

BASIC REPRODUCTION APPROVAL CERTIFICATE

Mr./Ms:		ID N°:	
As Representative /authorized person of the PRE Stud Book, I CERTIFY that the horse identified below has presented:			
<p style="font-size: 2em; margin: 0;">LABEL</p>			

1. ZOOMETRICS (cm)			
Height at withers (minimum ♂ 154 & ♀ 152)		Length of forearm	Length of gaskin
Height at lowest point of withers		Dorsal-Sternal diameter	Length of buttock
Height at point of croup		Bicostal diameter	Length of mouth
Scapular- isquial length		Length of back	Thoracic perimeter
Length of head		Length of loin	Perimeter of knee
Width of head		Width of croup	Perimeter of anterior cannon bone
Length of neck		Length of croup	Angle of shoulder
Width of chest		Hip-stifle distance	Angle of croup
Length of shoulder		Buttock-stifle distance	Proportionality index (≥90 & ≤ 110)

2. LINEAL VARIABLES	1	2	3	4	5	6	7	8	9
Front profile	Ultra-concave		Concave		Straight		Convex		Ultra-convex
Head-neck union	Very poorly marked		Poorly marked		Somewhat marked		Marked		Very marked
Lower neck-trunk union	Very low		Low		Average		High		Very high
Ewe neck	Absent		Incipient		Slightly inverted		Inverted		Very inverted
Angle of knee (lateral view)	Over at the knee		Slightly over.		On the vertical		Slightly back		Back at the knee
Dorsal-lumbar line	convex		Straight		Slightly concave		Concave (hollow)		Very concave
Angle of hock (lateral view)	Very closed		Closed		Normal		Open		Very open
Muscular development	Very little		Little		Average		Developed		Well developed
Intermandibular space	Very closed		Closed		Average		Open		Very open
Eye - lack of pigmentation	Absent		Little		Some		A lot		Very extended
Nostril - lack of pigmentation	Absent		Little		Some		A lot		Very extended
Mouth - lack of pigmentation	Absent		Little		Some		A lot		Very extended
Angle of knee (front view)	Bench kneed		Slightly bench kneed		On the vertical		Slightly Knock Kneed		Knock kneed
Direction of hoof (fore)	Very turned out		Turned out		Forwards		Turned in		Very turned in
Direction of hoof (hind)	Very turned out		Turned out		Forwards		Turned in		Very turned in
Upper edge of neck	Very thin		Thin		Average		Fat		Very fat
Fallen crest	Absent		Not straight		Incipient		Falling		Fallen
Angle of hock (rear view)	Very convergent		Convergent		Parallel		Divergent		Very divergent
Development of tendon (posterior)	Very thin		Thin		Average		Developed		Very developed
Melanomas	Absent		Few		Some		Many		Large number

Breed fidelity (1-10)		Overall harmony (1-10)		Quality of walk (1-10)		Quality of trot (1-10)		Quality of canter (1-10)	
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Monorchism	<input type="checkbox"/> Y <input type="checkbox"/> No	Accidental	<input type="checkbox"/> Accidental <input type="checkbox"/> Non accidental	Observations:
Cryptorchidism	<input type="checkbox"/> Y <input type="checkbox"/> No	Accidental	<input type="checkbox"/> Accidental <input type="checkbox"/> Non accidental	
State of presentation for the assessment		<input type="checkbox"/> Not able to assess		

3. RESULT	<input type="checkbox"/> APPROVED	<input type="checkbox"/> NOT APPROVED
For registration in the PERMANENT REGISTER of the PRE Stud Book with n°:		

UNDERSTOOD

The breeder/ legal representative

Signature: _____

ID N°.: _____ Date: _____

In....., on ofof 20....
(locality) (Day) (month) (Year)

PRE Stud Book Veterinary Representative

Signature: _____

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ASSESSMENT PROCEDURE

1. To proceed to the assessment for Basic approval of the horse, all original documents must be presented.
2. The data appearing on this sheet serves as a performance test for the horse for its genetic assessment within the framework of the Breeding Program, in addition to the assessment for Basic approval for breeding.
3. Any horses with surgical monorchism or cryptorchidism, or chronic lameness, shall provide an official veterinary certificate that must be shown when requesting the assessment, so that this can be borne in mind by the authorized person. In the case of surgical monorchism or cryptorchidism, the certificate must be issued by the Veterinary Hospital where the surgery took place.
4. Horse owners who fail to comply with the conditions that allow all the data to be obtained as required for the approval test as Basic Breeding Stock must request another assessment and pay the corresponding fee.
5. If the result is NOT APPROVED, the horse has the right to a second assessment.

