



-maxed

URSUS S.A., 20 - 209 Lublin, ul. Frezerów 7, Poland, tel. +48 22 266 0 266; fax: +48 22 506 55 35; email: ursus@ursus.com

www.ursus.com



URSUS C-380, C-385, C-395 POWER

URSUS C-3105, URSUS C-3110 -

FRONT LOADERS

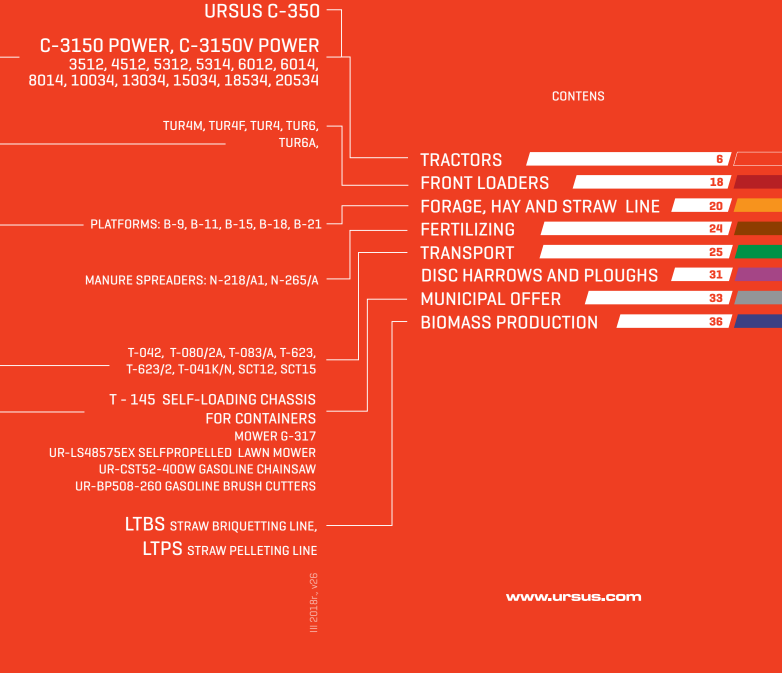
z-597, z-543/A ROUND BALERS, z-500/1 CAROUSEL TEDDER, z-320/1, z-370/1, z-480/1, z-275/1 CAROUSEL RAKES,

TRAILERS: D-610, D-612, D-614

SNOW PLOUGHS: PPDV 15, PDC 20, PDC 22, PDZ 22, PDZ 24, PDZ 28, PDZ 30









🕁 ursus

TRACTORS

URSUS C-350

Perkins EU IIIA engine,
 12x12 gearbox with creeper and synchroshuttle,
 1300 kg lift capacity,
 4-post cabin

Technical data

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Туре PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Functions Hydraulic lift pump capacity , I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM BRAKING SYSTEM Service brake Parking brake WHEELS AND TREADS Front - rear wheels Front | rear treads, mm HITCHES (std.) CABIN Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg OPTIONS





C-350

PERKINS 1103D EU IIIA naturally aspirated 37 / 50 - 2200 196 - 1400 3300 / 3 2-stage, dry type with contamination sender 49

2-disc dry type with independent PTO clutch control 12 x12, with creeper and synchroshuttle with mechanical differential lock and planetary hubs with planetary hubs 40

iPTO with hand operated PTO clutch and ground speed 540 / 1000

draft, position, mixed, sensitivity and lowering speed controls 40 18 1300

2 [4 quick -couplings] cat.1 with balls to cat.2 hydrostatic

oil immersed, disc type, hydraulically actuated mechanical, hand actuated

7,5R16 - 12,4 R28 1045 | 1092-1504 front and height adjustable tranport hitch 4-post heating, front/rear work lamps, wipers and sprayers, beacon light,

> 3700 / 1410-1825 / 2350 1940

330 2420

front 3-point linkage, front PTO, trailer air braking system (single and double line) drawbar, Piton-fix hitch, AC, torsional front fenders, 100kg front weights front mounted quick-couplings (4), front/rear wheels: 280/70R16 - 360/70R28

municipal and ROPS version available



C-350

A = 3700 mm B = 1410-1835 mm C = 2350 mm D = 1940 mm

URSUS C-380

Perkins EU IIIB engine 12 x 12 gearbox with synchroshuttle, 2650 kg lift capacity, 4-post cabin with sunroof for excellent visibility

Technic<mark>al d</mark>ata

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Type PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM **Functions** Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front-rear wheels Front | rear treads, mm HITCHES (std.) CABIN Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT OPTIONS

> **C-380** A = 4210 mm B = 1770-2398 mm C = 2570 mm D = 2255 mm



C-380

 PERKINS 854F-E34T EU IIIB
 KC

 turbocharged
 tr

 55 / 75 - 2200
 318 - 1400

KOHLER KDI2504TCR/22A EU IIIB turbocharged with intercooler 00 300 - 1400

2500/4

3400 / 4 25 2-stage, dry type with contamination sender 120

2-disc dry type with independent PTO clutch control 12 x12 with synchroshuttle with mechanically controlled differential lock and planetary hubs with planetary hubs 30

> IPTO and ground speed 540 / 1000

draft, position, mixed, sensitivity and lowering speed controls

50 18 2650

2 (4 quick -couplings) cat.2 hydrostatic

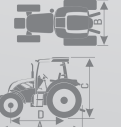
oil immersed, disc type, mechanically actuated mechanical, hand actuated

280/85R24 - 420/85R30 1420-1880 | 1384 -1978 front an d height adjustable tranport hitch 4-post with sunroof heating, front/rear work lamps, wipers and sprayers, beacon light

> 4210/ 1770-2398/ 2570 2255 375 3258

3-point linkage external control, torsional front fenders, 3-point linkage syst. with hook type ends, trailer air braking system (single- and double-line),

front (hook-type) 3-point linkage system, front PTO, 6 hydraulic quick- couplings, drawbar, Piton-fix hitch, AC, front/rear weights: up to 440/ 210 kg, fender extensions 95mm front - rear wheels: 320/70R24 - 480/70R30; 12,4 R24 -12,4 R38; 11,2 R24 - 12,4R36,





🕁 URSUS

TRACTORS

C-385, C-395 POWER

Perkins EU IIIB engine, 12 x 12 gearbox with synchroshuttle (C-385), 24x12 with Powershuttle , Hi-Lo Powershift (C-395 POWER) up to 3600 kg lift capacity 4-post cabin with sunroof for excellent visibility

Fechnical data

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle

Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Type PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front-rear wheels Front | rear treads, mm HITCHES (std.) CABIN Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT

OPTIONS

C-385, C-395 POWER

A = 4240 mm B = 2020 mm C = 2600 mm D = 2280 mm
 C-385
 C-395 POWER

 PERKINS 854E-E34TA EU IIIB

 turbocharged with intercooler

 62,5 / 85 / 2200
 66/90- 2200

 354 - 1400
 395 - 1600

 3400 / 4
 3400 / 4

120

2-disc dry type with indep. PTO clutch control 12 x12 with synchroshuttle with mechanically actuated differential lock and planetary hubs with planetary hubs

wet, multiplate 24x12 with Powershuttle, Hi-Lo Powershift with electro-hydraulically actuated differential lock and planetary hubs electro-hydr. actuated with planetary hubs 40

IPTO and ground speed

IPTO with wet multidisc clutch and ground speed 540 / 1000

draft, position, mixed, sensitivity and lowering speed controls 50

18 3100 (option 3600) 2 (4 quick -couplings) cat.2 hydrostatic

oil immersed, disc type, hydraulically actuated mechanical, hand actuated

280/85R24 - 420/85R30 (in option 380/70R24 - 480/70R34) 1420-1880 | 1384 -1978 front and height adjustable tranport hitch 4-post with sunroof

heating, front/rear work lamps, wipers and sprayers, beacon light

4240/1884-2458/2600 2280

> 400 3300

3-point linkage external control, 3-point linkage with hook type ends

torsional front fenders,

trailer air braking system (single- and double-line), trailer hydraulic braking system, front hook-type 3-point linkage syst., front PTO, 6 hydraulic quick- couplings, drawbar, Piton-fix hitch, AC, front/rear, weights: up to 440 / 210 kg, front - rear wheels: 320/70R24 - 480/70R30; ,340/85R24--420/85R34, 12,4 R24 12,4 R38; 11,2 R24 - 12,4R36,fender extensions 95mm, 24x24 gearbox[C-385]



