# **CATALOGUE** OF TRACTOR MACHINERY



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# SMALL AND COMPACT TRACTORS

Power tiller 100 series 300 series 400 series 600 series BELARUS **09H** 

# Small tractors



This power tiller is intended for agricultural operations on small land plots, small private farms, for cargo hauling, for stationary operations providing drive from power takeoff shaft, and for municipal works.

### Manufacturer:

OJSC "Smorgon assembly plant".

**POWER TILLER** 

**Specifications** GX270 (HONDA) Engine, petrol 6,6 (9) Rated power, kW (h.p.) Number of gears: 4/2 forward/reverse Travel speed, km/h: forward/reverse 2,6-11,4/3,0-5,35 Overall dimensions, mm: 1780 length width 846 1070 height 650 Max. weight of towed trailer, kg Agrotechnical clearance 270

Attachable implements -



Trailer for power tiller

Rotary mower KRM-1

Rotary mower KRM-1



Rototiller FR-00010





General-purpose ridge plough **PU-00.000-01** 



### **MINI TRACTOR**

SMALL AND COMPACT TRACTORS

### BELARUS 132H

This small tractor is intended for agricultural and municipal operations, for cargo hauling, for stationary operations providing drive from power takeoff shaft.

#### **Distinctive features**

- Electrostarter ignition system by accumulator battery or manually.
- All four-wheel drive.
- · Mechanical, fixed-ratio gearbox.
- Articulated frame.
- Rear hydraulic lift linkage;
- Two-speed power takeoff shaft allows to use the tractor to drive different mechanisms and units;
- Can attach a wide range of implements.

### Manufacturer:

OJSC "Smorgon assembly plant".

Specifications —————	
Engine, petrol	Gx390 (HONDA)
Power, kW (h.p.)	8,2 (11)
Number of gears: forward/reverse	4/3
Travel speed, km/h:	
forward/reverse	2,83-17,72/4,03-12,94
Agrotechnical clearance, mm	295
Adjustable track, mm	600, 700, 800
Base, mm	1030
Turning radius with 700 mm track, m	2,5
Weight (operating with ballast weight), kg	532
Specific fuel consumption, g/kWh	313
Overall dimensions, mm:	
length/width/height	2500/1000/2000
Weight, kg	457



Attachable implements

Trailer P05.02



Small-size mover **KTM-00,000** 



Tractor harrow **BT-1.6** 

Cultivator KTD-1.3

Rototiller FR-00700B





Small municipal machine





General-purpose plough **PU-00.000** 



### 112H-01



### **Attachable implements**

Trailer P05.02



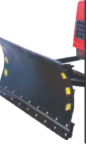
Cultivator KTD-1.3

Tractor harrow

BT-1.6

Small municipal machine





Rototiller

FR-007005



General-purpose ridge plough OU-00.000



improved model of the small tractor "BELARUS 132N" and is intended for agricultural operations on small contour land plots, for primary and pre-sowing tillage, sowing and mowing grass, row cultivation in rowspacing coupled with mounted and trailed machines and implements, for various work in utilities and **Distinctive features** All-wheel drive 4x4;

**MINI TRACTOR** 

- Front axle lock;
- Frameless structure (articulated swivel block), adds to tractor mobility;

The mini tractor "BELARUS 112N-01" is an

- Rear hydraulic lift linkage;
- Hydraulic power steering.
- Two-speed power takeoff shaft allows to use the tractor to drive different mechanisms and units;
- Can attach a wide range of implements.

### Manufacturer:

industry.

OJSC "Smorgon assembly plant".

#### **Specifications** Engine, petrol Gx390 (HONDA) Power, kW (h.p.) 8,2 (11,8) Number of gears: forward/reverse 4/3 Travel speed, km/h: forward/reverse 2,96-18,46/4,03-13,47 Agrotechnical clearance, mm 300 Adjustable track, mm 700, 770, 840 Base, mm 1030 Turning radius with 700 mm track, m 2,5 Weight (operating with ballast weight), kg 570 Specific fuel consumption, g/kWh 313 Overall dimensions, mm: length/width/height 2500/1000/2000 Weight, kg 495

Small-size mower KTM-00.000



General-purpose plough PU-00.000



### COMPACT TRACTOR

This is a compact wheeled tractor of 0.2 traction class with 4x4 wheel arrangement.

