



**ORTHO PAEDIC REPORT:**

Date of consultation: 30-11-2022

Belgian Horse Trading  
Leliestraat 37  
2860 Sint-Katelijne Waver

**Signs of the presented horse:**

**Name: TROUBLEMAKER VD LA ROSTEEHOEVE**

**Sex: Gelding**

**Chip: 967000010171675 (Transponder neck left)**

**Date of birth: 27-04-2019**

**Breed: Belgian Warmblood**

**Colour: Bay**

**CLINICAL EXAMINATION:**

Normal general condition

Auscultation heart: no heart murmur, normal rhythm

Auscultation lungs: No abnormal sounds on auscultation

No abnormalities noticed of both eyes during limited ophthalmologic examination

No shoeing

No significant abnormalities on palpation/ manipulation

Height: 168 cm

**MOVEMENTS:**

No lameness at walk

No lameness at trot straight line

No lameness at trot circle left hard surface

No lameness at trot circle right hard surface

No lameness at trot circle left soft surface

No lameness at trot circle right soft surface

No flexion tests were executed during clinical examination



## RADIOGRAPHIC INTERPRETATION

X rays were not taken by Equine Ortho Vet BV

Equine Orthovet is not responsible for the identification and quality of the presented X-rays:

Foot LF: LM, DPr-PaDiO65/55°: Regular mild depression at the distal aspect of P2 at the sagittal plane

Foot RF: LM, DPr-PaDiO65/55°: Regular mild depression at the distal aspect of P2 at the sagittal plane

Fetlock LF: LM, DL-PaMO, DM-PaLO: No significant radiographic remarks

Fetlock RF: LM, DL-PaMO, DM-PaLO: No significant radiographic remarks

Fetlock LH: LM: Small round osteochondral fragment dorsoproximal P1 at the level of the fetlock joint.

Fetlock RH: LM: No significant radiographic remarks

Hock L: DPI, DL-PIMO, DM-PILO: No significant radiographic remarks

Hock R: DPI, DL-PIMO, DM-PILO: No significant radiographic remarks

Stifle L: LM: No significant radiographic remarks

Stifle R: LM: No significant radiographic remarks

If you need further information, do not hesitate to contact me,

Sincerely,

Tim Samoy, Equine Veterinarian

FEI Official Veterinarian