🛛 실 URSUS

URSUS C-3105

Perkins EU IIIB engines,
 12x12 gearbox with synchroshuttle,
 lift capacity of 4400 kg
 4-post cabin with sunroof
 for excellent visibility

Technical data

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm Capacity [cm] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Туре PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE - POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front - rear wheels Front | rear treads, mm HITCHES (std.) CABIN **Basic equipment** DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT

OPTIONS

C-3105

PERKINS 854F-E34TA EU IIIB turbocharged with intercooler 75 / 102 - 2200 420 - 1400 3400 / 4 2-stage, dry type with contamination sender 120

2-disc dry type with electrohydraulic PTO clutch control 12 x12 with synchroshuttle with electro-hydraulically actuated differential lock and planetary hubs electro-hydraulically actuated with automatic differential lock and planetary hubs 40

iPTO with electro-hydraulic clutch control 540 / 1000

draft, position, lowering speed and Auto-Lift controls
55
18
4400

2 (4 quick -couplings) cat. 2 with hooks hydrostatic

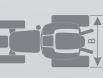
oil immersed, disc type, hydraulically actuated mechanical, hand actuated

380/70R24 - 480/70R34 1580-1780 / 1595-1795 front and height adjustable tranport hitch 4-post with sunroof heating, front/rear work lamps, wipers and sprayers, beacon light,

4220 / 1828-2484 / 2615 2477 430 3700 3-point linkage external control, 3-point linkage with hook type ends torsional front fenders, trailer air braking system (1single- and double-line), trailer hydraulic braking system, front hook-type 3-point linkage syst., front PTO, 6 hydraulic quick- couplings, drawbar, Piton-fix hitch, AC, front/rear, weights: up to 440 / 320 kg, front - rear wheels: 420/70R24 - 520/70R34,



O V E R A L L DIMENSION



C-3105

A = 4220 mm B = 1828-2484 mm C = 2615 mm D = 2477 mm

URSUS C-3110

PERKINS EU IIIA or IIIB engine 24 x 24 gearbox with synhroshuttle and creeper 4400 kg lift capacity EHR in standard equipment 4-post cabin with sunroof for excellent visibility

Technical data

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Type PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front - rear wheels Front | rear treads, mm HITCHES (std.) CABIN Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT OPTIONS

> A = 4285 mm B = 2015-2460 mm C = 2615 mm D = 2420 mm

C-3110 A PERKINS 854F-E34TA EU IIIB

 PERKINS 1104D EU IIIA
 PERKINS 854F-E34TA EU IIIB

 turbocharged with intercooler
 81 / 110 - 2200

 416 - 1400
 450 - 1400

4400 / 4 3400 / 4 two-stage, dry type with contamination sender 180

dry single disc type 24 x 24, with synchroshuttle and creeper with electro-hydraulic differential lock control and planetary hubs electrohydraulically actuated with planetary hubs 40

IPTO with wet multidisc clutch and ground speed 540 / 1000

EHR 55 18 4400 two [four quick-couplings] cat. 2 hydrostatic

oil immersed, disc type, hydraulically actuated mechanical, hand actuated

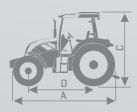
380/70 R24 -480/70 R34 1635 - 1990 | 1535 - 1980 hight adjustable hitch and front hitch 4-post cab with sunroof heating, front and rear : worklamps, wipers and sprayers, beacon light,

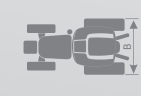
4285 / 2015-2460 / 2615

2420 420 4050

3-point linkage with hook type ends, torsional front fenders,

trailer air braking system (1single- and double-line), trailer hydraulic braking system, drawbar front hook-type 3-point linkage syst., front PTO, 6 hydraulic quick- couplings, 540 / 540E PTO AC, front/rear weights: up to 440 / 320 kg, front - rear wheels: 420/70 R24 - 520/70 R34,







URSUS 8.

🛆 URSUS

URSUS C-3150 POWER C-3150V POWER

4- cyl. DEUTZ EU IV engine ZF transmission, 40 x 40 [ZF] or 32 x 32 [VIGUS]

gearbox with powershuttle, powershift and creeper EHR hydraulic lift lift capacity of 7000 kg comprehensive equipment air conditioning

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm Capacity [cm³] / number of cylinders Air filter Fuel tank capacity, I TRANSMISSION Clutch Gearbox

Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Туре PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front - rear wheels Front | rear treads, mm HITCHES (std.) CABIN **Basic equipment** DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT OPTIONS

C-3150V POWER (AVAILABLE SOON) **C-3150 POWER**

> DEUTZ TCD 6.1 L6 EU IV turbocharged with intercooler

109/150 - 2100 120/160 - 2100 661/1400 739 / 1500 6060/6

two-stage, dry type with contamination sender 250

wet, multiplate ZF, 40x40, with Powershuttle, Powershift Ursus VIGUS, 32x32 with Powershuttle,

and creeper Powershift and creeper with electro-hydraulic differential lock and planetary hubs electrohydraulically actuated with electro-hydraulic differential lock and planetary hubs 40

> IPTO, engaged electrohydraulically 540 / 540E /1000 / 1000E

EHR 100 20 7200 7000 four (8 quick-couplings) cat.3

hydrostatic

oil immersed, disc type, hydraulically actuated mechanical, hand actuated

480 / 70R28 - 580/70R38 1860 / 1770

hight adjustable hitch, Piton-fix, drawbar and front hitch comfortable, two- door

heating and air conditioning, front and rear worklamps, wipers and sprayers, beacon light,

4720 / 2440 / 3000 2500 470 6900

3-point linkage with hook type ends, torsional front fenders trailer air braking system [1- and 2-line], trailer hydraulic braking system, front PTO, front 3-point linkage, LED headlights, front weights - 440 kg, adiditional front weights to the requirement,

O V E R A L I DIMENSION





90

A = 4720 mmB = 2440 mmC = 3000 mmD = 2500 mm

URSUS | 9.

실 URSUS

URSUS 3512, 4512

URSUS engine 8x2 gearbox with epicyclic reduction unit rear axle with planetary hubs up to 2500 kg lift capacity

Technical data

ENGINE (make & model) Engine type Power, kW / HP at rpm (ECE R120) Torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Max. speed km/h POWER TAKE-OFF Туре PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Function Hydraulic pomp oil flow, I/min Nominal pressure, MPa Hydraulic lift capacity, kg External hydraulics spool valves [std.] Three-point linkage STEERING SYSTEM Service brake Parking brake WHEELS & TREADS Front / rear wheels Front | rear treads, mm HITCHES 2-POST FRAME WITH CANOPY Equipment DIMENSIONS & WEIGHTS Length / Width / Height, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT OPTIONS



3512 (2RM)

4512(2RM)

URSUS 3250	URSUS 4406
diesel, naturally aspirat	ed, direct injection, watercooled
34,5/47 / 2250	48,5/66 / 2000
165/1400	232/1400
2500/ 3	4065/4
oil ba	th type
58	80

dry, double disc 8 x 2 with epicyclic reduction units with mechanical differential lock and planetary hubs three section type 30

live- proportional to engine speed 540

draft, position and response control 26,7 18 1300 2500 single (2 quick couplings)

Cat. 2 hydrostatiic

oil immersed, disc type, mechanically actuated together or independently mechanical, hand actuated

6 - 16 / 14,9-28	7,5 -16 / 18,4 -30			
1350, 1500, 1800	1400, 1500, 1600, 1700, 1800			
haevy-duty drawbar, front hitch				
, , , , , , , , , , , , , , , , , , ,				
beaco	n liaht			

3413 / 1850 / 2240	3780 / 1850 / 2300		
2083	2300		
380	410		
2285	2660		
rear wo	orklamp		
-	trailer air braking system (single-line),		
air compressor installation for pumping			

upper transport hitch, front/ rear weights: up to 200 / 190 kg, 12F + 4R gearbox,

URSUS 5312, 5314

URSUS engine 8x2 gearbox with epicyclic reduction unit 2500 kg lift capacity



5312 (2RM)

5314(4RM)

URSUS 4406 diesel, naturally aspired, direct injection, watercooled 55/75 at 2200 261 at 1300-1500 4065 / 4 oil bath type 80

dry, double disc 8 x 2 with epicyclic reduction units with mechanical differential lock and planetary hubs three section type | with planetary hubs 30

live- proportional to engine speed 540

draft, position and response control 26,7 18 2500 single (2 quick couplings)

