour variety.

Cameo: A "Red Silver Shell" Persian is called a Cameo.

Aim of the programme

The breeding programme aims to reduce the most common hereditary disorders without excluding too many cats, in order to maintain genetic diversity within the breed population.

Instead of systematically excluding animals, we have drawn up breeding recommendations based on carefully considered combinations. The physical health of the animals is of course taken into account, and cats suffering from one of these disorders are excluded from breeding.

Performance tests

CONDITION	RECOMMENDATION	SCREENING METHOD	AGE	FREQUENCY
Deafness	Mandatory for completely white cats (W-locus gene)	BAER test	From 6 weeks Before the first mating	One-time
Hypertrophic cardiomyopathy (HCM)	Mandatory	Echocardiography	From 12 months	Valid for 2 years
Polycystic kidney disease (PKD)	Mandatory	Ultrasound	From 12 months	One-off
Polycystic Kidney Disease 1 (PKD 1)	Mandatory	DNA test* PKD1 variant: c.9882C>A	From birth For the 1 st coverage	One-off
Progressive retinal atrophy (PRA)	Mandatory	DNA test* variant: AIPL1: c.577C>T	From birth For the 1 st mating	One-off
Hip dysplasia (HD)	Recommended	RX: VD and laxity assessment (Vezzoni or PennHIP)	From 12 months (laxity assessment from 6 months)	One-time

*For DNA testing:

Free by descent: when both parents of a breeding animal have been tested free of an affected or abnormal allele by means of DNA and parentage verification has shown that they are the parents, the breeding animal does not need to be tested again, but it can be assumed that the breeding animal is also free of the affected or abnormal allele in question.

Breeding advice per performance test

Breeding advice is given here (schematically and in table form) for every possible parent combination.

- **Positive advice** or green means that this is a suitable mating based on this test.
- **Conditional positive advice** or orange means that this is not an ideal pairing based on this test, but that the pairing is permitted. Such combinations are permitted in order not to compromise the genetic diversity of a breed.
- **Breeding prohibition** or red means that this is not a suitable pairing based on this test. These animals may not be combined.

Animals suffering from autosomal **recessive disorders** may only be used if the welfare of the animal and its offspring is assured.

For **hip dysplasia**, a **laxity scan** is mandatory for all cats born in Belgium from 1 January 2025 onwards.

If the tests have not yet been carried out, it is best to always do them with laxity imaging.

CONDITION	POSSIBLE SCREENING RESULT	BREEDING ADVICE					
		Male	Female cat	Normal hearing	Unilateral deafness	Bilateral deafness	No result
Deafness	<p>BEAR test results:</p> <ol style="list-style-type: none"> normal: normal hearing in both ears unilateral: completely deaf in one ear and normal hearing in the other ear bilateral: completely deaf in both ears no result: no BAER test was performed 	Male	Female cat	Normal hearing	Unilateral deafness	Bilateral deafness	No result
		Female		Normal hearing	Unilateral deafness	Bilateral deafness	No result
		Male		Normal hearing	Unilateral deafness	Bilateral deafness	No result
		Female		Normal hearing	Unilateral deafness	Bilateral deafness	No result
Hypertrophic cardiomyopathy (HCM)	<ol style="list-style-type: none"> Normal: no signs of HCM visible on echocardiography. Suspected: signs visible on echocardiography that may indicate HCM. The cat must be retested after 1 year. Affected: clear signs of HCM are visible on echocardiography. No result: no echocardiography was performed. 	Male	Female	Normal	Suspicious	Affected	No result
		Female		Normal	Suspicious	Affected	No result
		Male		Normal	Suspicious	Affected	No result
		Female		Normal	Suspicious	Affected	No result
Polycystic Kidney Disease (PKD)	<ol style="list-style-type: none"> Normal: no signs of PKD are visible on the ultrasound scan. Suspicious: very minor abnormalities are visible on ultrasound that may be consistent with PKD. However, these are not sufficiently specific. Affected: signs of PKD are visible on the ultrasound scan. No result: no ultrasound scan of the kidneys was performed. 	Male	Female cat	Normal	Suspicious	Affected	No result
		Female		Normal	Suspicious	Affected	No result
		Male		Normal	Suspicious	Affected	No result
		Female		Normal	Suspicious	Affected	No result

