

**Zootechnical certificate, in accordance with Regulation (EU) 2016/1012,
for trade in purebred breeding animals of the following species:**



(d) caprine species (Capra hircus)

All EU official languages of the zootechnical certificates, including footnotes and notes, are available in EUR-Lex

Certificate number : 25008-13

1. Name of issuing breed society/competent authority : **Capgènes, 2135 route de Chauvigny 86550 MIGNALOUX-BEAUVOIR
05 49 56 10 75 - capgenes@capgenes.com - https://www.capgenes.com**

2. Name of breeding book : **alpine**

3. Name of breed of purebred breeding animal : **alpine**

4. Class within the main section of the breeding book where animal is entered : **NULL**

5. Sex of animal : **2**

6. Breeding book number of animal : **FR 57027424621**

7. Identification of purebred breeding animal :

7.1. System : **Two ear tags**

7.2. Individual identification number : **FR 57027424621**

7.3. Animal health identification number : **NULL**

7.4. Name : **24621**

8. Identity verification :

8.1. Method : **NULL**

8.2. Result : **NULL**

9. Date (dd-mm.yyyy) and country of birth of animal : **09.03.2024 FRANCE**

10. Name, address and email of breeder : **GAEC L ACACIA 1 L EGONNIERE 85130 LA GAUBRETIERE**

11. Name address and email of owner : **GAEC L ACACIA 1 L EGONNIERE 85130 LA GAUBRETIERE**

12. The pedigree of the purebred breeding animal : **supplementary section**

12.1. Sire :

Breeding book number :

Identification number :

Name :

12.1.1. Paternal Grandsire :

Breeding book number :

Identification number :

Name :

12.1.2. Paternal Granddam :

Breeding book number :

Identification number :

Name :

12.2. Dam :

Breeding book number : **main section**

Identification number : **FR 57027422206**

Name : **22206**

12.2.1. Maternal Grandsire :

Breeding book number : **main section**

Identification number : **FR 55090140100**

Name : **JANUS**

12.2.2. Maternal Granddam :

Breeding book number : **main section**

Identification number : **FR 57027481096**

Name : **81096**

13. Additional information :

13.1. Results of performance testing : **see another page / attachment**

13.2. Up-to-date results of the genetic evaluation carried out last on (dd.mm.yyyy) : **15.01.2025 see another page / attachment**

13.3. Genetic defects and genetic peculiarities of the animal in relation to the breeding programme : **see another page / attachment**

13.4. Other relevant information : **see another page / attachment**

14. Insemination/mating : **NULL**

15. Validation :

15.1. Done at : **MIGNALOUX-BEAUVOIR (86) France**

15.2. On : **30.01.2025**

15.3. Name and capacity of the signatory : **YVES ROUAULT EXECUTIVE DIRECTOR**

15.4. Signature :



Donor's pedigree



Certificate number : 25008-13

	Identification			Breeding value for production traits									
	Number	Type synthesis	Recognition	Date of issue (Year, number)	Reliability (%)	Number of daughters	milk yield (Kg)	protein yield (Kg)	true protein content (‰)	fat yield (Kg)	true fat content (‰)	ICP ⁽¹⁾	ICM ⁽²⁾
Donor male	FR 57027424621			2025, 01									
Donor's sire				NULL									
Donor's dam	FR 57027422206	1	approved goat : dam of goats	2025, 01	58		32	0.6	-0.7	-0.3	-2.6	98	94

(1) - Index for combined production traits
(2) - Index for combined mammary morphology

Number of lactations of donor's dam : 2

Number	Type of test	Date of kidding (month/year)	Lactation length (days)	Milk yield (Kg)	Fat yield (Kg)	True protein yield (Kg)	Fat content (‰)	True protein content (‰)
1	AT	14.02.2023	317	990.1	36.1	31.1	36.4	31.4
2	AT	09.03.2024	272	1160.8	38.8	37.6	33.4	32.4
3								
4								
5								

Identification number of donor's paternal granddam :

Number of lactations of donor's paternal granddam :

Number	Type of test	Date of kidding (month/year)	Lactation length (days)	Milk yield (Kg)	Fat yield (Kg)	True protein yield (Kg)	Fat content (‰)	True protein content (‰)
1								
2								
3								
4								
5								

Identification number of donor's maternal granddam : **FR 57027481096**

Number of lactations of donor's maternal granddam : 5

Number	Type of test	Date of kidding (month/year)	Lactation length (days)	Milk yield (Kg)	Fat yield (Kg)	True protein yield (Kg)	Fat content (‰)	True protein content (‰)
1	AT	13.02.2019	300	1263.1	47.6	42	37.7	33.2
2	AT	20.02.2020	272	1220.8	44.5	43.4	36.5	35.5
3	AT	09.02.2021	309	944	36.9	33.7	39.1	35.7
4	AT	26.01.2022	295	953.3	40.2	34.8	42.2	36.5
5	AT	04.02.2023	327	719.6	30.2	26.1	42.0	36.2

Validation :

Done at : **MIGNALOUX-BEAUVOIR (86) France**

On : **30.01.2025**

Name and capacity of the signatory : **YVES ROUAULT EXECUTIVE DIRECTOR**

Signature :