> Cat. 2 hydrostatic

oil immersed, disc type, mechanically actuated together or independently mechanical, hand actuated

7,5 - 16 / 18,4-30	12,4/11-24 / 18,4-30			
1400, 1500, 1600, 1700, 1800	1475 - 1815			
haevy-duty drawbar, front hitch				
standard				
beacon light				

775 / 2010 / 2410	3760 / 2010 / 2410
2290	2300
380	350
2920	3240
-	front fenders

rear worklamp

trailer air braking system (single-line), upper transport hitch front/ rear weights: up to 200 / 300 kg, 12F + 4R gearbox,

air compressor installation for pumping tyres

Technical data

ENGINE (make & model) Engine type Power, kW / HP at rpm (ECE R120) Torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Max. speed km/h POWER TAKE-OFF Туре PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Function Hydraulic pomp oil flow, I/min Nominal pressure, MPa Hydraulic lift capacity, kg External hydraulics spool valves [std.] Three-point linkage STEERING SYSTEM Service brake Parking brake WHEELS & TREADS Front / rear wheels Front / rear treads, mm HITCHES 2-POST FRAME WITH CANOPY Equipment DIMENSIONS & WEIGHTS Length / Width / Height, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT

OPTIONS

37

URSUS 6012, 6014

URSUS engine 8x2 gearbox with epicyclic reduction unit 2500 kg lift capacity

Technical data

ENGINE (make & model) Engine type Power, kW / HP at rpm (ECE R120) Torque, Nm at rpm Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, TRANSMISSION Clutch Gearbox Rear axle Front axle Max. speed km/h POWER TAKE-OFF Туре PTO speeds, rev./min. HYDRAULIC LIFT SYSTEM Function Hydraulic pomp oil flow, I/min Nominal pressure, MPa Hydraulic lift capacity, kg External hydraulics spool valves (std.) Three-point linkage STEERING SYSTEM Service brake Parking brake WHEELS & TREADS Front / rear wheels Front / rear treads, mm HITCHES 2-POST FRAME WITH CANOPY Equipment DIMENSIONS & WEIGHTS Length / Width / Height, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT

OPTIONS

6012 (2RM)

6014(4RM)

URSUS 4406T diesel, turbocharged, direct injection, watercooled 62 / 85 at 2200 313 at 1300 4065 / 4 two-stage, dry type 80

dry, double disc
8 x 2 with epicyclic reduction units
with mechanical differential lock and planetary hubs
three section type with planetary hubs
30

live- proportional to engine speed 540

draft, position and response control 26,7 18 2500 single (2 quick couplings) Cat. 2

hydrostatiic oil immersed, disc type, mechanically operated together or independently

mechanical, hand actuated

7,5 – 20 / 18,4-30 12,4/11-24 / 18,4-30 1400, 1500, 1600, 1700, 1800 1475 - 1815 haevy-duty drawbar, front hitch standard

beacon light

 3893 / 1829 / 2640
 3903 / 1829 / 2655

 2290
 2300

 380
 350

 2970
 3290

 front fenders,

rear worklamp

trailer air braking system (single-line), upper transport hitch front/ rear weights: up to 200 / 300 kg, 12F + 4R gearbox air compressor installation for pumping tyres

🝐 URSUS

URSUS 8014

DEUTZ engine 12x4 synchromesh gearbox with epicyclic reduction unit 3800 kg lift capacity



ENGINE [brand and model]

Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm. Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Type PTO / engine speed, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front/rear wheels Front/rear treads, mm HITCHES (std.) 2-POST FRAME WITH CANOPY Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT **OPTIONS**

DEUTZ BF4M2012C turbocharged with intercooler 81/110 /2200 445 / 1500 4038/ 4 two-stage, dry type 180

single-disc, dry type 12 x 4, synchromesh with mechanical differential lock and planetary hubs with planetary hubs 40

> IPTO, engaged electro-hydraulically 540/1000

draft, position, response control 55 18 3800 2 (4 quick -couplings) cat. 2 hydrostatic

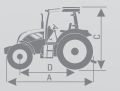
oil immersed, disc type, hydraulically actuated mechanical, hand actuated

13,6-24 / 16,9-34 1650/1710 haevy-duty drawbar, front hitch standard beacon light

> 4480/2230/2880 2435 440 4130

front fenders, rear worklamp

trailer air braking system (single-line), upper transport hitch, front/ rear weights: up to 440 / 320 kg, air compressor installation for pumping tyres





A = 4480 mm B = 2230 mm C = 2880 mm D = 2435mm

URSUS | 13.

URSUS 10034, 13034

Technical data

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm. Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Type PTO / engine speed, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front/rear wheels Front/rear treads, mm HITCHES (std.) CABIN Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT OPTIONS

10034 13034 DEUTZ BF6M1013E DEUTZ BF06M1013E turbocharged

103/140 / 2300 132/180 / 2200 556/1400 667/1400 7146 / 6 two-stage, dry type

250

two-disc, dry type with independent PTO clutch control 16x16 with mechanical shuttle with mechanical differential lock and planetary hubs with planetary hubs 30

> with hand actuated PTO clutch 540/1000

position control and floating position 88 18

5600 6500 2 (4 quick -couplings)

> cat.3 hydrostatic

wet, disc type, hydraulically actuated mechanical, hand actuated

13,6-24 / 18,4-34 16.9-28 / 20.8-38 1945/1900 front and bottom tranport hitch

6-post

ventilation, beacon light, wipers and sprayers

5280/2360/2830	5250/2500/2970
2750	2855
415	425
5440	6847
<i>.</i>	

front fenders, rear worklamp

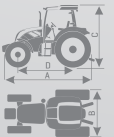
front/ rear weights: up to 440/ 300 kg trailer air braking system (single-line), beacon light, AC adiditional front weights to the requirement,

10034 A = 5280 mm

B = 2360 mm

C = 2830 mm

D = 2750 mm



1 0	02
10	034

A = 5250 mm B = 2500 mm C = 2970 mm D = 2588 mm

URSUS | 14.

O V E R A L I DIMENSION

🖕 URSUS

URSUS 15034 URSUS 18534



ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at at rpm Capacity [cm³] / number of cylinders Air filter Fuel tank capacity, I TRANSMISSION Gearbox ALLISON 3000 **Distributor box** Rear axle - ZF Front axle - Carraro Maximum speed, km/h HYDRAULIC SYSTEM Pump capacity, I/min Nominal pressure, MPa External hydraulics spool valves STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front/rear wheels Front/rear treads, mm HITCHES (std.) CABIN **Basic equipment** DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT



727 - 1400

URSUS15014

18514

DEUTZ BF6M1013EC DEUTZ BF6M1013FC turbocharged with intercooler 147 /200 - 2300

184/250 / 2300 1050 - 1500

7145/6 2-stage, dry type with contamination sender 330

Automatic - 6 F / 1 R with front drive engagement GHM MTC 60/420 Distributor box - 50/50% for rear and front axle With planetary hub reduction units and hydraulically actuated brakes with planetary hub reduction units and brakes 45

90 18 Single spool valve (2 quick -couplings) hydrostatic

oil immersed disc brakes hydraulically actuated, acting on rear and front wheels mechanical, hand actuated

16.9-28 / 20.8-38

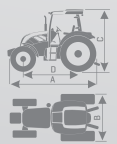
2150 / 2150 rear ø110 mm ball type pick-up hitch

Comfortable cab on 4 shock absorbing pads

AC, front/rear work lamps, wipers and sprayers , external and internal rear view mirrors, beacon lamp

5200/2685/3100

3150 380 under the automatic hitch, 440 under the front axle and, 600 under the rear axle 6000 6400 2-line trailer air braking system



DIMENSION

A = 5200 mm B = 2580mm C = 3100 mm D = 3150 mm

A = 5200 mm B = 2580mm C = 3100 mm D = 3150 mm

URSUS | 15.