It is intended for agricultural operations on small contour land plots, for primary and pre-sowing tillage, sowing and mowing grass, row cultivation in rowspacing coupled with mounted and trailed machines and implements, for various work in utilities and industry.

### **Distinctive features**

- Solid frame facilitates steering ability.
- Protective safety arc.
- Modern design.
- Improved braking system.
- Upgraded gear changing mechanism.
- Bigger wheel diameter contributes to better crosscounty ability.

#### Manufacturer:

OJSC "Smorgon assembly plant".

### Engine \_\_

Model	Gx390 (HONDA)
Туре	petrol
Displacement	389
Rated power, kW (h.p.)	9,6 (13)
Crankshaft rated speed, rpm	3600
Specific fuel consumption at	
operating power, g/kWh	313
Maximum torque, Nm	24
PTO power in 1000 rpm mode,	
kW, not less than	8,6

#### Transmission -

Clutch	Friction, multi-disk,
Clutch control	spring-loaded,
	operating in oil bath
Gearbox	mechanical, fixed-ratio
	with constant-mesh gears
Number of gears:	
forward	4
reverse	3
Tractor travel speed (design speed)	
at crankshaft rated speed	
on tires of main configuration,	km/h:
a) forward:	
1) least	2,96
2) highest roading	18,46
b) reverse:	
1) least	4,2
2) highest	13,47



### Main parameters and dimensions

Operating weight, kg	650
Clearance, mm, not less than	
- agrotechnical clearance under rear wheel tubes	300
- agrotechnical clearance under front axle	300
- road clearance (on tires of main configuration)	280
Track size, mm:	
- front wheels	7551050
- rear wheels	7701000
Least turning radius	
with minimal track size, m	2,5
Tractor base, mm	1125
Maximum fordable depth, m	0,25
Overall dimensions, mm	
length (with lift linkage being in transport position)	2450
- width measured between rear wheels	990
- height to steering wheel	1350
- height to arc top	1970
Tires (main configuration):	
- front	210/75R13
- rear wheels	210/75R13

#### Hydraulic lift linkage -

Load-sensitive (LS) on the base of variable-displacement pump with 4-section electrohydraulic distributor (EHS-1).

Maximum lifting capacity	
at suspension point, kg	
rear lift linkage	6500
front lift linkage	4800
Maximum pressure, MPa	20
Pump performance, I/min	0-86
Hydraulic system capacity, l	80

52

311/311M321/321M310.4/310.4M; 320.4\*/320.4M\* These tractors are intended for various agricultural operations coupled with mounted, semi-mounted and trailed machines, for hauling operations and for operations in industry.

### 311/311M

### **Distinctive features**

Small dimensions allow using the tractor in greenhouses and small rooms

### Equipment on order

- Front lift linkage.
- Front PTO with shaft shank.
- Front ballast weights.
- Front driving axle, with function of automatic engagement in case of rear wheel skidding.



### 321/321M

### **Distinctive features**

Small dimensions allow using the tractor in greenhouses and small rooms.

Diesel engine meets the environmental requirements of Stage

- Equipment on order
  - TSU-2 tow hitch (hydraulic hook).
  - Combined trailing appliance (pendulum and hydraulic hook).
  - Rear wheel ballast weights.
  - Front ballast weights.
  - Fast-coupling cutoff clutches.
  - Hitch hoses.

### 310.4/310.4M; 320.4\*/320.4M\*

### **Distinctive features**

Small dimensions allow using the tractor in greenhouses and small rooms.

Diesel engine meets the environmental requirements of Stage IIIa.

### Equipment on order

- Front lift linkage.
- Front PTO with shaft shank.
- Front ballast weights.
- · Hitch hoses.
- Bracket with cutoff clutches.
- TSU-1M tow hitch.

\*Front driving axle.





