

TEST REPORT: O.E.C.D. No. 1120

REPORT ON TEST IN ACCORDANCE WITH THE O.E.C.D.
STANDARD CODE FOR THE OFFICIAL TESTING OF
AGRICULTURAL TRACTORS



URSUS 914 Tractor with Four-wheel Drive

Manufacturer: Zrzeszenie Przemysłu
 Ciągnikowego "URSUS"
 Warszawa, Poland

Date of Approval: 2nd February 1988

This Bulletin is based on engineering tests in accordance with O.E.C.D. Standard Code for Official Testing of Agricultural Tractors. It does not contain an evaluation of the performance of the tractor on practical farm work.

This report has been approved by the O.E.C.D. Coordinating Centre (C.E.M.A.G.R.E.F., France) as being in accordance with the O.E.C.D. STANDARD CODE.

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Tractor manufacturer's name
and address:

Zrzeszenie Przemysłu
Ciagnikowego
"URSUS", Warszawa, Poland.

Submitted for test by:

Biuro Handlu Zagranicznego
"URSUS", Warszawa, Poland.

Selected for test by:

Manufacturer in agreement with
Testing Station.

Place of running-in:

Zakłady Mechaniczne "URSUS",
Warszawa.

Duration of running-in:

Approx. 50 hours.

I. SPECIFICATIONS OF TRACTOR

TRACTOR

Make	URSUS
Model:	914
Type:	Four-wheel-driven unit construction
Serial No.:	00003
First serial No.	00001

ENGINE

Make:	ZTS. Martin
Model:	Z-8401.1.
Type:	Water cooled, 4-stroke, direct injection diesel engine
Serial No.:	00774

Cylinders

Number/disposition:	4/vertical in line
Bore/stroke:	110/120 mm
Capacity:	4562 cm ³
Compression ratio:	17:1
Arrangement of valves:	Overhead
Cylinder liners:	Replaceable, wet

Fuel System

Fuel feed system	Piston pump.
Make, type and model of fuel filter(s):	Two step filter, felt and paper element FD 10 RP 1-3.
Capacity of fuel tank:	90 dm ³
Make, type and model of injection pump:	Motorpal in-line, PAL PP 4 M 85 K le - 3117.
Serial No	0761.
Manufacturer's production setting of injection pump:	64.5 mm ³ /stroke at 1100 rpm. and full load.
Injection pump timing:	22 + 2° before T.D.C.
Make, model of injectors	PAL, multihole VP 81 S 453 e 2575.
Injection pressure:	16.8 + 0.8 MPa.

Governor

Make:	Motorpal
Model:	RV3M 300/1100
Type:	Mechanical
Governed range of engine speed:	600-2450 rev/min

Rated Engine Speed

2200 rev/min

Air Cleaner

Pre-cleaner

Make:	Hodrusba-Hamre
Model:	PC 350
Type:	Cyclonic with dust container.
Location of air intake:	Under bonnet forward of radiator

Main
 Make: Hodrusba-Hamre
 Model: 943D.11
 Type: Two stage oil bath
 Oil capacity: 2.0 l
 Maintenance indicator: None

Lubrication System

Type of feed pump: Gear pump
 Type of filter(s): Centrifugal
 Number: 1
 Cleaning period: 400 h

Cooling System

Type of coolant: Water or antifreeze
 Type of pump: Centrifugal belt driven
 Specification of fan:
 Number of fan blades: 4
 Fan diameter: 460 mm
 Coolant capacity: 21 dm³
 Type of temperature control: Thermostat and thermometer
 Superpressure system: 0,52 kPa

Starting System:

Make: ZELMOT
 Model: R 11 b/12V
 Type: Electrically solenoid engaged
 Starter motor power rating: 2.9 kW
 Cold starting aid: None
 Safety device: Gear selector to be in neutral

Electrical System

Voltage: 12 V
 Generator: Alternator
 Make: ZELMOT
 Model: A 12 M/12V
 Power: 42 A
 Battery (Number of accumulators): 2
 Rating: 190 ah at 20 hours

Exhaust System

Make:	Ursus
Model:	Oval
Type:	Baffle
Location:	Left hand side, vertical
Height of outlet above ground:	2600 mm

TRANSMISSION TO WHEELSClutch

Make:	ZTS MARTIN
Model:	Dry
Type:	Travel alone
Number of plates:	1
Diameter of plates:	350 mm
Method of operation	Mechanical by pedal

Gear Box

Make:	Povazske Strojarne
Type:	Mechanical
Arrangement:	4 forward x 2 ranges x torque multiplier 4 reverse x torque multiplier
Number of gears:	16 forward, 8 reverse
Available options:	Creep gear

Rear Axle and Final
Drives:

Make:	ZPC "URSUS"
Type:	DERLIKON with planetary wheel reduction gears.
Differential lock:	
Type:	Clow clutch, mechanical
Method of engagement:	Manual by pedal
Method of disengagement	Self disengaging

