

Mr/Ms:

1. ZOOMETRICS (cm)

Height at point of croup Scapular-ischial length

Length of head

Height at lowest point of withers

Height at withers (minimum ♂ 154 & ♀ 152)

BASIC REPRODUCTION APPROVAL CERTIFICATE

LABEL

As Representative /authorized person of the PRE Stud Book, I CERTIFY that the horse identified below has presented:

Length of forearm

Bi-costal diameter

Length of back

Length of loin

Dorsal-Sternal diameter

ID/VAT:

Length of gaskin

Length of buttock

Length of mouth

Thoracic perimeter

Perimeter of knee

Width of head		Width of croup			Perimeter of anterior cannon bone							
Length of neck		ı	Length of croup			Angle of shoulder						
Width of chest		1	Hip-stifle distance			Angle of croup						
Length of shoulder			E	Suttock-stifle distance			Proportio	onalit	ty index (≥95 y ≤105)			
2. LINEAL VARIABLES	1		2	3	4	5		6	7	8	-	9
Front profile	Ultra-conca	ve	-	Concave	-	Straight			Convex	1	Ultra-	convex
Head-neck union	Very poorly	CALL STREET, SQUARE, S		Poorly marked		Somewhat	marked		Marked		-	marked
Lower neck-trunk union	Very low	111411114		Low		Average	111111111111111111111111111111111111111		High		Very h	
Ewe neck	Absent			Incipient		Slightly in	verted		Inverted		_	inverted
Angle of knee (side view)	Over at the	knee		Slightly over		On the ver			Slightly back			at the kne
Dorsal-lumbar line	Convex			Straight		Slightly co	ncave		Concave (hollow)		anniches anno	concave
Angle of hock (side view)	Very closed			Closed		Normal			Open		Very o	THE RESERVE THE PARTY OF THE PA
Muscular development	Very little			Little		Average			Developed		Well develope	
Inter-mandibular space	Very closed			Closed		Average			Open		Very open	
Lack of pigmentation around eyes	Absent			Little		Some			Alot		Very extende	
Lack of pigmentation on nostril/mouth	Absent			Little		Some			Alot	\Box	Very extended	
Angle of knee (front view)	Bench knee	d		Slightly bench kneed		On the vertical			Slightly Knock Kneed		Knock kneed	
Direction of hoof (fore)	Very turned	/ery turned out		Turned out		Forwards			Turned in		Very turned in	
Direction of hoof (hind)	Very turned out			Turned out		Forwards			Turned in	1	Very turned in	
Upper edge of neck	Very thin			Thin		Average			Thick		Very Thick	
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		
White marks on left foreleg	Absent			Up to 1/2 cannon bone		Up to knee			½ forearm		Up to elbow	
White marks on right foreleg	Absent			Up to ½ cannon bone		Up to knee			½ forearm		Up to elbow	
White marks on left hind leg	Absent			Up to ½ cannon bone		Up to hock			Between hock/stifle		Up to stifle	
White marks on right hind leg	Absent			Up to ½ cannon bone		Up to hock			Between hock/stifle		Up to stifle	
Roundness of the croup-side view	Not at all rounded			Slightly rounded		Medium rounded			Round		Fully round	
Roundness of the croup-rear view	Roof-ridge			Almond	-	Round			Double		Split profile	
Breed quality	Very low		_	Low	-	Average			High		Very high Very high	
Overall harmony	Very low Very low			Low		Average			High			
Quality of walk	Very poor			Average		Acceptable			Good		Very g	
Quality of trot	Very poor			Average		Acceptable			Good	Very good		
Quality of canter	Very poor			Average	+	Acceptable			Good		Very g	
equality of cariter	very poor			Average	-	Acceptable			GOOG	-	very	000
Monorchism □ Yes □ No □ Accident	tal Non-acci	idental		Blue eyes, inappro	0.0		t color		Observations:			
			_		Yes		- 11-1	_				
Cryptorchidism			_	Different colored eyes			$\overline{}$	-				
White spots on the body (non-accide) White spots invading the area around		Yes I No	_			n for the ass e to assess	essment					
Write spots invading the area around	Tile eye	1 100 11 140			101.00	0.10 033023						
3. RESULT	1000			□ APPROVED					□ NOT APPROV	/ED		
For registration in the PERMANEI	NT REGISTER	of the P	RE S	tud Book with nº:								
LIN	DERSTOOD					In			., on of	-	£ 20	
The breeder/		sentative				Him			, 011 01		11 20	
The breedery	reput repite.	remana										
							PRE Stud	Boo	k Veterinary Represe	ntati	Ve	
							r tic stad	000	n veterinary neprese	i i curci	Y.50.	
Signature:												
	Date:											
ID Nº.;	Date:				Cla	natura						
					DIE	nature:						

