



## On behalf of: Owner

Name	Blue Hors
Address	Tørskindvej 70 7183 Randbøl
Phone	
E-mail	Mail@bluehors.com

## Main data

Name Blue Hors Valenzo	Race Oldenburg	Color Red	Sex Gelding
Birthday 30-04-2017	Reg No. DE 433330191717	Chip 276020000595261 No.	
The identity and markings of the horse are in agreement with its passport: <input checked="" type="checkbox"/>		Horse is chipped: <input checked="" type="checkbox"/>	

The horse is being purchased for (usage): Dressage

For how long has the horse been continuously trained/ridden, previously to the pre-purchase exam?:

Seller is registered as a client with the practice of the veterinary surgeon performing the pre-purchase exam ? Yes

Seller is present during the examination ? Yes

The examination is based on the clinical exam report ? Yes

With reference to the conditions and limitations of the pre-purchase examination specified in the advance agreement, my conclusions as the examining veterinary surgeon on the day of the examination are as follows

- From a veterinary point of view, there is a standard risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point
- From a veterinary point of view, there is a mildly increased risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point
- From a veterinary point of view, there is a moderately increased risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point
- From a veterinary point of view, there is a considerably increased risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point
- Without further supplementary examinations, it remains impossible to draw any conclusions from the performed examination. Ref. Point

**Højgård Hesteklinik**  
 Dyrlæge Jonas Nørgaard  
 Nørre Blevstvej 7-9  
 8270 Højbjerg  
 Telefon: 75801999

30-08-2023

Date

Signature

---

## 1. USE OF STANDARD PROJECTIONS OF THE LIMBS

---

### 1 USE OF STANDARD PROJECTIONS OF THE LIMBS

No  Yes

#### 1a Hoof and fetlock, front legs and hind legs Lateromedial (LM)

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

#### 1b Hoof and fetlock front legs Dorsopalmar (DP)

LF: No  Yes

RF: No  Yes

#### 1c Tarsus Lateromedial (LM)

LH: No  Yes

RH: No  Yes

#### 1d Tarsus Plantarolateral (PILDMO)

LH: No  Yes

RH: No  Yes

#### 1e Tarsus Dorsolateral (DLPIMO)

LH: No  Yes

RH: No  Yes

#### 1f Stifle caudolateral (CaLCrMO)

LH: No  Yes

RH: No  Yes

---

## 2. USE OF ADDITIONEL PROJECTIONS OF THE LIMBS

---

### 2 USE OF ADDITIONEL PROJECTIONS OF THE LIMBS

No  Yes

#### 2a Hoof and fetlock, front legs and hind legs

No  Yes

#### 2a2 Dorsopalmar/Dorsoplantar (DP)

LH: No  Yes

RH: No  Yes

#### 2a3 Dorsolateral (DLPMO/DLPIMO)

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

2a4 Dorsomedial (DMPLMO/PILDMO)

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

2b Navicular bone (Projections recommended without shoes)

No  Yes

2b1 Upright pedal view (DPrPDi)

No  Yes

2b2 Skyline: (PPrPDi)

No  Yes

2b3 With shoes:

No  Yes

2b4 Hoofs cleaned and packed:

No  Yes

2c Tarsus

No  Yes

2c1 Dorsoplantar (DPI)

LH: No  Yes

RH: No  Yes

2d Stifle

No  Yes

2d2 Caudocranial (CaCr)

LH: No  Yes

RH: No  Yes

---

### 3. NECK PROJECTIONS

3a Laterolateral (LL)

No  Yes

---

### 4. DORSAL SPINOUS PROCESSES

4a Laterolateral (LL)

No  Yes

---

### 5. OTHER PROJECTIONS

---

5a Other projections

No  Yes

---

## 6. Hoof

---

6a Are there fragmentations or remodelling of the extensor process of the distal phalanx?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

6b Are there remodelling or exostosis on the dorsal part of the pastern or the fetlock?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

6c Is there ossification of the hoof cartilage?

LF: No  Yes

RF: No  Yes

---

6d Is there any remodelling around the navicular bone?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

6e Is there any deviation of the position of the pedal bone in the hoof capsule?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

6f Are there cysts in the pedal or pastern bone?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

6g Other comments:

---

## 7. Navicular bone

---

7a Are there synovial invaginations on the distal border of the navicular bone?

