Signature of Client:

Examination report
(Formulated by the Netherlands Equine Veterinary Association of the Royal Netherlands Veterinary Association.
The pre-purchase examination was performed using the handbook "De veterinaire keuring van het paard" issue 2007 as a guidance).

Client is present at the exam: (ves) / no Client is: buyer / seller / other, namely Level of training (according to client): Proposed use (according to client): breeding / sport Location where the exam takes place: clinic / other, namely Markings Acc. Pos por	Signalment Name: Dbelix 5 Breed or type: KWPW Studbook no: 528003201902077 Microchip number: 528210006004306 Pedigree: Mylord Corrhago × Emilian Age: 3x Sex: Height at withers ±:
Head:	LH:
LF:	RH:
RF:	nn
Other: Right side Front limbs	Left side
Rear view 6	Muzzle Rear view
Evidence seen of possible behavioural vices? yes /(no)(If yes: detail	l:)
Blood collected and put into custody by the examining veterinary sur	
Paardenpraktijk Veterinary practice (stam@ost Nederland Drs. B. van Vlierbergen Wagenvoortsdijk 11 7218 MP Almen 0575-432300	conclusion: Clinically no significant remarks ladiologically frequent RH fett
1. The examining veterinary surgeon and/or veterinary practice shall not be held liable for loss or damage caused as a result of the performance of the examination or as a result of inaccuracies or shortcomings in their preparation of this report, unless it has been established that this loss or damage is due to malice or negligence on the part of the examining veterinary surgeon. 2. The client shall have the sole right to invoke any action due to liability on the part of the examining veterinary surgeon and/or veterinary practice as described under 1 above. Parties other than the client shall not be entitled to derive any rights to compensation for damages arising from this examination/report. 3. Liability shall be limited at all times to that amount covered by the veterinary surgeon's professional indemnity insurance applicable at the time of the examination. Details of this coverage in the form of policy documents for this insurance may be inspected at the veterinary practice premises, and copies of these may be obtained at first request from the veterinary practice at no charge. 4. The provisions printed on this examination report shall also apply in the event the client fails to sign this form, or refuse to accept receipt of this examination report. 5. If the client upon whose instructions the examination was performed is not the owner of the horse, the client is wholly responsible for having obtained the owner's consent to all procedures performed during the examination, and the client shall fully indemnify the veterinary surgeon in respect of any claim by the owner arising from an allegation that such consent was not given. 5. If the client upon whose instructions the examination was performed the proper and the examination does not correspond to that which is stated in the examination report, these parties must report this to the other party without delay and in writing (for example, together with the purchase contract), under penalty of the lapsing of every right of action against the examining ve	Thus examined and reported by me: Veterinary surgeon in: This report can relate only to the appearance on the date of examination: 11 April 1011

Signature of examining veterinary surgeon:

Number: E123267

General and clinical exami	inatio	on	Flexion tests:						
r	normal	abnormal	Forced flexion:			Tr	ottina	after 1	min. flexion:
conformation and stance			LF not sensitive / sensitive			LF	Otting .		
condition	4					10000	8	±	+ ++
skin and coat			RF not sensitive / sensitive			RF	5	±	+ ++
mucous membranes			LH not sensitive / sensitive			LH	6	±	+ ++
lymph nodes			RH not sensitive / sensitive			RH	0	±	+ ++
eyes and eyelids	7								
Respiratory system			Radiological exan	nination	n perfo	rmed	ا: <u>اُ</u>	yes [□ no
respiration at rest			Number of X rays:						
type of respiration									
spontaneous coughing	MO	yes	Assessment of ra	diogran	ohs:				
larynx sensitivity	THE REPORT OF			are grap			Gra	ding	
respiration after exercise	4						Gra	unig	
abnormal sounds	60	ves)	Navicular bone		LF	A		RF	1
laryngoscopy performed	60	yes/ No indication	Navicular borie		LF	1		HF	1
laryngoscopy findings	H		Fetlock joint		LF	1		RF	1
Circulatory system			i oliook johit						-
peripheral circulation			Sesamoid bones		LF	1		RF	1
heart at rest	4					1			
heart after exercise	4		Tarsal joint		LH	1	-	RH	1
Digest. system (ext. insp.)	4								
mouth, teeth, tongue	7			Fragi	ments		Ren	narks	
Urogen. system (ext. insp.)	4			3	- +				
Nervous system			Fetlock joint	LF 1		1			
tail tone			Fetlock joint				-		
correction reflexes									
coordination	4		Stifle joint						
Coordination	4		Stifle joint	RH	-		-		
Inspection polyation and		hual manavaalan	Tarsal joint	LH 1			_	-	
Inspection, palpation and	eveni	tual percussion	Tarsal joint	RH 3					
n	ormal	abnormal	Fetlock joint	LH		l		0	
head			Fetlock joint	RH		0	CD.	fr	Rayman
neck	#							1	0
withers	#								
back			Radiological exam	of oth	er parl	ts/ex	tra fin	dings	
croup	H								
left frontlimb	T		Doch:	No	ren	na	chs		
	#								
right frontlimb				50				-	
	7			AL THE		In li		-	
right hindlimb Hooves	6			- 510		XI			
	dia.	П			1991 7	-	-		
horn quality	7				-	No. Prince			
hoof percussion	th contract	\(\text{\tinc{\text{\tinc{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex							
hoof shape	-	n / uneven higher than							
shoeing	10/	front / front and hind							,
type of shoeing	1								
Wolk that and acutes				2 3				11	
Walk, trot and canter	ormal	abnormal							8
	omal	automa	Oll						
Walking on hard surface	_		Other remarks:						
straight line	E			1					
small circle on the left	E		Journa	10	C				
small circle on the right									
Trotting on hard surface									
straight line	4								
small circle on the left	中								
small circle on the right				6					
Trotting on soft surface									
small circle on the left	P								
small circle on the right	中				7				
Cantering on soft surface									
small circle on the left	P			H = T					
small circle on the right									