## **Examination report**

General and clinical examination Flexion tests: normal abnormal conformation and stance Forced flexion: Trott condition LF not sensitive / sensitive LF C skin and coat RF not sensitive / sensitive RF mucous membranes LH not sensitive / sensitive LH lymph nodes RH not sensitive / sensitive RH ( eyes and eyelids Respiratory system Radiological examination performed: respiration at rest Number of X rays: type of respiration spontaneous coughing yes\_ Assessment of radiographs: larynx sensitivity respiration after exercise abnormal sounds (no) yes\_ Navicular bone laryngoscopy performed LF (no yes laryngoscopy findings Fetlock joint LF Circulatory system peripheral circulation Sesamoid bones LF heart at rest heart after exercise Tarsal joint LH Digest. system (ext. insp.) mouth, teeth, tongue Fragments Urogen. system (ext. insp.) Nervous system Fetlock joint LF D D tail tone RF D D Fetlock joint correction reflexes Stifle joint coordination RH 🗆 🗆 Stifle joint Tarsal joint LH 🗆 🗆 Inspection, palpation and eventual percussion Tarsal joint RH 🗆 🗆 Fetlock joint LH 🗆 🗆 normal abnormal Fetlock joint RH 🗆 🗆 0000 head neck withers Radiological exam of other parts / extra back croup left frontlimb right frontlimb left hindlimb right hindlimb Hooves horn quality hoof percussion even uneven \_\_\_ higher than\_\_\_ hoof shape shoeing (no/ front / front and hind type of shoeing Walk, trot and canter Other remarks: 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

lumber: I	E123050	
Tro ivo- LF livo- RF ivo LH livo RH	rotting after 1 min. flexic	
tion performed:	:	
raphs:		_
	Grading	
LF LF	RF RF	
LH agments	RH	
	# 10 10 10 10 10 10 10 10 10 10 10 10 10	
other parts / extra	ra findings:	