Number: E123010 **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). Signalment Orosa EB Name: \_ Breed or type: \_\_\_\_ KWPN 528003201910519 Studbook no: \_\_ Microchip number: 528 21 000 4 9 356 Level of training (according to client): Pedigree: Proposed use (according to client): breeding / sport Sex: Height at withers ±: Location where the exam takes place: clinic / other namely www. Acc. perport **Markings** Head: LF: LH: \_\_ RF: RH: Other: Right side Left side Front limbs Hindlimbs Rear view Rear view Muzzle Evidence seen of possible behavioural vices? yes (no) (If yes: detail: \_ Blood collected and put into custody by the examining veterinary surgeon? yes / no Blood sample tested for prohibited substances at client's request? yes /(no) CONCLUSION: **Paardenpraktijk** Veterinary practice (stamp): **Oost Nederland** Drs. B. van Vlierbergen Wagenvoortsdijk 11 7218 MP Almen 0575-432300 The examining veterinary surgeon and/or veterinary practice shall not be held li
result of the performance of the examination or as a result of inaccuracies or shortcor
unless it has been established that this loss or damage is due to malice or negligence Thus examined and reported by me veterinary surgeon in This report can relate only to the appearance on the date of examination:

Signature of Client:

Signature of examining veterinary surge

Number: E123010

General and clinical examina	ation	Flexion tests:
norm	nal abnormal	Forced flexion: Trotting after 1 min. flexion
conformation and stance		15 ( ) 1 11
skin and coat		
mucous membranes		El Hot Schalles / Schalles
lymph nodes [		HH not sensitive / sensitive
	<b>d</b> 0	
cyco and cyonac		nadiological chairman p
Respiratory system	ф о	Number of X rays:
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		
typo or roopmano.	o yes	Assessment of radiographs:
	U yes	Grading
larynx sensitivity		The state of the s
Toophanon and Character		I DE4
Control of the control	<b>✓</b>	Navioual Bene
idiyiigoooopy pointiiiita	yes	Fetlock joint IF /AF
laryngoscopy findings		
Circulatory system		Sesamoid bones LF RF
h	I -	/
mount art room	₫ □	Tarsal joint LH RH RH
heart after exercise	₫ 9	
2.300	<b>9</b>	Fragments / nemarks
mouth, teeth, tongue	<b>†</b> <u>-</u> -	
Orogeni ofotom (om mop.)		Fetlock joint LF 🗆 / 🗆
Nervous system		PE D
tail tone	9. 0	
correction reflexes		
coordination	d o	Stifle joint RH 🗆 🗎
Inspection, palpation and ev		Tarsal joint
head	<b>a</b> D	
neck	d 0	
withers	d 0	Radiological exam of other parts / extra findings:
back		Hadiological exam of other parts / extra intamgs.
croup		The state of the s
The state of the s		
right frontlimb	d 0	
left hindlimb	d =	
right hindlimb	4 -	The second secon
Hooves		- Committee and a second of the committee of the committe
horn quality	<b>d</b>	
hoof percussion		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
hoof shape	ven)/ uneven higher tha	n ·
shoeing	front / front and hind	
type of shoeing		The second secon
type of shoeing		
Walk, trot and canter	nal abnormal	
Walking on hard surface		Other remarks:
	6	
small circle on the right	b a	
Trotting on hard surface		
straight line		
small circle on the left		
oman on old on the lon	AND THE RESERVE OF THE PARTY OF	
- India on one on the right		
Trotting on soft surface		
small circle on the left		
small circle on the right	P	
Cantering on soft surface		
small circle on the left small circle on the right		
Small clicle on the right		