Front Axle and Final Drives

Make and model:	ZTS DETVA, Crown wheel and pinion, planetary reduction gear
Differential lock:	None

Total Ratios and Travelling Speeds

Gear	Number of engine rev. for one rev. of the driving wheel.	x) Nominal travelling speed for 2200 rpm. rated engine speed.
		km/h
<u>Reduction Gear Engaged</u>		
Forward L 1	348.35	1.83
- L 2	221.05	2.89
- L 3	139.10	4.59
- L 4	97.92	6.52
- H 1	119.42	5.35
- H 2	75.76	8.43
- H 3	47.68	13.39
- H 4	33.50	19.07
Reverse 1	254.75	2.51
- 2	161.64	3.95
- 3	101.72	6.28
- 4	71.45	8.94
<u>Reduction Gear Disengaged</u>		
Forward L 1	260.40	2.45
- L 2	165.22	3.87
- L 3	103.98	6.14
- L 4	73.03	8.74
- H 1	89.26	7.16
- H 2	56.63	11.28
- H 3	35.65	17.91
- H 4	25.04	25.51
Reverse 1	190.43	3.35
- 2	120.83	5.29
- 3	76.04	8.40
- 4	53.40	11.96

x) Tyre size: Rear 18.4-34 Radius index 770 mm (Dynamic).

POWER TAKE OFFMain Power Take Off:

Type:	Independent hydraulically operated. Wet multi-disc clutch.
Method on engagement:	By hand lever
Number of shafts:	1
Method of changing power take-off shaft ends and speeds	Manually by exchanging shafts

Power Take-off Proportional to Engine Speed.540 Rev/min

Location:	At rear of tractor
Diameter of power take-off shaft end:	34.9 mm
Number of splines in conformity with ISO 500, 1979:	6
Height above ground:	575 mm
Distance from the median plane of the tractor:	0 mm
Distance behind rear wheel axle:	510 mm
PTO speed at rated engine speed (2200 rev/min):	629 rev/min
Engine speed at standard power take-off speed:	1890 rev/min
Engine to pto ratio:	3.50:1
Power restriction and maximum torque:	48 kW, 850 N.m.
Direction of rotation (Viewed facing driving end):	Clockwise

1000 Rev/min

Location:	At rear of tractor
Diameter of power take-off shaft end:	34,9 mm
Number of splines in conformity with ISO 500, 1979:	21

Height above ground: 575 mm
 Distance from the median plane of the tractor: 0 mm
 Distance behind rear wheel axle: 510 mm
 PTO speed at rated engine speed (2200 rev/min): 1146 rev/min
 Engine speed at standard power take-off speed: 1920 rev/min
 Engine to pto ratio: 1.92:1
 Direction of rotation (Viewed facing driving end): Clockwise

Power Take-off Proportional to Ground Speed Optional

POWER LIFT:

Make: Archimedes, Wroclaw
 Type of hydraulic system: Open centre
 Type and number of cylinders: One internal and one external single acting.
 Type of linkage lock for transport: Hydraulic
 Relief valve pressure setting: 16.0 MPa
 Opening pressure of cylinder safety valve: 18.63 + 0.98 MPa
 Lift pump type: Gear pump and additional piston pump.
 Transmission between pump and engine: Gear driven.
 Type and number of filters: ZPZ 2
 Site of oil reservoir: Main transmission housing
 Type and number of tapping points: 1 double and 1 single acting at rear of tractor
 Maximum volume of oil available to external cylinders 15 dm³