### SMALL AND COMPACT TRACTORS

# BELARUS 300



### SPECIFICATIONS

Model		311/311M	321/321M	310.4/310.4M	320.4/320.4M	
Engine			-			
Туре		A* / B*	C* / B*	B* / A*	C* / B*	
Power		26 (35,3)/ 26 (36)	26(36)	24,3 (33)/ 26,5 (36)	26(36)	
Crankshaft rated speed	kW (h.p.)		3000			
Number of cylinders	rpm	3				
Displacement	pcs.	1,617 / 1,600		1,649 / 1,600		
Maximum torque	1	100 / 94		92 / 94		
Factor of torque backup	Nm	15		12/20		
Fuel tank capacity	%	25		3	2	
Transmission						
Clutch		dry,	single-disk, fricti	on, spring-loaded		
Gearbox	med	chanical, fixed-ratio w	ith constant-mes	h gears, with easy-eng	agement toothed	
		clutches, dual	l-range, with step	-down reduction gear	group	
Number of gears: forward/reverse		8/4		16/8		
Travel speed: forward	km/h	3,1-25,2		1,0-25,2		
reverse	km/h	5,5-13,3		1,8-13,3		
Rear PTO:						
continuous I	rpm	540		540		
continuous II	rpm	-		1000		
ground-speed I	rev/m of travel	-		3,4		
ground-speed II	rev/m of travel	-		6,3		
Master drive			spiral bevel	gears		
Rear axle differential		bev	el gear-type with	2 satellite gears		
Final drives		single-	reduction gear ur	nits with spur gears		
Hydraulic lift linkage						
Versatile, remote-cylinder, imple	ements are attached by mea	ins of pins to pivots of	longitudinal (lowe	er) links and central link		
Lifting capacity at suspension point	kg	870		1100		
Maximum pressure	MPa	20		20		
Pump performance	l/min	17		17		
Hydraulic system capacity	1	10		11		
Dimensions and weight						
Overall length	mm		3	8050		
Width	mm	130	0	15	50	
Height to cabin top	mm	2200	2280	21		
Tractor base	mm	1660	1690	1660 /	1690	
Track:	mm					
front wheels	mm	1000, 1200, 1350	1060, 1210	1000, 1200, 1350	/ 1260, 1410	
rear wheels	mm	1000, 1160	1000, 1160		/ 1400	
Agrotechnical clearance	mm	450		435		
Least turning radius	m	3,6	)	3,	7	
Operating weight						
with cabin	kg	-			/ 1770	
without cabin	kg	145	0	1540	/ 1630	
Tire sizes (standard):						
front wheels		6,50-16	7,5L-16	6,5L-16	7,5L-16	
rear wheels				L-16		
Wheel arrangement		2x4	2x4 / 4x4	2x4	4x4	

\*A — 3T30 four-stroke engine (China).

\*B — MMZ-3LD four-stroke diesel engine (Belarus); (Stage IIIa).

\*C — LOMBARDINI LDW1603/B3 four-stroke diesel engine (Italy); (Stage IIIa).

## BELARUS **400** and **600**

This tractor is intended for various agricultural operations coupled with mounted, semi-mounted and trailed machines, for hauling operations and for operations in industry.

### 422.4/622

### **Distinctive features**

Small dimensions allow using the tractor in greenhouses and small rooms, low-contour land plots.

Diesel engine meets the environmental requirements of Stage IIIa. The BELARUS 422 tractor is made on the base on BELARUS 622 tractor.

### Equipment on

- Front lift linkage.
  - Front PTO with shaft shank.
  - Front ballast weights.
  - Hitch hoses.
  - TSU-1M tow hitch.
  - · Bracket with cutoff clutches.



### 451/651

### **Distinctive features**

Small dimensions, high road clearance, final drive with planetary gear group.

The BELARUS 451 tractor is built on the base on BELARUS 651 tractor.

- · Front lift linkage.
- Front PTO with shaft shank.
- Front ballast weights.
- · Hitch hoses.
- · Bracket with cutoff clutches.
- TSU-1M tow hitch (pendulum, hydraulic hook).
- Economical PTO 540e.