URSUS 20534

Technical data

ENGINE [brand and model] Engine type Power [ISO 14396] kW/HP at rpm Max. torque, Nm at rpm. Capacity [cm³] / number of cylinders Air cleaner Fuel tank capacity, I TRANSMISSION Clutch Gearbox Rear axle Front axle Maximum speed, km/h POWERT TAKE-OFF (PTO) Type PTO / engine speed, rev./min. HYDRAULIC LIFT SYSTEM Functions Pump capacity, I/min Nominal pressure, MPa Lift capacity, kg External hydraulics spool valves THREE-POINT LINKAGE SYSTEM STEERING SYSTEM **BRAKING SYSTEM** Service brake Parking brake WHEELS AND TREADS Front/rear wheels Front/rear treads, mm HITCHES (std.) CABIN Basic equipment DIMENSIONS Length / width / height/, mm Wheelbase, mm Ground clearance, mm Weight without ballast weights, kg STANDARD EQUIPMENT OPTIONS

20514 DEUTZ TDC2013L06-4V

turbocharged 205/278 / 2350 1052/1600 7146 / 6 dry type 2 x 300

hydrokinetic 40x40 with Powershuttle, Powershift and creeper with electro-hydraulic differential lock and planetary hubs electrohydraulically actuated with electro-hydraulic differential lock and planetary hubs 40

iPTO with electro-hydraulic clutch control 540ECO/1000

EHR 120 18 10 000 8 quick - couplings cat. 4 hydrostatic

oil immersed, disc type, hydraulically actuated, front and rear mechanical, hand actuated

600/70 R30; 710/70 R38 2260/2199 tranport hitch and Piton-fix 6-post beacon light, wipers and sprayers

> 5600/2890/3150 3150 450 8500

front weights -1500 kg, front 3-point linkage system, front, rear worklamps trailer air braking system (1single- and double-line) additional 2 quick -couplings, beacon light, AC

O V E R A L I DIMENSION





20514

A = 5600 mm B = 2890 mm C = 3150 mm

D = 3150mm

URSUS | 16.



FRONT AND REAR LOADERS

FRONT LOADERS

easy loading and unloading of various materials fast and easy exchange of tools very useful in farm works easy coupling and uncoupling of the loader self-fastening tools

1	the second s		R						
	technical data			/ TUR4M	/ TUR4F	TUR4	TUR6	TUR6A	
	ussus Nominal loading capacity	,skg unsus		500	1000	1200	1650	1650	
	Maximum loading capacit	cy, kg		1000	1300	1500	2150	2150	
URSUS	Lift height at pivot	URSUS							
	frame (H)			3,0	3,6	3,6	3,6	3,9	
	Lifting height, (A) m			2,7	3,3	3,3	3,3	3,6	
	Height of unloading, (B) m			2,1	2,8	2,8	2,8	3,1	
	Digging depth, (C) cm			0,16	0,16	0,16	0,16	0,16	
	Crowd, (D)°	URSUS		50	54	54	54	54	
	Dump, (E)°			44	54	54	54	54	
	Crowd, (F)°			45	49	49	49	49	
	Dump, (G) °			95	110	110	110	110	
	Suitable tractor horsepower, HI	P		35-60	35-60	45-85	70-160	70-160	

In-line oil supply

The possibility of connecting the oil supply directly to the main oil gallery in newtypes of tractors provides the following advantages: • increased comfort through faster and smoother movements of the loader,

· longer life of the oil pump,

 use of quick- couplings of external hydraulics for other applications without disconnecting the oil supply to the loader's control valve.

Selfrubricating sleeves

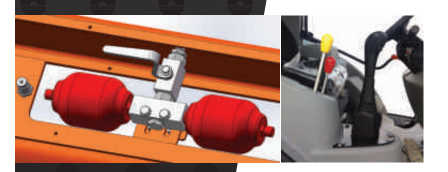
Movable loader conections are made with the use of zinc-coated pins and selfrubricating sleeves.

Floating function of control valves

Control valves used in TUR loaders have, as a standard the "FLOATING" function which is extremely useful while working in a contact with the ground (gathering up with the bucket, snow plough operation, etc.). On an uneven ground the "floating" function protects the loader's tools from damage.

Control valves with the sensor line

Tractors which have piston pumps with the variable oil delivery [CCLS system] are fitted with control valves equipped with the sensor line especially adapted to the tractor's hydraulics. If the sensor line signalizes the demand for oil, then the pump supplies oil equivalently to the needs of the loader. The innovative solution has two advantages: it allows to use quick- couplings of external hydraulics for other applications and significantly reduces the energy needed to drive the hydraulic pump [fuel].

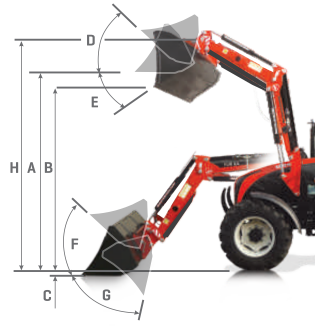


Shock absorbing system

It reduces the risk of damage during the transportation of sensitive materials, increases comfort and protects the front suspension of the tractor against overloading.

Joystick

The electro-hydraulic set is operated by means of joystick installed in the most convenient and ergonomic place of the cab.



FRONT AND REAR LOADERS 🛛 🖨 URSUS

FRONT LOADER TOOLS TUR4M, TUR4F, TUR4, TUR6, TUR6A

grabs, forks, snow plough

GRABS TUR4;4M;4F;6;6A	size [m]	weight [kg]
1. "Crocodile" type grab 1-cyl	1,4	250
"Crocodile" type grab 2-cyl	1,6	320
4. "Crocodile" type grab 2-cyl	1,8	350
5. "Crocodile" type grab 2-cyl	2,0	370
6. "Crocodile" type grab 2-cyl	2,2	410
8. "Crocodile" grab with bucket 1-cyl	1,4	330
10. "Crocodile" grab with bucket 2-cyl	1,6	390
11. "Crocodile" grab with bucket 2-cyl	1,8	430
12. "Crocodile" grab with bucket 2-cyl	2,0	450
13. "Crocodile" grab with bucket 2-cyl	2,2	480
15. Grab for wrapped bales	1,0-1,4	170
16. Grab for wrapped bales	0,9-1,8	240
FORKS TUR4;4M;4F;6;6A	size[m]	weight [kg]

1. Fork for manure and straw	1,4	140
2. Fork for manure and straw	1,6	150
3. Fork for manure and straw	1,8	160
4. Fork for manure and straw	2,0	170
5. Fork for manure and straw	2,2	180
6. Snow plough	2,2	310

ADJUSTABLE PALLET FORKSTUR4;4M;4F;6;6Alift[kg] mass[kg]1. Adjustable pallet forks1600145

Big grab for silage bales



Small grab for silage bales



"Krokodyl" - type silage grab with bucket



"Krokodyl" - type silage grab



Manure and straw bales fork

Square bale fork



Pallet fork



Snow plough

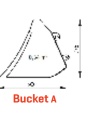


BUCKETS TUR4;4M;4F;6;6A;8

BUCKETS TUR4;4M;4F;6				
		size[m] v	veight [kg]	volume[m ³]
1. Bucket "A"		1,2m	175	0,41m³
2. Bucket "A"		1,5m	215	0,51m³
3. Bucket "A"		1,8m	260	0,62m³
4. Bucket "A"		2,0m	300	0,68m³
5. Bucket "A"		2,2m	320	0,75m³
6. Bucket "A"		2,4m	345	0,82m³
7. Grain bucket "F"	1,8m	370	1,1m³	
8. Grain bucket "F"	2,0m	410	1,22m³	
9. Grain bucket "F"	2,2m	450	1,34m³	
10. Grain bucket "F"		2,4m	490	1,45m³
11. Grain bucket "F"		2,6m	530	1,58m³
12. Openable bucket 4 in 1	"ŁKP"	1,8m	500	0,48m³
13. Openable bucket 4 in 1	"ŁKP"	2,4m	710	0,64m³





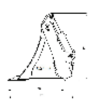








Bucket ŁKP



FORAGE, HAY AND STRAW LINE

of the competition

DESIGN

finalist

2016

balers are fully suited for road transport.