THREE-POINT LINKAGE

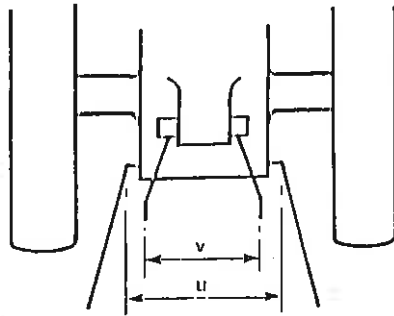
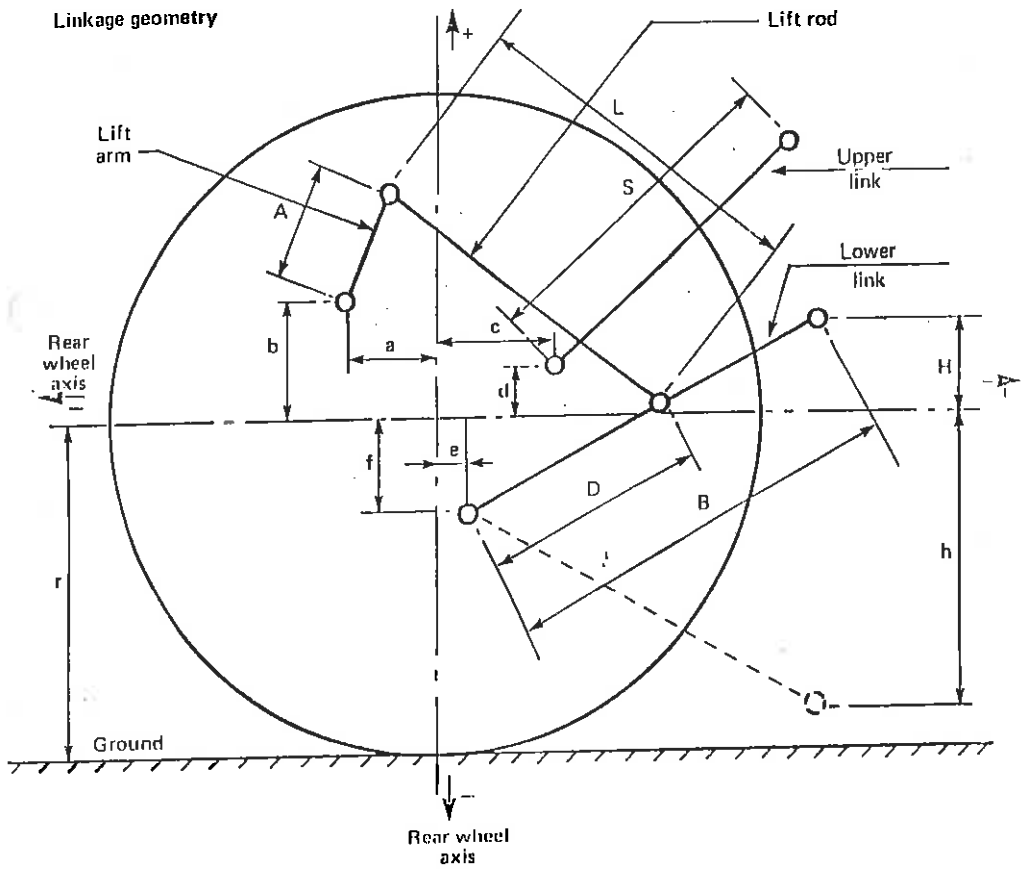
Category:

II in conformity with ISO 730/I

Controls:

Draft, position and pressure
control and floating position.
Lower links sensing

Linkage geometry



Dimensions of Linkage Geometry (When Connected to the Standard Frame) mm

		Dimension or range	Settings used in test
Rear tyres (size 18.4-34) dynamic index radius	(r)	770	
Front tyres (size 12.4/11-24) dynamic index radius	(r')	540	
Length of lift arms	(A)	330	
Length of lower links	(B)	925	
Distance of lift arm pivot point from rear wheel centre line	Horizontally (a) Vertically (b)	175 behind 290 above	
Horizontal distance between the 2 lower link points	(u)	530	
Horizontal distance between the 2 lift arm end points	(v)	550	
Length of upper link	(S)	from 610 to 865	655
Distance of upper link point from rear wheel centre line	Horizontally (c) Vertically (d)	382 200, 155, 95	200
Distance of lower link from rear wheel centre line	Horizontally (e) Vertically (f)	120 255	
Distance of lower link pivot points to lift rod pivot points on lower links	(D)	435, 500	500
Length of lift rods	(L)	from 520 to 715	580
Height of lower hitch points relative to the rear wheel centre line, situated 770 mm above the ground level			

Length of lift rods, L	520	715	520	715	TEST 580
Linkage distance of lift rods, D	435		500		
Lowest position h	520	870	455	850	570
Highest position H	210	-170	240	-145	105

Height above ground of lower hitch points when locked in transport position

Any height within lift range

FIXED DRAWBAR

Type:	Clevis type
Height above ground:	350 mm
Type of adjustment:	Length
Distance of hitch point from rear wheel axis	
horizontally:	860 - 910 mm
Distance of hitch point from power take-off shaft end	
vertically:	270 mm
horizontally:	350 - 400 mm
Diameter drawbar pin hole:	33 mm

TRAILER HITCH

Type:	Hook
Hook diameter:	47 mm
Height above ground:	400 mm
Distance of hitch point from rear wheel axis	
Horizontally:	690 mm
Distance of hitch point from power take-off shaft end	
Vertically:	225 mm
Horizontally:	180 mm
Diameter hitch pin hole:	33 mm
Maximum vertical permis- sible load:	21 kN

HOLED DRAWBAR

Number of holes:	9
Distance between holes:	80 mm
Hole diameter:	33 mm
Thickness/width of the drawbar:	20 + 55/100
Height above ground	
minimum:	0 mm
maximum:	985 mm
Horizontal distance to power take-off shaft end (rear)	540 mm

STEERING

Make: Agromet-Pilmet.
 Method of operation: Circular ball gear steering,
 hydraulically assisted.
 Working pressure: 8 + 0,8 MPa

