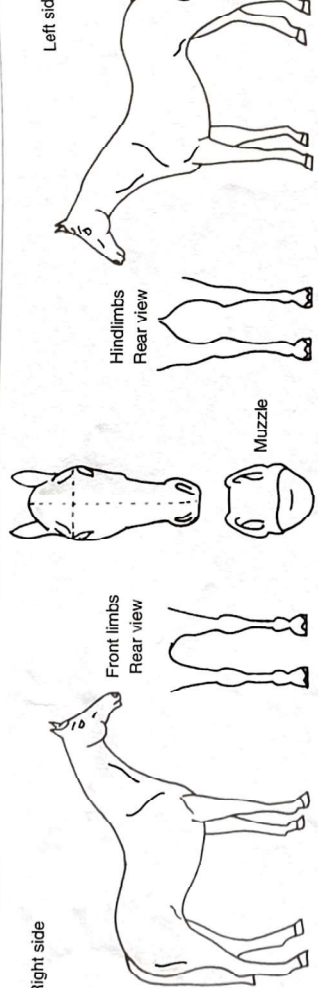


(Formulated by the Netherlands Equine Veterinary Association of the Royal Netherlands Veterinary Association. The pre-purchase examination was performed using the handbook "De veterinaire Keuring van het paard" issue 2007 as a guidance.)

**Signalment**  
 Name: Oedenburger  
 Breed or type: DE 41382669618  
 Studbook no: 27600000082841  
 Microchip number: 3x  
 Pedigree: Diatendo x Geyster  
 Age: 3x Sex: Male  
 Coat colour: dark bay Height at withers ±:

**Level of training (according to client):**  
**Proposed use (according to client):** breeding / sport  
**Location where the exam takes place:** club - other, namely:



Head: \_\_\_\_\_  
 LF: \_\_\_\_\_  
 RF: \_\_\_\_\_  
 Other: \_\_\_\_\_

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:**  
No significant remarks

Thus examined and reported by me:  
Dr. B. van Veenberge  
 veterinary surgeon in:  
Beek NL

This report can relate only to the appearance on the date of examination: 11-3-21

Signature of examining veterinarian: [Signature]

Signature of Client: \_\_\_\_\_

**General and clinical examination**

conformation and stance  normal  abnormal  
 condition    
 skin and coat    
 mucous membranes    
 lymph nodes    
 eyes and eyelids    
**Respiratory system**  
 respiration at rest    
 type of respiration    
 spontaneous coughing   yes  no   
 larynx sensitivity    
 respiration after exercise    
 abnormal sounds   yes  no   
 laryngoscopy performed    
 laryngoscopy findings    
**Circulatory system**  
 peripheral circulation    
 heart at rest    
 heart after exercise    
**Digest. system (ext. insp.)**  
 mouth, teeth, tongue    
**Urogen. system (ext. insp.)**    
**Nervous system**  
 tail tone    
 correction reflexes    
 coordination

**Inspection, palpation and eventual percussion**

head  normal  abnormal  
 neck    
 withers    
 back    
 croup    
 left frontlimb    
 right frontlimb    
 left hindlimb    
 right hindlimb    
**Hooves**  
 horn quality    
 hoof percussion    
 hoof shape    
 shoeing    
 type of shoeing

**Walk, trot and canter**

**Walking on hard surface**  
 straight line    
 small circle on the left    
 small circle on the right    
**Trotting on hard surface**  
 straight line    
 small circle on the left    
 small circle on the right    
**Trotting on soft surface**  
 small circle on the left    
 small circle on the right    
**Cantering on soft surface**  
 small circle on the left    
 small circle on the right

**Other remarks:**  
Sound horse

**Flexion tests:**

Forced flexion:  
 LF not sensitive / sensitive LF ± ± ± ±  
 RF not sensitive / sensitive RF ± ± ± ±  
 LH not sensitive / sensitive LH ± ± ± ±  
 RH not sensitive / sensitive RH ± ± ± ±

Trotting after 1 min. flexion:  
 LF ± ± ± ±  
 RF ± ± ± ±  
 LH ± ± ± ±  
 RH ± ± ± ±

**Radiological examination performed:**  yes  no  
 Number of X rays: \_\_\_\_\_

**Assessment of radiographs:**

Navicular bone  LF  RF   
 Fetlock joint:  LF  RF   
 Sesamoid bones  LF  RF   
 Tarsal joint  LH  RH

**Fragsments**  
 LF    
 RF    
 RH    
 LH    
 LH    
 RH

**Remarks**  
 +    
 -    
 LF    
 RF    
 LH    
 RH    
 LH    
 LH    
 RH

**Radiological exam of other parts / extra findings:**