Z-597 ROUND BALER

electronic control five-bar pick-up possibility of choosing the quantity of the cutting knifes central chain lubrication system in standard

rollers and chainslats round baler

for green fodder and straw materials

Z-543/A ROUND BALER

> Ti Lo Pic Op

- proven and simple design
 high efficiency and degree of compaction
- net wrapping mechanism as standard
- failure-free operation in the
- harsh conditions

1.11.147.00

	Z-543/A	Z-597		
Dimensions:				
length x width x height, mm	3900/2450/2100	3730 x 2460 x 2515		
Weight, kg	2090	2850		
Transport speed, km/h	2	0		
Bale dimensions, mm	1200	x 1200		
Weight of straw bale, kg	100	- 170		
Weight of hay bale, kg	150 - 270			
Weight of green fodder bale, kg	300 -	1000		
Output: num. of bales per hour.	20 - 35	20 - 45		
PTO speed, rpm	540)		
Min. tractor horsepower, kW/HP	35 / 48	70 / 96		
Wheel track, mm	210	0		
Fire size	400/60 15,5			
oad on tractor hitch, kN/kg	3,7 (380)	4,7 (470)		
ick-up working width, mm	1900	2160		
ptions	single / double string wrapping mechanism,	tyre: 500-50-R17		
	central chain lubrication system,			

The Z-597 round balers are intended for baling straw material (up to 25% moisture) from 2160 mm wide windrows and dry off green fodder (up to 40-60% moisture) intended for hay silage. The material is rolled into bales of 1200 mm diameter. The Z-597 model has a rotor with cutting system, ensuring uniform ensilage and better digestion quality of the feed. Z-597 baler is provided with a net binding system only. The round balers are equipped with acoustic and light indicators signaling filling up of a chamber. The round

jointed telescopic shaft

The Z-543/A round balers are intended for baling straw material (up to 25% moisture) from 1900 mm wide windrows and dry off green fodder (up to 40-60% moisture) intended for hay silage. The material is rolled into bales of 1200 mm diameter. Bales made by Z-543/A baler are bound with string or with a net. Z-543/A balers can be equipped with acoustic and light indicators signaling filling up of a chamber. The round balers are fully suited for road transport.

chainslats round baler for straw materials and green fodder

URSUS | 20.

FORAGE, HAY AND STRAW LINE



Z-500/1 ROTARY TEDDER

Working width, mm 5200 Transport width, mm 2700 510 Weight, kg Number of rotors 4 Number of tines 24 Number of wheels PTO shaft [rpm] 540 Power required [kW/HP] 15/20 Suspension system [Cat.] I, II 15x6,00-6(4PR Tyres



Z-500/1 rotary type tedder is designed for tedding and tuming the moist or dried hay and green forage on even and sloped up to 12 degrees fields and meadows. The machine enables spreading swath as well as tedding on the edge of the meadow. For transportation purposes outer rotors and protective yokes are folded with hydraulic cylinders. High quality, solid design, large eapacity and economy of work are the main advantages of the tedder.

Z-320/1 ROTARY RAKE

Max working width, m	m 3200
Transport width, mm	1600
Weight, kg	260
Number of raking arms	9
Number of tines	4
Number of wheels	2
PTO shaft	540
Power required, kW,/HP	15/20
Suspension system [Cat.]	, II
Rotor diameter	2700



Z-320/1 rotary rake is designed for raking hay and low-stem green forage to windrows for collecting them mechanically or manually The windrows are formed along the apron made of durable plastic coated fabric. For transportation purposes safety arches are folded and protected against dropping and the arms of rake are disassembled and settled in sockets in front of machine. Due to compact dimension **Z-320/1** rake works well on uneven and sloping terrain. The driving system in tandem, which is offered as option, better follows the countours of the terrain. The use of 9-arm transmission and 4 raking tines on one arm ensures purity and accuracy of collection.

URSUS

FORAGE, HAY AND STRAW LINE

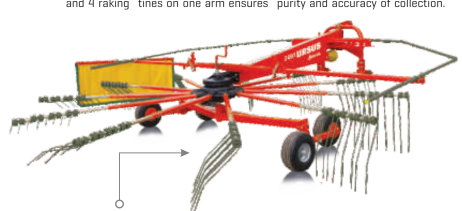
Z-370/1 ROTARY RAKE Max working width, mm 3700

Max working width, mm Transport width, mm 1800 Weight, kg 300 Number of raking arms 9 Number of tines 4 Number of wheels 2 PTO shaft 540 Power required, kW/HP 15/20 Suspension system (Cat.1) I, Ĥ Rotor diameter, mm 3200

Z-370/1 rotary rake is designed for raking hay and low-stem green forage to windrows for collecting them mechanically or manually. The windrowss are formed along the apron made of durable plastic coated fabric. For transportation purposes safety arches are folded and protected against dropping and arms of rake are disassembled and settled in sockets in front of machine. Due to compact dimension **Z-370/1** rake excels on uneven and sloping terrain. The driving system in tandem, which is offered as option, better follows the countours of the terrain. The use of 9-arm transmission and 4 raking tines on one arm ensures purity and accuracy of collection.

Z-480/1 ROTARY RAKE

Max working width, mm	4800
Transport width, mm	2600
Weight, kg	510
Number of raking arms	11
Number of tines	4
Number of wheels	4
PTO shaft	540
Power required, kW/HP	29/40
Suspension system [Cat.]	
Rotor diameter	4000





Working width, mm	3000
Transport width, mm	3000
Weight, kg	300
Number of rotors	2
Number of tines	20
Number of wheels	2
PTO shaft	350/540
Power required	15/20
Suspension system [Cat.1] I,II
Tyres	15x6.00-6
	URSUS URSU

Z-480/1 rotary rake is designed for raking hay and low-stem green forage to windrows for collecting them mechanically or manually. The windrowss are formed along the apron made of durable plastic coated fabric. For transportation purposes safety arches are folded and protected against dropping and arms of rake are disassembled and settled in sockets in front of machine. The driving system in tandem, which is offered as option, better follows the countours of the terrain The use of 11 arm transmission reduces the forces and stresses that arise on a single raking arm which results in trouble-free operation of the machine. The use of 11-arm transmission and 4 raking tines on one arm ensures purity and accuracy of collection.



Z-275/1 rake-tedder is assigned for raking and tedding the damp or dried hay and low-stem green forage. It is designed to work in agricultural fields and meadows of the leveled surface and a slope of 12 degrees. Machine fulfills very well both functions and can work with a light tractor with a power of 15 kW / 20 HP. Rake-tedder stands out with accuracy of the copy area, is adjustable for height of rotor and width of windrows. An additional advantage is the possibility of raking double windrows in three runs with a width of 6 meters. A large number of raking teeth effects in a very thorough raking and tedding the swath.

FORAGE, HAY AND STRAW LINE

PLATFORMA B-9

with folded side lades (22 bales of straw arranged into two rows)
 with unfolded side lades (33 bales of straw arranged into three rows)
 for off-highway use only.

	B-9	B-11 B-15	B-18 B-21
Load capacity, t	7	14i18	21 i 24
Weight, kg	1890	4000	4250
Overall dimensions with folded lades:			
length x width x height, mm Overall dimensions with unfolded	8980 X 2440 x 1900	10160x24	20x1999
lades:			
length x width x height, mm	8980 X 3090 X 1900	12000x2	550x3205
Platrorm overall dimensions		9890x25	550x3205
Wheel track, mm	1825		
Wheelbase, mm	4455	5366/	1150
Brakes	pneumatic	, double-line	
Height of platform above the ground, mm	1060	11	84
Loading area, m	15,3	23	,6
 Travelling speed, km/h 	25	4	0
Tyre size	400/60-15,5 14 PR	500/5	0 R17
Min, tractor horsepower, kW/HP	35/48	70/	95
Standard equipment		LED lig	hts
Options		toolbox, fold	lable side
		protections	s, stakes
	hydrauli	c brakes	

It has a compact and durable design. Above all, it is intended for transporting straw bales: with the folded side lades – 22 straw bales in two rows, with unfolded side lades – 33 straw bales in three rows – only beyond public roads.

B-11, B-15, B-18, B-21 PLATFORMS

capacity: about 40 square or 34 round bales double-line air braking installation with automatic regulation of braking force rear bumper made of aluminum foldable front and rear wall parabolic leaf springs

NOVELTY!

Can be used as a transport trailer for transportation of timber or as a transport box.



B-11 to B-21 platforms have a innovative security of front and rear wall. To this end two cables inside the trailer were applied to keep the walls in the position. The high-resistant steel floor consists of a one single piece only. The options includ: 451 toolbox, foldable side protections made of aluminum and stakes.

📥 ursus

FERTILIZING

MANURE SPREADER N-218/A1

perfect for small and medium farms
 vertical adapter considerably reduces
 the number of runs
 excellent shredding of spread material



The N-218/A1 spreader is intended to spreading manure, peat and compost. After removing the adapter and installing the rear side it can also be used to transport agricultural produce. It cooperate with tractors equipped with lower transport hitch. Floor conveyor drive of the machine is mechanical and it can also be hydraulic. The N-218/A1 spreader is fully adapted to the transport on public roads - it has pneumatic braking and lighting system.