BRAKESService Brake

Make: CSRS
 Type: Dry disc, multiplate, 2 per side
 Method of operation: Hydraulic by pedals couple or
 independent
 Trailer braking
 take-off: Air brake

Parking Brake

Type: Mechanical
 Method of operation: Hand lever with ratchet operating
 mechanical linkage on service
 brakes

WHEELS

Number: Front: 2 driving/steering
 Rear: 2 driving

Wheelbase: 2385 mm

Track width adjustment method

	Min	Max	Adjustment method
Front	1660	1814	By exchanging wheels and rim lugs
Rear	1500	1875	

PROTECTIVE STRUCTURE

Make: FMR Kunov
 Model: 80.361.000 OR 88.361.000
 Manufacturer's name and address: AGROMET - FMR KUNOW, POLAND
 Protective device: Safety Cab
 Tilting/not tilting: Not tilting

DRIVER'S SEAT

Make: CSRS
 Model: 59115400
 Type of suspension: Helical compression spring in the column
 Type of damping: Hydraulically
 Range of adjustment:
 longitudinal: 150 mm
 vertical: 60 mm

MISCELLANEOUS

Additional seat: 1
 Location: Behind the driver
 Number of places: 1

LIGHTING

The lighting is in accordance with the national Danish regulations for road traffic.

	Height above ground of centre mm	Size mm	Distance from out- side edge of tractor to median plan mm
Headlights	1130	125 dia	868
Sidelights	1825	65 x 65	240
Rearlights	1595	90 x 90	335
Reflectors	1255	75 dia	205

CONDITIONS DURING TESTOverall Dimensions

Tyre size front: 12.4/11-24
 rear: 18.4-34

	Length	Width		Height at top of, exhaust silencer	top of, protective structure
	mm	min. mm	max. mm	mm	mm
Without ballast	4160	2004	2380	2600	2680
With ballast	4165	2004	2380	2658	2678

Ground Clearance (unballasted)

Clearance: 300 mm limited by fixed drawbar

Track Setting

Front: 1660 mm
 Rear: 1510 mm

Tractor Mass and Ballasting

Tractor mass
 (Without driver, but with
 tanks full - with cab)

Without ballast:
 front 1695 kg
 rear 2630 kg
 total 4325 kg

Front ballast:
 7 weights 158 kg
 4 add. weights 90 kg

Rear ballast:
 5 weights per wheel
 incl. mountings, total 330 kg
 Water in tyres 756 kg

With ballast:
 front 1985 kg
 rear 3674 kg
 total 5659 kg

Tyres, Axle Loads and Track Specifications

	Front wheels	Rear wheels
Tyres:		
Dimensions	12.4/11-24	18.4-34
Ply rating	6	8
Type	radial	radial
Maximum load (tyre manufacturer's) (kN)	11.76	25.16
Maximum load (tractor manufacturer's) (kN)	11.76	25.16
Inflation pressure tyre manufacturer's (kPa)	170	140
Dynamic radius index (mm)	540	770
Chosen track width (mm):	1660	1510

Oils and LubricationCapacity and Change Interval

	Capacity (dm ³)	Oil change (h)	Filter change (h)
Engine	10	200	not exchange- able x)
Gear box and rear axle	47	1600	800
Front axle	3.5	1600	-
Final drive (front)	2.5	1600	-
Final drive (rear)	9.0	1600	-
Hydraulic system	in common with gearbox		
Other steering	5.5	800	800

x) Cleaning period 400 h.

Specifications

	<u>Recommended</u>	<u>Used during test</u>
Engine oil		
Type:	SAE 20W/40	SAE 20W/40
Viscosity:	14.5 c st	14.5 c st
Classification (API, MIL-L, ISO):	API CC-SF	API CC-SF
Transmission oils		
Type:	SAE 80 EP	Hipol 6 SAE 80 EP
Viscosity:	48 c st	48 c st
Classification:	API GL5	API GL5
Hydraulic fluid		
Type:	Same as transmission oils	
Viscosity:	-	-
Classification:	-	-
Steering oil		
Type:	Same as transmission oils	
Viscosity:	-	-
Classification:	-	-
Grease	LT 43	Esso MP Grease
Number of lubrication points:	19	

Fuel

Type	
In conformity with national standard:	Esso Diesel Fuel
Density at 15°C:	0.846 g/cm ³

TEST RESULTS**COMPULSORY TEST RESULTS****1. MAIN POWER TAKE-OFF**

Date and location of tests: 1985.08.12, Bygholm, Horsens

Type of dynamometer: Schenck U2-30

Power	Speed		Fuel consumption		Specific Energy
	Engine	P.T.O	Hourly	Specific	
kW	rev/min		l/h	g/kWh	kWh/l