## BELARUS 400 and 600



### SPECIFICATIONS

Model		422.4	622	451	651
Engine					
*Туре		A*	B*	A* / C*	B* / *D
Power	kW (h.p.)	36,6 (49,8)	46 (62,5)	36,6 (49,8)	46(62,5)
				/ 38(51)	/ 45,5(61,8)
Crankshaft rated speed	rpm		30	00	
Number of cylinders	pcs.		4	1	
Displacement	I	2,07	/ 2,2	2,2	16
Maximum torque	Nm	125	174	125 / 142,7	174 / 189,1
Specific fuel consumption					
at rated power	g/kWh	32	29	329 /	324
Factor of torque backup	%	15	18	15/17	18/30
Fuel tank capacity		9	0	4	5
Transmission					
Clutch			dry, sin	gle-disk	
Gearbox		m	echanical, with easy	-engagement clutch	es
Number of gears: forward/reverse			16	5/8	
Travel speed: forward	km/h	1,2-	36,6	1,3	-40
reverse	km/h	2,1-	19,5	2,3-	21,6
Rear PTO:					
continuous I	rpm	54	0	540	
continuous II	rpm	100	0	1000 (+continuous III, PTO 540e	
ground-speed I	rev/m of travel	3,2	2	2	9
ground-speed II	rev/m of travel	6,0		5,4 or 3,7	
Hydraulic lift linkage					
	Versatile, re	emote-cylinder			
Lifting capacity at suspension point			17	00	
	kg	-		5:	20
Maximum pressure	MPa		2	.0	
Pump performance	l/min		4	0	
Hydraulic system capacity	1	2	22	1	9
Dimensions and weight					
Overall length	mm	345	0	32	70
Width	mm	170	0	16	75
Tractor base	mm	193	0	19	00
Height to cabin top	mm	238		23	
Safety arc height	mm	-		22	
Track:	mm				
front wheels	mm	1390.	1530	1260	1410
rear wheels	mm		1660, 1730 ,1830	1300, 1350, 14	
Agrotechnical clearance	mm	56		4	
Least turning radius	m	3,		3	
Operating weight	kg	40		30	
Tire sizes (standard):	Ng	40		50	~~
front wheels		10 /	R-16	9,50	-20
rear wheels			70R24	9,50	
ICUI WIICCIS		300/1	01124	14.9	1124

\*A — LOMBARDINI LDW2204 four-stroke diesel engine with pre-chamber injection. Stage IIIa.

\*B — LOMBARDINI» LDW2204T four-stoke turbocharged diesel engine with pre-chamber injection. Stage IIIa.

\*C — CATERPILLAR C2.2 GN51 four-stoke diesel engine. Stage IIIa.

\*D — CATERPILLAR C2.2 GP61B four-stoke turbocharged diesel engine. Stage IIIa.

BELARUS

# VERSATILE ROW-CROP TRACTORS

500 series 800 series 900 series 1000 series 1200 series 1300 series

952.8

3

Tractors are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 510/512\*/520/522\*

### Equipment on order

- TSU-2 tow hitch (hydraulic hook).
  - Combined trailing appliance (pendulum and hydraulic hook).
- · Rear wheel ballast weights.
- Front ballast weights.
- Fast-coupling cutoff clutches.
- Hitch hoses.

\*Front driving axle.



### 511/511.1/512.1\*/512.2\*/611\*\*/612\*(\*\*)

### Equipment on order

- TSU-2 tow hitch (hydraulic hook).
- Combined trailing appliance (pendulum and hydraulic hook)
- · Rear wheel ballast weights
- Front ballast weights
- Fast-coupling cutoff clutches
- Hitch hoses.

\*Front driving axle.