Description of the disqualifying defects, very serious defects and serious defects:

VARIABLE	DISQUALIFYING DEFECTS	VERY SERIOUS DEFECTS	SERIOUS DEFECTS
Height at the withers	<154 in males y <152 in females		>172 in males y >170 in females
Proportionality index	<90 & >110		
Fallen crest	Classes \geq 7	Class 6	Class 5
Ewe neck	Classes \geq 7	Class 6	Class 5
Front profile	Classes 1, 2 & 9	Class 3	Class 4
Breed fidelity	1 & 2 points	3 points	4 points
Monorchism	non accidental		
Cryptorchidism	non accidental		
Overall harmony			< 5 points
Angle of knee (lateral view)		Class 9	Classes 1, 2, 7 & 8
Angle of knee (front view)		Class 9	Classes 1, 2, 7 & 8
Angle of hock (rear view)		Classes 8 & 9	Classes 1, 2 & 7
Angle of hock (lateral view)		Classes 8 & 9	Classes 1, 2 & 7
Dorsal- lumbar line		Class 1 & 9	Classes 7 & 8
Direction of hoof (fore)		Classes 8 & 9	Classes 1 & 2
Direction of hoof (hind)		Classes 8 & 9	Classes 1 & 2
Quality of walk			<5 points
Quality of trot			<5 points
Quality of canter			<5 points
Height of point of croup			> 5 cm
Melanomas			Class 9

The horse shall be NOT APPROVED when it presents any disqualifying defect, 5 serious defects, 3 very serious defects or under the following circumstances:

Nº OF SERIOUS DEFECTS	Nº OF VERY SERIOUS DEFECTS	RESULT OF THE ASSESSMENT
5	0	NOT APPROVED
	1	NOT APPROVED
	2	NOT APPROVED
	\geq 3	NOT APPROVED
4	0	APPROVED
	1	NOT APPROVED
	2	NOT APPROVED
	\geq 3	NOT APPROVED
3	0	APPROVED
	1	NOT APPROVED
	2	NOT APPROVED
	\geq 3	NOT APPROVED
2	0	APPROVED
	1	APPROVED
	2	NOT APPROVED
	\geq 3	NOT APPROVED
1	0	APPROVED
	1	APPROVED
	2	APPROVED
	\geq 3	NOT APPROVED
0	0	APPROVED
	1	APPROVED
	2	APPROVED
	\geq 3	NOT APPROVED

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Description of the zoometric measurements:

- **Height at the withers:** Length of the vertical segment, consisting of the highest point of the withers and the ground where the horse is standing.
- **Height at point of croup:** Length of the vertical segment, consisting of the highest point at the croup and the ground where the horse is standing.
- **Scapular-isqual length:** Distance of the straight segment, between the point of shoulder and the point of buttocks.
- **Length of head:** Length of the straight segment between the highest point of the pole and the edge of the upper lip.
- **Width of head:** Length of the straight segment between the most laterally extended points of the zygomatic arches.
- **Length of neck:** Length of the straight segment between the scapular spine and the base of the ear.
- **Width of chest:** Distance between the points of shoulder.
- **Length of shoulder:** Straight distance from the highest point of the withers to the point of shoulder.
- **Length of forearm:** Straight distance between the line, parallel to the ground, traced from the elbow and the middle of the carpal joint (at accessory bone level).
- **Dorsal-sternum diameter:** Length of the straight segment between the highest point of the withers and the sternum along the plane immediately behind the elbow.
- **Bi-costal diameter:** Length of the straight segment between the most lateral points of the rib arches along the plane immediately behind the elbow.
- **Length of back:** Distance between the low point of the withers and the end of the thoracic region.
- **Length of loin:** Distance between the end of the thoracic region and the point of croup.
- **Width of croup:** Length of the straight segment between the most lateral and caudal points of the tuber coxae.
- **Length of croup:** Length of the straight segment between the most cranial point of the tuber coxae and the most caudal of the tuber ischii.
- **Point of hip-stifle distance:** Distance that links the dorsal point of the tuber coxae (point of hip) and the stifle.
- **Buttock-stifle distance:** Distance that links the ventral point of the tuber ischii (point of buttock) and the stifle.
- **Length of gaskin:** Distance between the stifle and the point of hock.
- **Length of buttock:** Distance that links the central point of the tuber ischii (point of buttock) and the start of the tendon (end of the muscle).
- **Thoracic perimeter:** The reference points are the lowest point of the withers and the sternum along the plane immediately behind the elbow.
- **Perimeter of knee:** Maximum perimeter of the transversal plane of the carpal bone.
- **Perimeter of anterior cannon bone:** Perimeter of the upper third of the metacarpal region.
- **Angle of shoulder:** Angle formed by the line of the length of the shoulder with the horizontal.
- **Angle of croup:** Angle formed by the line of the length of the croup with the horizontal.
- **Proportionality index:** Quotient between the height at the withers and the longitudinal diameter multiplied by 100.