1.2 MAXIMUM POWER - 2 - hour test

51.4	2237	1165	16.3	268	3.15
------	------	------	------	-----	------

1.4 POWER AT RATED ENGINE SPEED

51.0	2200	1146	16.0	265	3.19
------	------	------	------	-----	------

1.4 STANDARD POWER TAKE-OFF SPEED (1000 \pm 25 rev/min)

46.9	1920	1000	14.3	258	3.28
------	------	------	------	-----	------

PART LOADS**1.4.1 the torque corresponding to maximum power at rated engine speed**

51.4	2237	1165	16.3	268	3.15
------	------	------	------	-----	------

1.4.2 85% of torque obtained in 1.4.1

44.6	2275	1184	14.3	272	3.12
------	------	------	------	-----	------

1.4.3 75% of torque defined in 1.4.2

34.1	2320	1208	12.1	299	2.81
------	------	------	------	-----	------

1.4.4 50% of torque defined in 1.4.2

23.2	2365	1232	9.6	349	2.41
------	------	------	-----	-----	------

1.4.5 25% of torque defined in 1.4.2

11.7	2400	1250	7.1	513	1.65
------	------	------	-----	-----	------

1.4.6 unloaded

-	2423	1262	6.1	-	-
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PART LOADS AT STANDARD POWER TAKE-OFF SPEED (1000 rev/min)

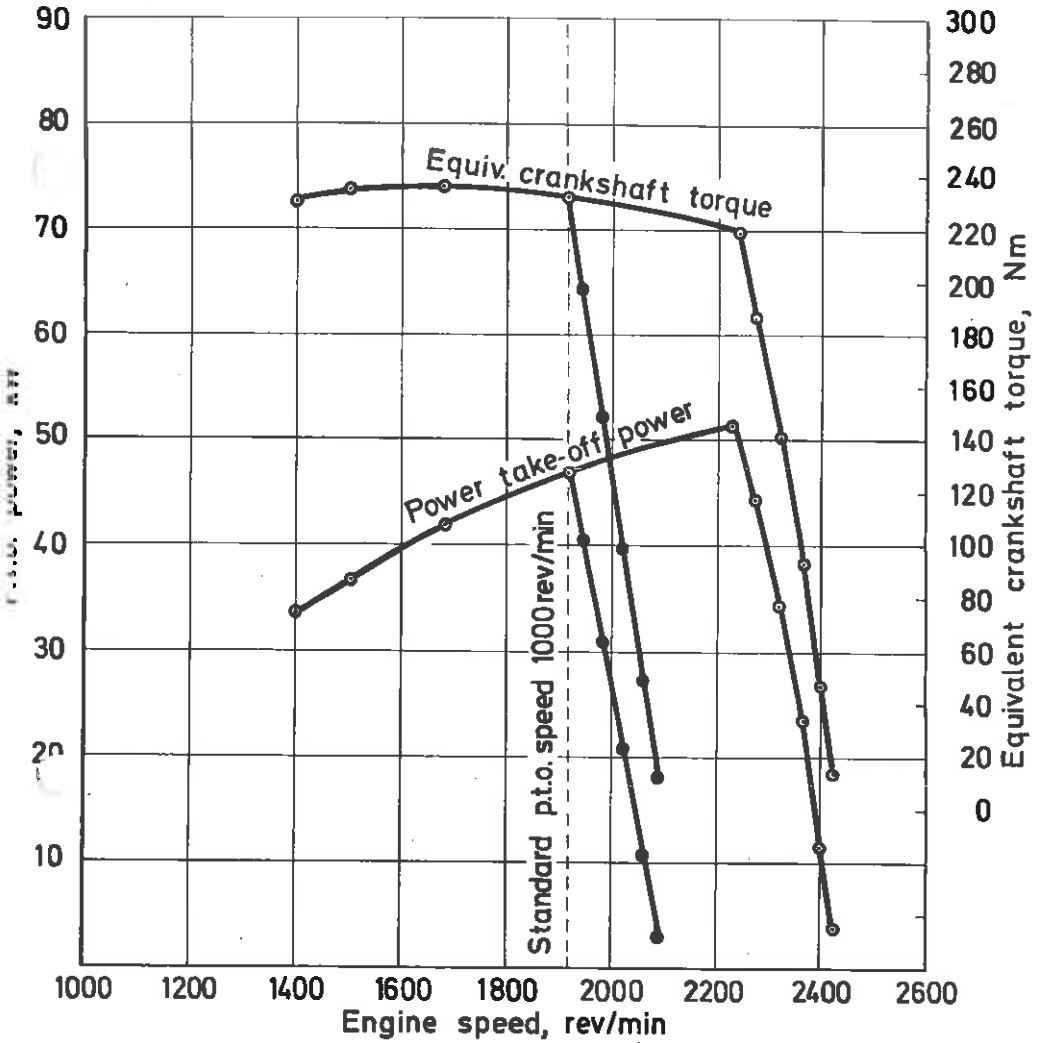
Power	Speed		Fuel consumption		Specific Energy
	Engine	P.T.O	Hourly	Specific	
kW	rev/min		l/h	g/kWh	kWh/l
1.4.1 The torque corresponding to maximum power					
46.9	1920	1000	14.3	258	3.28
1.4.2 85% of torque obtained in 1.4.1					
40.2	1940	1010	12.4	260	3.24
1.4.3 75% of torque defined in 1.4.2					
30.7	1980	1031	10.2	280	3.01
1.4.4 50% of torque defined in 1.4.2					
20.9	2020	1052	8.3	336	2.52
1.4.5 25% of torque defined in 1.4.2					
10.7	2060	1073	5.9	467	1.81
1.4.6 unloaded					
-	2095	1091	4.9	-	-