CONDITION	POSSIBLE SCREENING RESULT	BREEDING ADVICE				
		Female	Male	Free	It. Affected	Homosexual sufferer
Polycystic Kidney Disease 1 (PKD 1)	<p>This is an autosomal dominant inheritance:</p> <ol style="list-style-type: none"> Free Heterozygous carrier (1 normal and 1 affected gene copy) Homozygous carrier (2 affected gene copies) No result 	Female				
		Free		green	red	red
		It. sufferer		red	red	red
		Hom sufferer		red	red	red
Progressive retinal atrophy (PRA)	<p>This is an autosomal recessive inheritance:</p> <ol style="list-style-type: none"> Free Carrier (1 normal and 1 affected gene copy) Affected (2 affected gene copies) No result 	Female				
		free		green	green	green
		carrier		green	red	red
		sufferer		green	red	red
		No result		green	red	red

CONDITION	POSSIBLE RESULT OF SCREENING	BREEDING ADVICE					
		Female	Male	Minimal risk	Low risk	High risk	Very high risk
Hip dysplasia	Both parents have a laxity score and the laxity index is known: <ol style="list-style-type: none"> minimum risk: LI < 0.30. There is a minimum risk of HD. low risk: LI 0.30 - 0.49. There is a low risk of HD. High risk: LI 0.50 - 0.69. There is a high risk of HD. Very high risk: LI ≥ 0.70. There is a very high risk of HD. 	Female	Male	Minimal risk	Low risk	High risk	Very high risk
Hip dysplasia	Both parents have only the Pawpeds grading <ol style="list-style-type: none"> Grade 0: No signs of HD Grade 1: Mild signs of HD Grade 2: Moderate signs of HD. Grade 3: Severe signs of HD 	Female	Male	Grade 0	Grade 1	Grade 2	Grade 3
Hip dysplasia	If one of the parents has a laxity score, but the other only has a Pawpeds grading (e.g. for mating abroad)	Parent 1	Parent 2	Grade 0	Grade 1	Grade 2	Grade 3

General breeding advice

The **mandatory tests** must be carried out in accordance with the specified conditions and frequency. If one or more of these results is a 'breeding ban', this combination may not be carried out.

Depending on the number of clinical examinations that may result in a **conditional positive breeding recommendation (orange)**, a maximum number of conditional positive results is permitted:

- 1-2 examinations: max. 1 conditional positive
- 3-4 examinations: max. 2 conditional positives
- 5 or more examinations: max. 3 conditional positive results

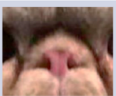
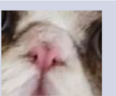
In such cases, **further follow-up** by the breeder is required before repeating such mating.

The **inbreeding coefficient** in the FBe database is calculated using Wright's formula **over 5 generations** (if known).

The inbreeding coefficient (COI) of an offspring may **be a maximum of 1% higher than the average COI of both parents**.

If **fewer than 3 generations** of the parents are known, the combination is only permitted if there are no common ancestors on both the father's and mother's side. All breeding recommendations for the mandatory tests must then be positive. A female cat may not be mated with her grandfather, her father, her brother, her half-brother, her son or her grandson.

To prevent disease-causing mutations from spreading too widely within the breed or population, it is essential not to allow a male cat to be used for breeding too often (popular sire effect). In this way, we limit the spread of harmful genetic variants and contribute to the long-term health of the breed.

Open nostrils	Mild to moderate stenosis	Severe stenosis	
			Persian and Exotic are brachycephalic breeds. Boas occurs in these breeds. Boas is a hereditary condition. It is important that Persian and Exotic breeders are aware of this problem (mainly stenosis) and take measures to safeguard the health of their breeding animals. At present, there is no generally recognised scientific test available that can be performed by veterinarians. It is important to collect sufficient data so that the necessary measures can be taken after a few years.
			Breeders participating in the breeding programme undertake to cooperate with the studies being carried out as part of the Breeding Healthy Pets project.
			

In the meantime, cats with severe breathing problems, a shortened muzzle and narrow nostrils (**stenotic nostrils**), diagnosed by a veterinarian, will not be used for breeding, in order to prevent this condition from being passed on to future generations.

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<http://www.felisbelgica.be/>

Our Facebook page:

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