The 265/A spreaders are intended for spreading manure, peat and compost. After removing the adapter they can also be used for transport of green forage and agricultural produce. They are designed to be combined with tractor equipped with a lower transport hitch. They have a vertical, two-drum worm type adapter. The floor conveyors drives are hydraulic. The N265/A spreaders are fully adapted to road transport. They are equipped with a pneumatic braking and lighting system. The advantage of the N-265/A spreader in a version with one axle is that it can be driven more easily on marshy areas. It is also more stable on uneven areas owing to large diameter and wide wheels.

	N-218/A1	N-265/A
Type of axle	rigid tandem	1
Load capacity, t	6	10
Loading capacity with/without extensions , m	7,56/4,68	13,8
Loading area, m	7,8	8,4
Adapter	vertical, four-drum, worm type	vertical, two-drum, worm type
Spreading width, m	5 - 6	8-9
Type of floor conveyor	four-chain with mechanical drive	four-chain with hydraulically drive
Tyre size	11,5/80-15,3	23,1 - R26
Wheel track, mm	1530	2260
Braking system	pneumatic, double-line	pneumatic, double-line
Overall dimensions:		
length x width x height, mm	5850x2310x3000	8129x2850x3000
Internal dimensions of body:		
length x width x height, mm	3890 x 1990 x 600+ extension 400	5600 x 1520 x 1060 + extension 350
Spreader/ adapter weight, kg	2000/410	4150/570
Travel speed, km/h	25	30
Min. tractor horsepower, kW/HP	45/60	81/110
Load on tractor hitch, kN/kg	12 (1230)	27,4 (2680)
Options	hydraulically controlled end gate,	tyres 500-50x17,
1	horizontal, two-drum, worm-type adapter, hydraulically driven floor conveyor, LOOO mm extension sides (after dismounting the adapter	hydraulic brakes
1	hydraulically driven floor conveyor,	

and installing these extensions the machine is converted in volume trailer]







🌢 URSUS

TRANSPORT

dropside, two-axle TRAILERS D-610, D-612, D-614

light reliable design suspension- parabolic spring type speed of up to 40 km/h possibility of coupling additional double-axle trailer central opening and closing of sides width to fit two europalettes The D-610, D-612, D-614 two-axle agricultural trailers are intended for transporting agricultural produce. Sideboards and backside with centrally controlled opening/closing system ensure quick unloading. Adjustable gate in the

controlled opening/closing system ensure quick unloading. Adjustable gate in the backside makes it possible to control the flow of loose materials. The 2,4 m width of the loading platform allows them to be successfully used for transporing of euro-pallets. The trailers are provided with the rear hitch and couplings for attaching the second trailer. Upon request, they can be provided with a frame and canvas. The trailers are fully adapted to use on public roads with the speed of 40 km/h. Their solid design guarantees failure-free operation for many years.

	D-610	D-612	D-614		
Load capacity, t	up to 10	up to 12	up to 14		
Min. tractor horsepower, kW/HP	55(75)	65(88)	80(109)		
Platform area, m²		12,3			
Capacity of the basic load-carryng body, m ³	6,15 (12,3 with extensions)	7,35 (14,7 with extensions)	7,35 (17,1 with extensions)		
Overall dimensions:					
length x width x height, mm	7130/2550/2360÷2560	7130/2550/2560÷2760	7130/2550/2760÷2860		
Internal dimensions of the body:					
length x width x height with extensions, mm	5100x2410x500/500	5100 x 2410 x 600/600	5100 x 2410 x 600/800		
Platform height over the ground, mm	1330÷1530	1330÷1530	1330÷1430		
Wheelbase, mm	1850				
Suspension		parabolic springs			
Tire size		385/65-R22,5 (15R22,5)			
Unloading system		three-sided			
Body type		dropside			
Options	manual rear hitch, hydrau	lic, pneumatic and electric con	nections to second trailer,		
	side extensions, balcony, canvas v	with the frame, spare wheel, wh	neel chocks, fenders, hydraulic brakes,		
	toolbox, LED lie	ghts, rear, side chute, rear hitcl	n automatic,		
		painting to customer order			
Wheels:	425/65-R22	,5, 445/50-R22,5	455/40-R22,5		
	455/40-R22,	5, 500/45-R22,5			
	500,	/60-R22,5			



Toolbox and the water tank



Hydraulic, pneumatic and electric connection to second trailer



loading capacity 10 -14 t

🍓 ursus

T-042 functional design light, durable and safe excellent traction characteristics of a set central opening and closing of sides

diameter of the drawbars eye 50mm (40mm in option)

	T-042
Load capacity, t	7
Trailer weight, kg	2170
Min. tractor horsepower, kW/HP	50/68
y Plaform area, m	7,86
Capacity of the body with ext. sides, m	7,86
Overall dimensions with extension sides:	
length x width x height, mm	5275 x 2310 x 1520
Internat dim. of the load-carrying body:	
length x width x height, mm	3705 x 2110 x (500 +500)
Height with extension sides, mm	1000
Tire size	11,5/80-15,3 10 PR
Braking system	pneumatic, double-line
Unloading	three-sided
Driving speed, km/h	40
Load on tractor hitch, kN/kg	1482 (1500)
)ption	400/60 x 15,5 14PR tires
	hydraulic brakes, spare wheel

The T-042 and T-080/2 single-axle agricultural trailers are intended for transporting agricultural produce. They were designed to be combined with tractors equipped with a lower transport hitch. A low positioned floor of the load carrying body enables non-mechanized loading and unloading. The adjustable gate in the backside makes it possible to control the flow of loose material. The trailers have three-sided unloading. A single-axle tandem-type suspension system significantly improves traction characteristics of a tractor. The trailers are fully suited to road transport. There are equipped with the pneumatic braking and lighting systems.

monocoque, single-axle TRAILERS T-083/A

robust design tandem suspension system ens good traction characteristics of a set easy maneuvering of the whole s

Load capacity, t Trailer weight, kg Min. tractor horsepower, kW/HP Platform area, m Capacity of the body, m Overall dimensions without extensi length x width x height, mm Internal dimensions of the load-car length x width x height, mm Tire size Braking system Unloading Body type Driving speed, km/h Load on tractor hitch, kN[kg] Options



The T-083 single-axle trailers with backwards unloading system are intended for transporting agricultural produce. They were designed to be combined with tractors equipped with a lower transport hitch. Adjustable chute in the tail gate allows a controlled flow of loose materials. The monocoque body design ensures good tightness. The tandem suspension system significantly improves traction properties of a tractor. The trailers are fully suited to road transport. There are equipped with the pneumatic braking and lighting systems. **T-083/A**

	1 00011
	10
	2720
	70 / 95
	9,90
	10,86
ion	
	6015 x 2440 x 1800
rry	
	4510 x 2200 x 1100
	400/60-15,5 14 PR
	pneumatic, double-line
	backwards
	monocoque
	40
	17,84 (1820)
	manual rear hitch, hydraulic, pneumatic and electric connections to second trailer
	spare wheel, fenders, wheel wedges, hydraulic support,
	hydraulic brakes, balcony, canvas with the frame
	painting to customer order, 600mm extension without the homologation
	URSUS 27.

monoc	oque, s	ingle-a	ixle
CON	STRU	ICTIC	DN
TRAIL	.ERS		URSUS
T-623, ⁻	T-623/		

robust design suitable for high point pressures (HARDOX 400metal sheet) suspension system ensuring excellent traction characteristics of a set

T-041K/N

URS	T-623 T-623/2
Load capacity, t	12 14
Trailer weight, kg	4 150 4 620
Min. tractor horsepower, kW/HP	70/95
Platform area, m	10,20 12,50
Capacity of the main body, m	7,02 10,00
Overall dim. without ext. sides:	
length x width x height, mm	5,86 x 2,40 x 0,75 6,82 x 2,54 x 0,85
Internal dim. of the body:	
length x width x height, mm	4,23 x 2,40 x 0,69 5,20 x 2,40 x 0,80
Tire size	505/50 R17 146G 385/65 R 22,5
Braking system	pneumatic, double-line
Unloading	backwards
Body type	monocoque
Driving speed, km/h	40
Load on tractor hitch, kN(kg)	24 (2450) 28(2850)
Options	hydraulic brakes,
	extensions 1000 mm

loading capacity 10 t

T-623 URSUS

T-041K/N 10

3 000

70/95

8,80 4,80

5,27 x 2,35 x 0,65

3,47 x 2,35 x 0,59

pneumatic, double-line

backwards

monocoque 40

24 (2450)

hydraulic brakes

extensions 1000 mm

505/50 R17 146G

Load capacity, t

Trailer weight, kg

Platform area, m

Tire size Braking system

Unloading

Body type

Options:

Driving speed, km/h

Load on tractor hitch, kN(kg)

Min. tractor horsepower, kW/HP

Capacity of the main body, m Overall dim. without ext. sides:

length x width x height, mm Internal dim. of the body:

length x width x height, mm

🍓 ursus

IN TANDEM

SCT128 SCT15 SUGAR

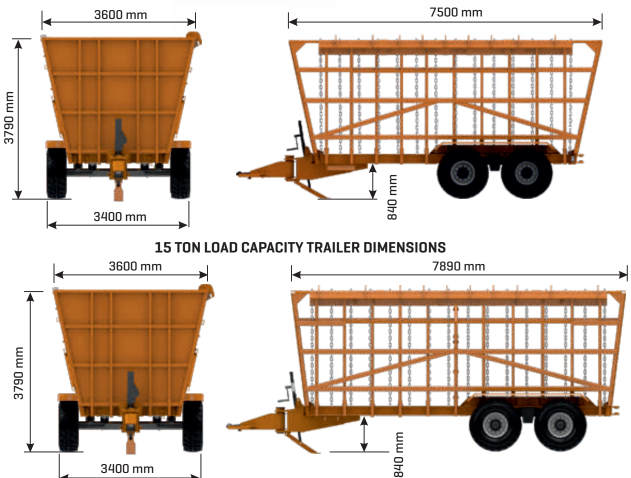
robust design and the set due excelent manouvreability of the set due excelent manouvr

NOVELTY!

CANE TRAILERS



12 TON LOAD CAPACITY TRAILER DIMENSIONS



👌 URSUS

TRANSPORT

17680 mm

Heavy duty puncture-proof tyres

Water filled volumem= 58 m³

700mm bulged volume = 74 m³

19280 mm

+/- 45"

Water filled volumem= 48 m³

700mm bulged volume = 60 m^3

URSUS | 30.

Spiller bar and chain net unloading system

the shape of each trailer compartment allows unloading using "Hilo cane" system [to manoeuvre the spiller bar for unloading) or similar machine/system, the chains are spaced evenly along trailer length and are secured to the side board by means of shackles to ease assembly and replacement of the chains,

the trailers can be loaded from both sides, unloading is carried out using the spillerr bar and

chain net system,

Drawbar of the first trailer is of swinging type with socket to match the bole type

automatic hitch on the tractor.

and 45° to the right) relative to the trailer without tractor rear wheels fouling the trailer and/or drawbar

Swinging type drawbar allows to make the tractor turns of 90° (45° to the left

DISC HARROWS AND PLOUGHS

DISC HARROWS

Parameter	Unit of me	easure		Manuf	actu	rer's data	E
Model			DHV	-200D	HV -	220 DHV	/ - 240
Machine type	-		Thre	e-point	linka	age mour	nted
Working width	m		2.	0 2	2.2	2.4	
Working depth	mm			80 -	130		
Number of gangs	pcs.			r C	2		
Disc type	-			not	ched		
Number of discs	pcs.		9 + 9	10 +	10	11 + 11	
Disc diameter/thickr	iess		510	/4 (optic	on: 45	50/4)	
Gang position angles	deg.			0 ÷ 2	0		
Operating speed	km/h			7÷10	כ		
Transport speed	km/h			up to 2	20		
Weightkg		450		510		530	
Operation	persons		1 trac	ctor ope	rator		
Min. power demand	kW (KM) 3	37 (50)	48 (65)		63 (85)	



Specification		Unit		Manufacturer's data			s data	
Model		/ -		DP	02	DP 0	13	DP 04
Machine type	/			Three-point linkage mounte			e mounted	
Working width		m		0.60 0.90				1.20
Working depth		mm			Μ	lax. 25	50	
Number of discs		pcs.		2		3		4
Disc type				plain				
Disc diameter	mm			650				
Depth (support) wheel		- steel		steel				
Depth wheel diameter	/ 1	mm			5	60		
Rear-mounted coulter diameter	mm				5	60		
Weight		kg 🖉	3	300	3	50	4	150
Tractor power demand	kW	(HP)	37	7 (50)	51	(70)	63	(85)

DISC PLOUGHS

URSUS



MUNICIPAL OFFER

SNOW PLOUGHS

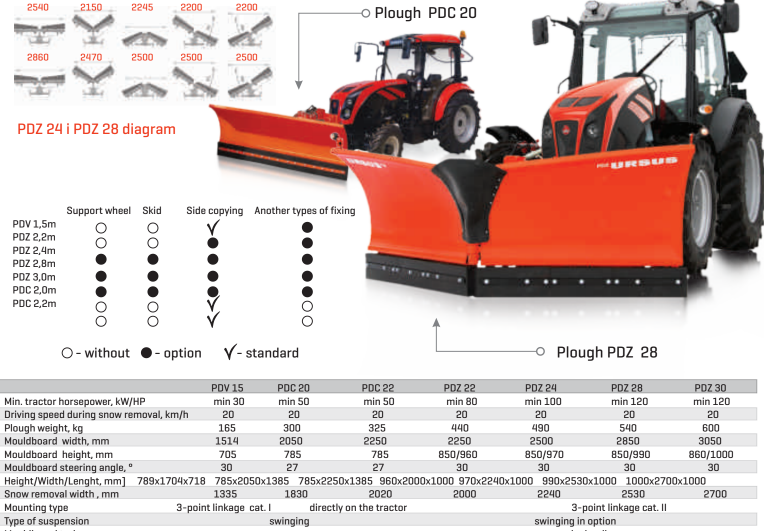
robust design
 various widths of snow
 design that fits different types of tractors

NOVELTY!

PLOUGH: PDZ 22, PDZ 24, PDZ 28, PDZ 30

A characteristic feature of the structure are movable mouldboards with variable geometry, enabling smooth setting the plow through hydraulic actuators [within \pm 30 °], depending on the nature of the work. Properly shaped mouldboards and rubber share prevent the snow throwing onto the window of the vehicle and ensure the safety of the driver. The rubber shares are flexibile and durable at low temperatures. Springs suspended tipping shares provide trouble-free and secure overcoming obstacles on the road.

Aditional equipment to fit the plow is required: 1. Front 3-point hitch (2t) 2. Joystic controlled electro-hydraulic valve



Mouldboard turing hydraulic Electric power, V Hydraulic power, MPa Working positions: - bucket (A), mm - fore (B), mm - left (C), mm - right (D), mm working positions (E), mm

MUNICIPAL OFFER

URSUS

T-145

Load capacity, t	8,3
Trailer weight, kg	2250
Min. tractor horsepower, kW/HP	50/68
Tipping angle (backwards)	51°
Overall dimensions with closed type cont	ainer:
length x width x height, mm	6250x2420x2740
Overall dimensions with open type contain	er:
length x width x height, mm	6150x2420x1980
Closed type container capacity, m ³	16
Open type container capacity, m³	9,7
Tyre size	400/65-15,5 14PR
Driving speed, km/h	25
Load on tractor hitch with closed type	
container, kN[kg]	10 (1019)
Braking system	pneumatic, double-line
Options:	hydraulic brakes

T - 145 MULTIPURPOSE SELF-LOADING CHASSIS FOR CONTAINERS

TUR look at 18 pages



KS 160/1 ORCHARD MOWER

Working width, mm	1600	
Transport width, mm	1800	
Lenght, mm	1800	
Height, mm	1000	
Height of mowing, mm	40-100	
Weight, kg	350	
Number of knives	2	
Number of rotors	1	
Minimal power [kW/HP]	>20/27	
Suspension system [Cat.]	I, II	
. ,		

The KS 160/1 orchard mower is intended to be used in orchards, in shrub plantations as well as to perform other farm works related to cutting grass and weeds. This mower is also very good for the care and maintenance of cleanliness in the parks as well as on lawns. The machine is suspendded on a three point hitch and is developed to be used with category I and II thre-point linkage system . The drive from the tractor to the angle gearbox is transmitted by means of a PTO shaft with a clutch. The mower is equipped with two rotating blades mounted on a gripping device, fixed directly onto the input shaft of the angle gearbox. The mower is offset by 350 mm to the right of the tractor's axis. The height of mowing is 4 - 10 cm and can be set by changing of a position of supporting skids. The use of high quality materials as well as powder coating guarantee excellent durability and high safety standards of the KS 160/1 orchard mower .

