17698 Number: E Pre-purchase examination (formulated by the Dutch Equine Group of the Royal Netherlands Veterinary Association) Description Stud-book number: Breed: Eane Address: . Age: . Postcode/City: \_ Withers height: Country: \_ Name of horse/pony: TRIPLE Purchaser-vendor-owner: DARK Present: yes/po Marks: Level of training (according to owner): \_ CHIPNUMMER: 528210004932695 Proposed use of horse/pony: \_\_\_\_\_ Left side Right side Hindlimb Forelimb rear view rear view Muzzle abnormal findings (see examination protocol) X no abnormal findings **CLINICAL EXAMINATION** RADIOLOGICAL FINDINGS acceptable satisfactory increased risk moderate not acceptable unsatisfactory During the examination there were/were no indications of vices.

After the examination blood samples were/were not taken for investigation of banned substances. Veterinary practice Via A. Vaspuoci, 63 - PISA Tel. 339/1738040 C.F. RSTGRL75M13B960L Iscr. Albo 580/PI - P.IVA 014029405.7 Thus examined and reported by (name veterinary surgeon): 1. The examining veterinery surgeon and/or veterinary practice shall not accept liability for loss or damage caused as a result of their carrying out the examination or as a result of inaccuracies or shortcomings in their preparation of this report unless it is established that this loss or damage is due to wilful or gross negligence on the part of the examining

Signature client:

of (address veterinary surgeon): 2. Liability shall at times be limited to the amount to which the Rability insurance gives an This report refers to the 3. Any dispute with respect to the examination shall be decided by arbitration in Signature examining veterinary surgeon:

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## **EXAMINIATION PROTOCOL**

General and clipfical exami	Flexion tests						
	normal a	bnormal	,	Forced flexic	n of	Trotting away after	
conformation and stance	-			distal limb		1 minute of flexion:	
nutritional status		-		distai iiiib			
skin and coat			left forelimb	not sensitive/s	sensitive	LF (-) ± + ++	
mucous membranes	H :		right forelimb	not sensitive/s		RF (=) ± + ++	
lymph nodes			_	not sensitive/s		LH /-) ± + ++	
eyes /	H		left hindlimb	not sensitive/s		RH (=) ± + ++	
mouth	<b>-</b>		right hindlimb	HOL SELISITIVE/S	3611311146		
Cardiovascular system	6 r	7	Capula tost			L (=) ± + ++	
heart rate at rest	H		Spavin test			B (=) ± + ++	
heart rate after exercise						0 -	
Respiratory system		V		1111	normal/a	hnormal	
-, -, -	7,51	/present:	Inspection of s	Inspection of stifle normal/abnormal			
larynx	normai/sen	sitive:		4-11-	I not no	ossible/possible	
quality of induced cough:	7		Fixation of the	e pateria		ossible/possible	
respiration at rest					H not po	)SSIDIE/possible	
respiration after exercise					yes	no	
type of respiration			Radiological e	examination	yes	110	
laryngoscopy (if needed)							
Digestive system /			Radiographs	of the navicula	ir bones, th	ne proximal sesamoid	
external examination		LJ	hones the	fetlock joints,	and the	tarsal joints were	
Urogenital system			evaluated a	ccording to the	e "official	evaluation scheme",	
external examination			whorehy ra	diographic fin	dinas are	described in four	
Nervous system	4		enteredy in	Categories 1 (c	nood) and	2 (satisfactory) are	
tail tone			categories.	ACCEPTABLE	Categor	ry 3 is considered	
postural reflexes			considered	ACCEP I ADEL	CREACED	RISK. Radiological	
coordination			acceptable	to carry an in	CHEASED		
			findings car	only be cons	sidered ac	ceptable when other	
Inspection, palpation, and percussion findings justify this. Category 4 is at all times NOT							
			ACCEPTAB	ILE.			
head	<del></del>		-				
neck	<b>*</b>		Assessment (	of radiographs			
withers	<del>/</del>				1		
back	4		navicular bone	e L	F	RF RF	
croup	4				_ 1	RF 1	
left forelimb			proximal sesa	mold bones L			
right forelimb	$\mathbf{z}$	H	fetlock joint	1	<sub>F</sub> _ 1	RF 1	
left hindlimb			retiock joint	-		1	
right hindlimb			tarsal joint	L	H 2	RH L	
Fore hooves and hind hooves							
horn quality			Osteochondr	osis	negativ	ve positive	
width of heels			!-i	1	H Z		
frog development	4		tarsal joint			Ħ	
hoof percussion			tarsal joint		₩ 🗐	H	
hoof inspection ,	Z .		stifle		H /	님	
size and shape	equal	not equal: left  right	stifle r	F	RH 🖊	$\Box$	
size and snape							
Gait	*		Other radiolo	gical examina	tions:	_	
walking on hard surface	normai	abnormal		_			
straight line							
small circle left		Ц					
small circle right					/		
trotting on hard surface							
straight line							
small circle left			Other finding	gs and remarks	s:		
small circle right							
trotting on soft surface	,					/	
small circle left	$Z_{\star}$					/	
small circle right							
cantering on soft surface	, —	-			/		
small circle left							
small circle right	<b>,</b>						
Assessment musculoskeletal system							
good satisfactory	[] mod	erate unsatisfactory	Dott.	<b>EABRIEL</b>	E KUSA	411 <del>2</del>	
good satisfactory unsatisfactory MEDICO VETES INARIO							
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