### **SPECIFICATIONS**

Model		510/512	520/522	511/511.1	512.1/512.2	611	612
Engine							
Туре				A	*		
Model		D-244	D-242	D-244		D-242	
Power	kW (h.p.)	42 (57)	46 (62)	42 (57)	46 (62)	42 (57)	46 (62)
Crankshaft rated speed	rpm	1700	1800	1700	1800	1700	1800
Number of cylinders	pcs.			L	Ļ		
Displacement	I			4,	75		
Maximum torque	Nm	23	35	27	71	2	78
Specific fuel consumption							
at operating power	g/kWh	226	229		235	;	
Factor of torque backup	%			1	5		
Fuel tank capacity	I			13	30		
Transmission							
Clutch				dry, sing	gle-disk		
Gearbox				mechanica	l, fixed ratio		
Number of gears: forward/reverse				9/2 (on or	der - 18/4)		
Travel speed: forward	km/h	1,44-26,5	1,53-28,0		1,44-26,5;1	-53-28	
Reverse	km/h	3,18-7,1	3,38-7,55		3,18-7,1;3,	38-7,55	
Rear PTO:							
continuous I	rpm			54	10		
continuous II	rpm	1000					
ground-speed	rev/m of travel			3	,4		
Hydraulic lift linkage							
Versatile, remote-cylinder with height	control, optiona	l – with draft	and position	control of soil o	ultivation depth	1.	
Lifting capacity at suspension point	kg			32	00		
Maximum pressure	MPa			2	0		
Pump performance	l/min			4	5		
Hydraulic system capacity	I			2	1		
Dimensions and weight							
Overall length	mm	3815,	/3930		4070/4	120	
Width (between rear wheel axle shaft ends)	mm			19	70		
Height to steering wheel	mm			219	90		
Track:	mm						
front wheels	mm	1350	-1850		1400-2000/1	350-1850	
rear wheels	mm	1400	-2100		1400-1600/1	800/2100	
Agrotechnical clearance	mm			59	0		
Least turning radius	m	3,8	4,1		3,8/4	4,1	
Fordable depth	m			0,8	35		
Operating weight	kg	3430	/3640	3310	0/3480; 3340/3	3520;3310/3	430
Tire sizes (standard):							
front wheels				9,0-20/	11,2-20		
rear wheels				15,5	R38		
Wheel arrangement		4x2	4x4	4x2	4x4	4x2	4x4

\*A – Diesel engine with direct fuel injection, without turbocharger.

# BELARUS **570** and **90**

The tractor is intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 570/572\*

### **Distinctive features**

Renewed design (plastic, facing).

\* Front driving axle.

### Equipment on order

- TSU-2 tow hitch (hydraulic hook).
- · Combined trailing appliance (pendulum and hydraulic hook).
- · Rear wheel ballast weights.
- · Front ballast weights.
- · Additional seat.
- · Fast-coupling cutoff clutches;
- Hitch hoses;
- Canopy frame.
- · Canopy base.

### **592.2**

### **Distinctive features**

Front driving axle with planetary-spur gear groups. Brakes operating in oil bath. Synchronized gearbox.

### Equipment on order

- TSU-2 tow hitch (hydraulic hook).
- · Combined trailing appliance (pendulum and hydraulic hook).
- · Rear wheel ballast weights.
- · Front ballast weights.
- Fast-coupling cutoff clutches.
- Hitch hoses.

\*Front driving axle.

### 90/92\*

### **Distinctive features**

For operation in hot climate countries.

### Equipment on order

- TSU-2 tow hitch (hydraulic hook).
- Combined trailing appliance (pendulum and hydraulic hook).
- · Rear wheel ballast weights.
- · Front ballast weights.
- · Fast-coupling cutoff clutches.
- Hitch hoses.

\*Front driving axle.

### 811/812\*/911\*\*/912\*(\*\*)

### **Distinctive features**

For operation in hot climate countries.

### Equipment on order

- Brakes operating in oil.
- Fiberglass facing.
- TSU-2 tow hitch (hydraulic hook).
- · Combined trailing appliance (pendulum and hydraulic hook).
- · Rear wheel ballast weights.
- · Front ballast weights.
- Fast-coupling cutoff clutches.
- Hitch hoses.

\*Front driving axle. \*\*With D-243.1 engine.