Standard specific fuel consumption, g/kWh 272/349/260/305

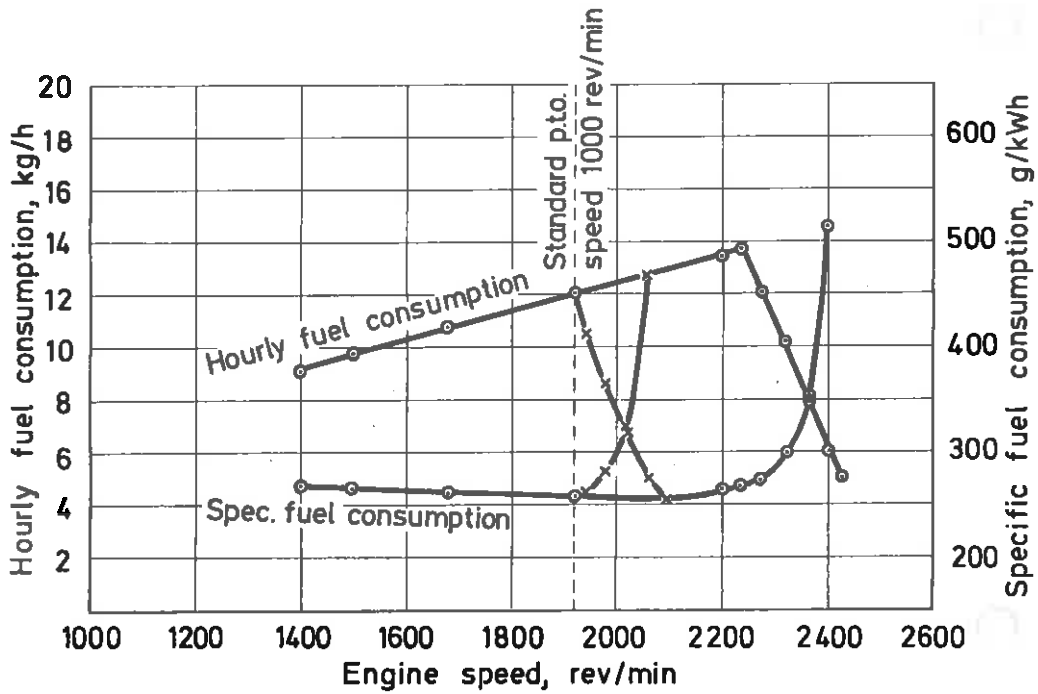
No load maximum engine speed: 2423 rev/min

Torque (equivalent crankshaft)
at maximum power: 220 Nm

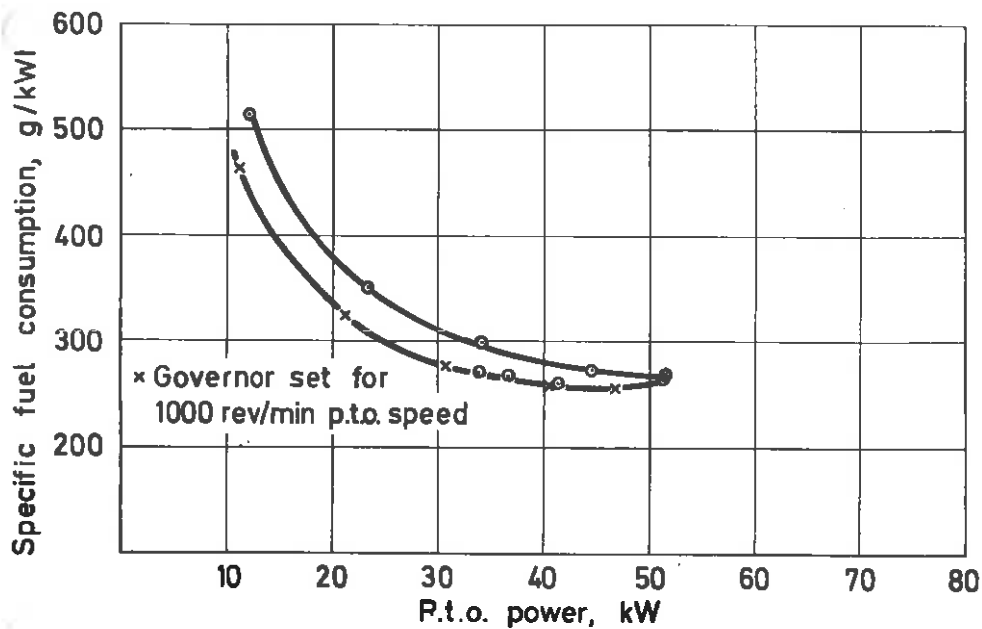
Power take-off test
Ursus 914 (4wd)