BASIC REPRODUCTION APPROVAL CERTIFICATE

ASSESSMENT PROCEDURE

- 1. To proceed with the assessment for Basic Approval of a 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:

VARIABLES	DISQUALIFYING DEFECTS	VERY SERIOUS DEFECTS	SERIOUS DEFECTS
Height at the withers	<154 in 3 y <152 in 9		
Proportionality index	<95 and >105		
Front profile	Classes 1, 2, 3 & 9	Classes 4 & 8	
Union of head-neck	111	Classes 1 & 2	Class 3
Union of neck-body	0	Classes 1 & 9	Classes 2 & 8
Ewe neck	Cfasses ≥6	Class 5	Class 4
Angle of knee (side view)		Classes 1 & 9	Classes 2, 7 & 8
Dorsal- lumbar line		Classes 1, 7, 8, & 9	Classes 2 & 6
Angle of hock (side view)		Classes 1, 8 & 9	Classes 2 & 7
Angle of knee (front view)	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	Classes 1 & 9	Classes 2, 7 & 8
Direction of hoof (fore)		Classes 1, 8 & 9	Class 2
Direction of hoof (hind)		Classes 1, 8 & 9	Class 2
Fallen crest	Classes ≥5	Class 4	Class 3
Angle of hock (rear view)		Classes 1, 8 & 9	Classes 2 & 7
Melanomas			Class 9
White marks on limbs*	Classes >5	Class 5	
Roundness of croup-side view	Class 1	Class 2	
Roundness of croup-rear view	Classes 1 & 9	Classes 2, 7 & 8	
Breed Quality	Classes <5	The state of the s	All and the second second
Overall harmony		Tin .	< 5 points
Quality of walk			<5 points
Quality of trot	und at a self-		<5 points
Quality of canter			<5 points
Monorchism	non accidental	THE STATE OF THE S	THE STATE OF THE S
Cryptorchidism	non accidental		
White marks invading the area around the	Presents		The second
White marks on the body***	Presents		
Blue eyes, inappropriate for the coat color	Presents		=
Different colored eyes	Present		
Height of point of croup			>5 cm

* A disqualifying defect is when the white marks extend over the knee or the hock for most of the circumference.

** A disqualifying defect is when the white marks invade a large portion of the eye orbit (surrounds a large part of the area around the eye).

*** A disqualifying defect is when the white marks on the body (White hair on depigmented skin) have a size \geq 3 cm in diameter.

The horse is considered NOT APPROVED when it presents any disqualifying defect, 4 serious defects, 2 very serious defects or under the following circumstances:

Nº OF SERIOUS DEFECTS	Nº OF VERY SERIOUS DEFECTS	RESULT OF THE ASSESSMENT		
	0	NOT APPROVED		
4	1	NOT APPROVED		
	≥2	NOT APPROVED		
3	0	APPROVED		
	1	NOT APPROVED		
	≥2	NOT APPROVED		
2	0	APPROVED		
	1	NOT APPROVED		
	≥2	NOT APPROVED		
1	0	APPROVED		
	1	APPROVED		
	≥2	NOT APPROVED		
O Description of the second	0	APPROVED		
	1	APPROVED		
	≥2	NOT APPROVED		