## BELARUS **570** and **90**



### **SPECIFICATIONS**

Model		570	572/592.2	90/92	811/812	911/912
Engine						
Туре				A*		
Model		D-242	D-242S	D-243.1	D-243/[	)-243.1
Power	kW (h.p.)	45,6(62)	47,5(64,6)	66 (90)	59,6(80)	/66 (90)
Crankshaft rated speed	rpm	1800		22	200	
Number of cylinders	pcs.			4		
Displacement				4,75		
Maximum torque	Nm	278	287	305	298	/305
Specific fuel consumption at						
rated power	g/kWh			229/238		
Factor of torque backup	%			15		
Fuel tank capacity	I			130		
Transmission						
Clutch			C	lry, single-disk		
Gearbox		Mechanical	/ mechanical, s		Mechanica	l, fixed ratio
wi	th step-down reduction g					
Number of gears: forward/reverse		<u> </u>	5	18/4		
Travel speed: forward	km/h	1,53	-28,0		1,9-34,3	
reverse	km/h	3,38	-7,55		4,09-9,22	
Rear PTO:						
continuous I	rpm			540		
continuous II	rpm			1000		
ground-speed	rev/m of travel			3,4		
Hydraulic lift linkage				,		
Remote-cylinder, with hydraulic lift pro	oviding draft, positional, n	nixed and heigh	t adjustment of a	gricultural imple	ement position.	
Lifting capacity at suspension point	kg	5		3200		
Maximum pressure	MPa			20		
Pump performance	l/min			45		
Hydraulic system capacity	1			25		
Dimensions and weight				20		
Overall length	mm			3815/3930		
Width (between rear wheel axle shaft ends)	mm			1970		
Height to steering wheel	mm		2780/2800		2	160
Track:	mm		2.00,2000		_	
front wheels	mm	1350-	1850/1400-199	0	1400-2000	/1350-1850
rear wheels	mm		-1600/1800-210			/1800-2100
Agrotechnical clearance	mm	590	1000,1000 210		645	
Least turning radius	m		8/4,1	3,8/4,5		/4,1
Fordable depth	m	-,-		0.85	0,0	,.
Operating weight (weight without ballast <sup>-1</sup> )	kg	3770/	4000	3460/3690	4530/	3640
Tire sizes (standard):	ing	001		0100/0000		
front wheels		7 5-20	)/11,20		9,0/11,2-20	
rear wheels		1,0 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15.5R38	5,0,11,2 20	
Wheel arrangement				4x4		

\*A - Diesel engine with direct fuel injection without turbocharger.

<sup>-1</sup> Main configuration

The tractor is intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 80.1/82.1\*

### **Distinctive features**

Front non-driving axle (80.1), front driving axle of portal type with bevel gear groups (82.1), Stage II engine. \*Front driving axle. Hydraulic drive of trailer brakes.

### Equipment on order

- Stage I engine.
- · Metal-ceramic pads for coupling clutch;
- Reverse reduction unit.
- · Ballast weights for rear wheels.
- · Front ballast weights.
- Creeper.
- · RLL draft control.
- · Compound hitch device (hydraulic hook, draw bar,

pendulum).

- · Kit for twinning of rear wheels.
- Additional seat;
- · Canopy frame, canopy base;
- · Upgraded design (plastic facing).
- · Air conditioner;

### **820**

### **Distinctive features**

Front driving axle with planetary-spur gear groups.

### Equipment on order

- Stage I or Stage II engine;
- · Metal-ceramic pads for coupling clutch;
- Reverse reduction unit.
- · Ballast weights for rear wheels. Front ballast weights.
- · Creeper.
- RLL draft control.
- · Compound hitch device (hydraulic hook, draw bar, pendulum).
- · Kit for twinning of rear wheels.
- · Additional seat;
- Canopy frame, canopy base;
- · Upgraded design (plastic facing).
- · Air conditioner;

### 892/892.2

### Distinctive features

Front driving axle with bevel gear groups (892).

Front driving axle with planetary-spur gear groups. Mechanical, fixed-ratio gearbox (892.2).

- Stage I engine;
- · Metal-ceramic pads for coupling clutch;
- Reverse reduction unit.
- Ballast weights for rear wheels. Front ballast weights.
- Creeper.
- · RLL draft control.
- Compound hitch device (hydraulic hook, draw bar,
- pendulum)).
- Kit for twinning of rear wheels.
- Additional seat;
- Canopy frame, canopy base;
- Upgraded design (plastic facing).



