

TIRE SIZE FRONT - 2WD / 4WD :| REAR TIRES SIZE 2WD/4WD :|

GEARBOX TYPE :|

## PROFESSIONAL INSPECTION RESULT FOR TRACTORS

COMPANY NAME				BR	AND, MODEL					
LOCATION / ADDRESS				SEF	RIAL NUMBERS					
DATE AND TIME OF THE INSPECTION				wo	DRKING HOURS					
AXLES CONFIGURATION 4X4 OR 4X2										
				PRELIMINARY CHECKS	;					
GENERAL CONDITION			ELECTRICS CONDITION				CABIN CONDITION			
□ ORIGINAL COLOR:			□ BROKEN L	ICHTC-I			BROKEN SEAT:			
REPAINTED:			LOW BATT			1 7	BROKEN BUTTONS:			
CORROSION:			☐ BROKEN C	ABLES:			INTERNAL CLEANING:			
□ WELDS:		□ BROKEN AIR CONDITIONER:					COMPUTER ERRORS:			
☐ CRACKS:		□ BROKEN HORN:					BROKEN GLASSES:			
OIL LEAKS :			□ OTHER ELI	ECTRIC PROBLEMS:			OTHER CABIN PROBLEMS:			
NAME	BAD	GOOD	VERY GOOD	1	NAME		BAD	GOOD	VERY GOOD	
ENGINE OIL LEVEL					FRONT TYRES CONDITION					
ENGINE OIL CONDITION					REAR TYRES CONDITION					
STARTING					BRAKES CONDITION					
FUME EMISSION					UNDERCARRIAGE CONDITION					
ENGINE SOUND					MOVEMENT PRECISION					
ENGINE TEMPERATURE					HYDRAULIC VALVES CHECK					
				SPECIFIC CONTROLS						
				SPECIFIC CONTINUES						
ENGINE				NOTES						
GROSS POWER [HP] :				NUMBER OF CYLINDERS :						
ENGINE MAKE :				TURBO or INTERCOOLER :						
ENGINE TYPE [V or LINE]				TYPE OF FUEL :						
ADBLUE :				ENGINE SERIAL NUMBER :						
OTHER ENGINE NOTES:										