Power take-off test
Ursus 914 (4wd)



Power take-off test
Ursus 914 (4 wd)



Maximum torque (equivalent crankshaft) (engine speed: rev/min. 1680):	237 N.m
Mean atmospheric conditions:	
Temperature:	22 °C
Pressure:	1010 kPa
Relative humidity:	55 %
Maximum temperatures:	
Coolant:	83 °C
Engine oil:	94 °C
Fuel:	23 °C
Engine air intake:	28 °C

2. HYDRAULIC POWER AND LIFTING FORCE

Date and location of tests:	1986.06.24, Bygholm
Hydraulic power test	
Type of hydraulic system:	Open centre
Hydraulic fluid temperature at beginning of test:	65.4 °C

HYDRAULIC POWER TEST

Sustained pressure with relief valve open: (Pump stalled - no)	19.6 MPa
Pump delivery rate at minimum pressure	43.0 l/min
Flow rate corresponding to a hydraulic pressure equi- valent to 90% of the actual relief valve pressure set- ting and corresponding hy- draulic power	
Flow rate:	35.0 l/min
Pressure	17.6 MPa
Power:	10.3 kW
Flow rate and hydraulic pressure corresponding to maximum hydraulic power	
Flow rate:	39.5 l/min
Pressure:	16.7 MPa
Power:	11.0 kW

Tapping point used

for test:

Auxiliary service connection

Temperature of hydraulic
fluid, if different from
65 \pm 5 $^{\circ}$ C

- $^{\circ}$ C

Opening pressure of the
unloading valve

16.1 MPa

Closing pressure of the
unloading valve

18.1 MPa

Power Lift Test

	Height of lower hitch point above ground in down posi- tion mm	Vertical movement mm	Maximum correc- ted force exerted through full range kN	Corres- ponding pressure of hydrau- lic fluid MPa	Moment about rear axle kN.m	Max. tilt angle of mast from vertical Degrees
at hitch points	200	675	36.8	16.7	39.7	-
on the frame	200	715	27.0	16.7	45.6	14.0

Linkage settings for test - see table and figure in speci-
fications

Lifting heights relative to the horizontal plane including
the lower link pivot points

mm	-315	-300	-200	-100	0	+100	+200	+360	+390
----	------	------	------	------	---	------	------	------	------

Lifting forces at hitch points

(Corresponding pressure 16.7 MPa)

kN	36.8	37.0	38.7	39.3	38.8	39.3	39.1	39.1	-
----	------	------	------	------	------	------	------	------	---

Lifting forces at test frame

(Corresponding pressure 16.7 MPa)

kN	35.6	35.5	35.2	34.1	33.0	33.4	29.9	28.4	27.0
----	------	------	------	------	------	------	------	------	------