### **SPECIFICATIONS**

Model		80.1/82.1	820	892/892.2
Engine				
Туре		A	B*	
Model		D-2	243	D-245.5/D-245.5C
Power	kW (h.p.)	60 (81)	59,6 (80)	65 (89)/66 (90)
Crankshaft rated speed	rpm	22		1800
Number of cylinders	pcs.		4	
Displacement	1		4,75	
Maximum torque	Nm	29	98	396/397
Specific fuel consumption at				
rated power	g/kWh		229	
Factor of torque backup	%		15	
Fuel tank capacity	1		130	
Transmission				
Clutch			dry, single-disk	
Gearbox			mechanical, fixed-ratio	
Number of gears: forward/reverse			18/4	
Travel speed: forward	km/h	1,9-:	34,3	2,1-38,2/2,26-41,1
reverse	km/h	4,09-	9,22	4,42-10,25/4,76-11,0
Rear PTO:				
continuous I			540	
continuous II	rpm		1000	
ground-speed	rpm	3.4	3,23	3.36
Hydraulic lift linkage	rev/m of travel			
Remote-cylinder, with hydraulic lift pro		I, mixed and height adjustme	ent of agricultural implemen	t position.
Lifting capacity at suspension point	kg		3200	
Maximum pressure	MPa		20	
Pump performance	l/min		45	
Hydraulic system capacity			25	
Dimensions and weight				
Overall length	mm		4120	
Width (between rear wheel axle shaft ends)	mm		1970	
Height to cabin top	mm	2780/2800	2800	2850
Tractor base	mm	2370/2450	2450	2450
Track:		2310/2430	2400	2400
front wheels	mm	1350-1850/1430-1990	1430-1990	1450-1970/1920-197
rear wheels	mm	1400/2100	1400-1600/1800/2100	1500-2100
Agrotechnical clearance	mm		1400-1000/1000/2100	510
Least turning radius	m	3,8/4,5	4,5	4,1/4
Fordable depth	m	0,077,0	0,85	4,1/4
Operating weight	kg	3770/4000	4000	4150/4250
Tire sizes (standard):	Ng	3110/4000	1000	4150/4250
front wheels		0.0.20/11.2.20	260/70024	126-20/260/70024
rear wheels		9,0-20/11,2-20	360/70R24	13,6-20/360/70R24
		15,5R38 4x2/4x4	18,4R34	16,9R38/18,4R34 x4
Wheel arrangement		4XZ/4X4	4	84

\*A - Diesel engine with direct fuel injection, \*B with turbocharger.

<sup>-1</sup> Main configuration.

Tractors of product line 952 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 920/920.2

### **Distinctive features**

Front driving axle with bevel gear groups (920), Front driving axle with planetary-spur gear groups and hydraulic system with hydraulic lift (920.2).

### Equipment on order

- · Metal-ceramic pads for coupling clutch;
- Double-lever gearbox;
- · Creeper;
- · Brakes operating in oil bath;
- Additional seat;
- Kit for twinning of rear wheels;
- Ballast weights for rear wheels;
- Air conditioner;
- · Reverse reduction unit;
- Step down reduction unit with reverse reduction gear;
- Hydraulic drive for trailer brakes.

### 900.3/ 920.3

### **Distinctive features**

Front non-driving axle (900.3), Front driving axle with planetaryspur gear groups (920.3).

Renewed interior. Plastic facings of imporved design.

### Equipment on order

- Metal-ceramic pads for coupling clutch;
- Double-lever gearbox;
- · Creeper;
- · Brakes operating in oil bath;
- Additional seat;
- · Kit for twinning of rear wheels;
- · Ballast weights for rear wheels;
- · Air conditioner;
- · Reverse reduction unit;
- · Step down reduction unit with reverse reduction gear;
- Hydraulic drive for trailer brakes.

### 900.4/ 920.4

### **Distinctive features**

Front non-driving axle (900.4), Front driving axle with planetaryspur gear groups (920.4).