LF: No  Yes

RF: No  Yes

---

7b Are there differences on the distal border when comparing RF/LF?

LF: No  Yes

RF: No  Yes

---

7c Are there fragments on the distal border of the navicular bone?

LF: No  Yes

RF: No  Yes

---

7d Are there enthesophytes on the lateral and/or medial border of the navicular bone?

LF: No  Yes

RF: No  Yes

---

7e Are there cysts in the navicular bone?

LF: No  Yes

RF: No  Yes

---

7f Is there ossification of the hoof cartilage?

LF: No  Yes

RF: No  Yes

---

7g Other comments:

---

---

## 8. Proximal phalanx front leg and hind leg

---

8a Are there OCD fragments on the sagittal ridge?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8b Are there OC-contour changes on the sagittal ridge?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8c Are there any other fragments dorsodistal or dorsoproximal?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8d Are there any palmar/plantar OCD or ununited palmar/plantar process (UPE)?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8e Is there a fracture of the proximal sesamoid bone?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8f Is there any remodelling on or around the proximal sesamoid bone?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8g Are there any exostosis palmar/plantar on the proximal phalanx

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8h Are there any cysts in the proximal phalanx or the distal part of the metacarpal/metatarsal bone?

LF: No  Yes

RF: No  Yes

LH: No  Yes

RH: No  Yes

---

8i Other comments:

---

---

## 9. Tarsus

---

9a Are there OC fragments on the distal intermediate ridge, lateral trochlea or medial malleolus?

LH: No  Yes

RH: No  Yes

---

9b Are there OC- contour changes on the distal intermediate ridge, lateral trochlea or the medial malleolous?

LH: No  Yes

RH: No  Yes

---

9c Is there an enthesophyte dorsoproximally on the third metatarsal bone?

LH: No  Yes

RH: No  Yes

---

9d Are there remodelling or osteolysis in or around the tarsal bones?

LH: No  Yes

RH: No  Yes

9e Are there wedge shaped tarsal bones?

LH: No  Yes

RH: No  Yes

9f Are there fragments plantar in the tibiotarsal joint?

LH: No  Yes

RH: No  Yes

9g Are there osteolysis in/or remodelling around sustentaculum tali?

LH: No  Yes

RH: No  Yes

9h Other comments:

Left + right hook : Calcification in the distal end of medial trochlea (Normal variation)

## 10. Stifle

10a Are there OCD fragments on the lateral trochlea?

LH: No  Yes

RH: No  Yes

10b Are there OC-contour changes on the laterale trochlea?

LH: No  Yes

RH: No  Yes

10c Are there remodelling/fragments distal on patella?

LH: No  Yes

RH: No  Yes

10d Are there fragments or calcifications caudal in the femerotibial joint?

LH: No  Yes

RH: No  Yes

10e Is there remodelling cranial to the intercondylar process?

LH: No  Yes

RH: No  Yes

10f Are there cysts distal in femur or proximal in tibia?

LH: No  Yes

RH: No  Yes

10g Other comments:

## 11. Neck

- 11a Are there irregular bony contours caudal on the cranium?  
Occiput, light calcification at insertio lig. nucha No  Yes
- 
- 11b Are there remodelling of the facet joints? No  Yes
- 
- 11c Are there fragments in or around the facet joints? No  Yes
- 
- 11d Are the facet joints enlarged?  
C5-C6-C7 facetjoint, enlarged No  Yes
- 
- 11e Are the position of C2 to C4 abnormal? No  Yes
- 
- 11f Other comments:
- 

## 12. Dorsal spinous processes

---

- 12a Are there contact between two or more dorsal spinous processes? No  Yes
- 
- 12b Are there sclerosis in the dorsal spinous processes? No  Yes
- 
- 12c Are there osteolysis in the dorsal spinous processes? No  Yes
- 
- 12d Are there fractures of the dorsal spinous processes? No  Yes
- 
- 12e Are there calcification dorsal on the dorsal spinous processes? No  Yes
- 
- 12f Are there fractures of the dorsal spinous processes? No  Yes
- 
- 12g Other comments:  
T2, focal enlargement, no bone reaction or contact (low risk)
- 

## 14. Other

---

- 14a Other findings No  Yes
- 

## 15. Supplemental comments

---

- 15a
-