DRAWBAR PERFORMANCE

Date of tests: 1986-02-19 to 1986-04-02

Type of track: Farmacedam

Height of drawbar above ground: 400 mm ballasted and unballasted

Tyre size: 12.4/11-24 at front, 18.4-34 at rear

Tyre inflation pressure: Unballasted 170 kPa at front, 140 kPa at rear

: Ballasted 170 kPa at front, 170 kPa at rear

Gear No.	Speed km/h	Power kW	pull kN	Engine speed rev/min	Slip %	Specific fuel consumption g/kWh	Temperatures			Atmospheric conditions		
							Fuel oil	Coolant	Engine	Temperature	Relative humidity	Pressure
							oC	oC	oC	oC	%	kPa
Maximum power (unballasted)												
1 L x)	1.72	18.1	37.77	2344	15.0	1.68	498	28	82	84	80	1006
1 L	2.26	23.7	37.77	2323	15.0	1.98	423	28	82	84	80	1006
2 L x)	2.66	27.9	37.77	2298	15.0	2.08	402	28	82	84	80	1006
2 L	3.50	36.7	37.77	2242	15.0	2.28	367	28	82	84	80	1006
3 L x)	4.11	39.8	34.82	2170	10.8	2.25	372	28	82	84	80	1006
3 L	5.74	42.2	26.49	2208	7.0	2.37	353	28	82	84	80	1006
4 L x)	6.20	43.8	25.51	2150	6.7	2.39	350	28	82	84	80	1006
4 L	8.58	45.0	18.88	2250	4.4	2.43	344	28	82	84	80	1006
1 H x)	4.72	41.6	31.69	2134	8.8	2.38	352	28	82	84	80	1006
1 H	6.87	45.5	23.84	2210	6.0	2.46	340	28	82	84	80	1006
2 H x)	8.10	40.8	18.15	2192	4.0	2.22	377	28	82	84	80	1006
Maximum power (ballasted)												
1 L x)	1.73	21.4	44.62	2330	15.0	1.83	457	28	82	84	70	1006
1 L	2.28	28.3	44.62	2325	15.0	2.16	388	28	82	84	70	1006
2 L x)	2.64	32.8	44.62	2275	15.0	2.28	367	28	82	84	70	1006
2 L	3.49	40.9	42.17	2100	11.2	2.42	346	28	82	84	70	1006
3 L x)	3.72	38.6	37.27	1908	7.8	2.32	361	28	82	84	70	1006
3 L	5.54	43.8	28.44	2056	3.7	2.54	330	28	82	84	70	1006
4 L x)	6.12	43.3	25.50	2144	3.4	2.46	340	28	82	84	70	1006
4 L	9.07	44.5	17.65	2323	1.8	2.41	347	28	82	84	70	1006
1 H x)	5.12	43.4	30.50	2185	4.3	2.48	337	28	82	84	70	1006
1 H	6.90	41.4	21.58	2213	2.6	2.40	349	28	82	84	70	1006
Five hour test at 75% of pull at maximum power												
4 L	9.19	33.8	13.24	2348	1.5	2.09	405	30	82	84	70	1018
Five hour test corresponding to 15% wheelslip												
2 L x)	2.60	32.2	44.62	-	-	-	-	30	82	84	70	1018
x)	With torque amplifier gro engaged.											

Total oil consumption during 10 hours of tests: 38.5 g/h.

4. TURNING AREA AND TURNING CIRCLE (m)

Wheel equipment	Front	12.4/11-24	6 PR	Track	1660
	Rear	18.4-34	8 PR	Track	1510
<hr/>					
	With brakes			Without brakes	
<hr/>					
	Right hand	Left hand		Right hand	Left hand
<hr/>					
Radius of turning area	4.48	4.32		5.53	5.40
<hr/>					
Radius of turning circle	4.31	4.02		5.33	5.10
<hr/>					

5. LOCATION OF CENTRE OF GRAVITY (mm)

Height above ground		830
<hr/>		
Distance forward from the vertical plane containing the axis of the rear wheels		921
<hr/>		
Distance from the median plane of the tractor	left hand	10
<hr/>		

6. BRAKING

Date of tests: 1986.06.24

Cold Service Braking Device Test

Ballasted tractor: Front: 2400 kg
Rear: 5130 kg

Speed before application of brakes km/h 27.3

Braking device control force N 300 400 500 600

Mean deceleration m/s² 0.9 1.7 2.5 3.2

Unballasted tractor: Front: 1695 kg
Rear: 2630 kg

Speed before application of brakes km/h 27.3

Braking device control force N 300 400 500 600

Mean deceleration m/s² 1.1 2.1 3.2 4.1

Fade Test

Speed before application of brakes km/h 27.3

Braking device control force N 300 400 500 600

Mean deceleration m/s² 0.7 1.4 2.1 3.0

Maximum deviation of tractor from its original course: None
 Abnormal vibration: None
 The brakes were heated by: Towing

Parking Braking Device Test

	<u>18% slope</u>		<u>12% slope with 3 tons trailer</u>	
	Up	Down	Up	Down
Braking device control force: kN	268	265	314	284

7. MEASUREMENTS OF EXTERNAL NOISE LEVEL

Date of tests: 1986.10.14
 Sound level meter:
 Make: Brüel & Kjør
 Type: 2209
 Type of track: Tarmacadam
 Gear number: 4 H, four wheel drive engaged
 Travelling speed before acceleration: 21 km/h
 Sound level: 88.5 dB(A)

Noise Measurements at the Driver's Ear

Date of test: 1987.02.09
 Type of sound level meter and octave filter: Brüel & Kjør type 2209 and 1613
 Type of track: Tarmacadam

Gear	Drawbar pull, at which the tractor develops the max. sound level	Measured travelling speed	Sound level
	kN	km/h	dB(A)
4WD			
1 H *)	19.6	7.4	89.5
1 H *)	Light load	8.2	89.0
4 H	Light load	28.0	89.0

*) The 1. H gear corresponds to nominal travelling speed nearest to 7.5 km/h.

Repairs and Remarks

Safety switch in gearbox was repaired.

In this report all performance characteristics are given corresponding to the International System of Units.

The reference to the former used Technical System of Units is given by the following relations:

Forces:	1 N	= 0.10197 kp	or 1 kp	= 9.80665 N
Powers:	1 kW	= 1.35962 metric hp	or 1 metric hp	= 0.73550 kW
Pressures:	1 bar	= 1.0197 kp/cm ²	or 1 kp/cm ²	= 0.980665 bar
Torques:	1 Nm	= 0.10197 kpm	or 1 kpm	= 9.80665 Nm