MUNICIPAL OFFER

👌 URSUS



B & S 4175 - 31G7 - 500cc OHV Engine, Kanzaki hydrostatic gearbox, tires size F / B - 15x6.00-6 and 20x10-8, cutting width 107cm, adjustable cutting height 13-89mm [6]; electromagnetic knife brake; forward | backward speed: max 10,2 km/h | max 3.4 km/h, dimensions: length- 182cm, width- 126cm, height- 108cm, weight 215 kg, box dimension 190x130x100cm, gross weight 280kg, side discharge, mulching,

UR-CST52-400W GASOLINE CHAINSAW



Engine capacity: 49,3 cm³, max power : 2,9 KM, carburator WALBRO, cutting bar 40 cm/16", chain OREGON, weight: 7kg

UR-BP508-260 GASOLINE BRUSH CUTTERS

UR-LS48575EX SELFPROPELLED

LAWN MOWER

Engine: OHV BRIGGS & STRATTON 575EX SERIES, cutting width: 48 cm, central cutting adjustment type, grass catcher bag capacity-65 l, four in one system : grass bag ejection, side ejection, rear ejection, mulch kit, weight: 30 kg

Engine capacity: 50,8 cm³, max engine power: 2,6 KM, working width: cutting diameter 42 cm, weight: 10 kg,

Ó

URSUS | 35.

LTBS STRAW BRIQUETTE LINE

Biomass is the oldest and the most commonly used source of renewable energy. It includes both household and organic waste as well as waste from farm production e.g. straw. Straw is used for the production of briquettes pellets as power plant fuel and is a good source of electric energy generated in the process of co-firing with coal.

Lawrence and the second

TATES AND

URSUS | 36.

BIOMASS PRODUCTION

📥 URSUS

LTBS - STRAW BRIQUETTING LINE

The LTBS Straw Briquetting Line consists of a crushing and a briquetting assemblies, which are built from a number of machines and devices. The working capacity of the whole straw briquetting line ranges from 1.2 to 1.6 t/h for gray uncontaminated straw without foreign bodies, with moisture level of 12 to 14%, and from 1 to 1.6 t/h for uncontaminated straw without foreign bodies, with moisture level of 10 to 16%. The working capacity includes time lost due to technical and operational reasons. The best results are obtained when briquetting gray rape straw which is fed in the form of medium compressed big square bale. The total installed power of all assemblies of the LTBS line amounts to approximately 250 kW; the power demand is 175 kW.

BM-60 BRIQUETTE MACHINE



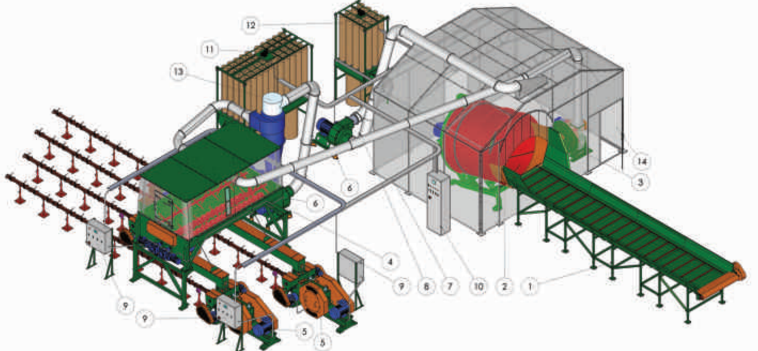


BIOMASS PRODUCTION

BIOMASS PRODUCTION - TECHNOLOGICAL LINE (LTBS)

		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS	ţ	URSUS	
	1	L. Fee	ding	table				- 1	pc.	8. P	neun	natic	syste	m	5		<u> </u>	. pc.	
	2	. Stra	w bal	le shr	edde	r	URSUS	- 1	pc.	9. Bi	riquet	tte m	achin	ie cor	ntrol l	зох	-4 p	ics 🖁	
		Grind				À		-1	oc.	10. Li	ine co	ontrol	box				-1p	IC.	
	4.	Stora	ige ta	ink	-	URSUS	-	-1p	ic. :	11. Ba	ag filt	er	-	URSUS		URSUS	- 1 p		
	5.1	Mecha	anica	l briq	uette	e mac	hine	- 4 pc	cs 1	.2. Ba	g filte	er	URSUS		URSUS		-1 pc		
	6. F	an	1		1.1.1		1	- 2 pc	:s 1	3. Cyc	clone	clear	ner	5	1.00		- 1 pc		
	7. EI	ectric	cal sy	stem		URSUS	-	1 pc	. 14	. Shre	edder	hous	sing	URSUS		URSUS	1 pc.	IRSUS	
																	-		
	URSUS						URSUS				URSUS		URSUS				URSUS		
												A		À					
15	-	URBUS		URSUS	-	URSUS		URSUS	-		-	URBUS	-	URSUS	-	URSUS	-		
	URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		
			1			<u>, -</u>					1.1		1	<u>,</u>	i ta parte	5	the second second		
		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS		URSUS			
	-						-						-						

LTBS DIAGRAM ~



BIOMASS PRODUCTION

💧 URSUS

LTPS - STRAW PELLETING LINE



	URSUS	URSUS		URSUS	URSUS
		5	-		
	URSUS	IRSUS	URSUS	UR	sus
sus	Die unaus	URSUS		ring ⁻	TYPE
	Number of rolle	rs		3	
	Bearing lubrica	tion	URSUS	cen	tral
-	Head rotations,	rpm	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4	
	Main transmiss	ion power, l	kW	5	5
ALLA.	Rake power, kW			The L	1
	Weight, kg	~		32	50
	Length, mm	IRSUS	URSUS	~28	20
	Width, mm			~14	80
URSUS	Height, mm	URSUS		URSUS ~16	50 unau
		anda.	-	linger (
		TREUS	The sub-		
URSUS	URSUS	URSUS		URSUS	
			5	Σ.	

GROO PELLETING MACHINE

PRINCIPLE OF OPERATION

The manufacturing process of pellet with the use of the ring type pelleter consists in pushing the previously shredded biomass through the appropriately formed moulding sleeves by means of pins placed on rollers. The movement of the rollers is forced out by the rotation of the main shaft and meshing of the roller pin with the sleeve which is immovably secured in the die. The pelleter is charged from the top. Owing to the centrifugal force which results from the rotary movement of the head, the biomass is distributed around the perimeter of the die, and accordingly into the sleeves.

PELLETER CAPACITY

The pelleter's capacity ranges between 500 and 700 kg/h and depends on:

- the type of the input material (the highest efficiency is reached with gray rape straw and wheat straw without impurities, e.g. sand, stones and metals),
- humidity of the input material which should range between 12 and 22 %,
- length of chaff after shredding which should be of about 12 mm

CHARACTERISTICS

The ring type pelleter is featured by:

- the ring die with replaceable working sleeves,
- the roller head with replaceable pins,
 - the central roller bearing lubrication system,
 - high-grade materials used for production of working parts, which decrease the operating costs,
 - the possibility of operation in the automatic and manual mode

The pelleter integrated with the complete production line is an ideal solution for medium and small companies as well as individual investors willing to process a biomass. Granulated product with a diameter of about 22 mm is treated by professional energetics as pellet.





UNH

0



125



Created for women!



tested on the road warn.com.pl

WARN

Jeep



Due to product development URSUS reserves the right to change technical data without previous notice and accepts no responsibility for discrepancies in specifications contained in its publications.

www.ursus.com



Headquarters

ul. Frezerów 7, 20-209 Lublin, Poland tel. +48 22 266 0 266 email: ursus@ursus.com agricultural tractors

Dobre Miasto Division

ul. Fabryczna 21 11-040 Dobre Miasto, Poland tel. +48 22 506 56 00 fax +48 89 616 14 11 email: dobremiasto@ursus.com farm machinery Opalenica Division

ul. 5-go Stycznia 68 64-330 Opalenica, Poland tel. +48 22 506 59 00 email: opalenica@ursus.com farm machinery Office in Warsaw

ul. Rajców 10 00-220 Warszawa, Poland tel. +48 22 506 58 00 email: warszawa@ursus.com