- Front driving axle with planetary-spur gear groups.
- Renewed interior. Plastic facings of improved design.

### Equipment on order

- Metal-ceramic pads for coupling clutch;
- Double-lever gearbox;
- · Creeper;
- · Brakes operating in oil bath;
- Additional seat;
- Kit for twinning of rear wheels;
- Ballast weights for rear wheels;
- Air conditioner;
- · Reverse reduction unit;
- · Step down reduction unit with reverse reduction gear;
- Hydraulic drive for trailer brakes;
- Hydraulic system with hydraulic lift;
- FDA with bevel gear groups.

### 920.6

### **Distinctive features**

PTO driven with the help of a hydraulically-pressed clutch; front driving axle drive – a cylindrical reduction gear built into the gearbox with a hydraulically-pressed clutch, cardan shaft; transmission 14x12 with step-down reduction gear and reverse reduction gear; brakes operating in oil bath.

- Clutch metal-ceramic linings.
- Two-lever control of gearbox.
- · Air conditioner.
- Rear wheel ballast weights.
- Brakes operating in oil bath.
- Rear wheel twinning kit.
- Compressor with valve (without pneumatic system)









### **SPECIFICATIONS**

Model Engine			920	920.2	920.3 900.3	920.4 900.4	920.6
			B	*	D*	500.4 E*	F*
Type <sup>.</sup> Model			D-243		_	D-245.43S3A	D-245.43S4
		kW (h.p.)	60 (81)		D-245.43S2		D-240.4354
Power					10	62 (84)	0000
Crankshaft rated speed		rpm	220	JU		800	2200
Number of cylinders		pcs.			4		
Displacement		1		-	4,75		
Maximum torque		Nm	29	8		411	
Specific fuel consumption		4.5.4			0.05		
at operating power		g/kWh		-	235	05	
Factor of torque backup		%	1			25	
Fuel tank capacity			13	0		135	
Transmission							
Clutch					dry, single-disk		
Gearbox					synchromesh		
Number of gears: forward/reve					1/4		14/12
Travel speed: forward	<pre>**(with a step-down reduce</pre>	ction gear)	2,8-3			2,0-28,8)**	2,4-35,2
reverse		km/h	5,8-13,2		5,6-12,6 (4,2-9,5)**		2,2-17,7
Rear PTO:							
continuous I		rpm			540		
continuous II		rpm			1000		
ground-speed		rev/m of travel	3,2	23	3,36		
Hydraulic lift linkage							
	ote-cylinder, with hydraulic lift pr						
			ositional and hei mplement positio				
	C	f agricultural i	mplement positio	on. (920/920.2)		mote-cylinder, wit	
		f agricultural i	mplement positio	on. (920/920.2)			
	c providing draft, positional, mi	f agricultural i	mplement positio	on. (920/920.2) gricultural imple			
Remo	c providing draft, positional, mi	f agricultural i ked and height	mplement positio adjustment of ag	on. (920/920.2) gricultural imple		20.3/920.4/920.6	
Remo Lifting capacity at suspension	c providing draft, positional, mi	f agricultural i ked and height kg	mplement positio adjustment of ag	on. (920/920.2) gricultural imple	ment position. (9	20.3/920.4/920.6	
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity	c providing draft, positional, mi	f agricultural i xed and height kg MPa	mplement positio adjustment of ag	n. (920/920.2) gricultural imple 00	ment position. (9 20	20.3/920.4/920.6	
Remo Lifting capacity at suspension Maximum pressure Pump performance	c providing draft, positional, mi	f agricultural i xed and height kg MPa	mplement positio adjustment of ag 32(	n. (920/920.2) gricultural imple 00	ment position. (9 20	20.3/920.4/920.6 4000	
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity	c providing draft, positional, mi	f agricultural i xed and height kg MPa	mplement positio adjustment of ag 32(	n. (920/920.2) pricultural imple DO	ment position. (9 20	20.3/920.4/920.6 4000	
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I	mplement positio adjustment of ag 320 25	n. (920/920.2) pricultural imple DO	ment position. (9 20 45	20.3/920.4/920.6 4000 28	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I mm	mplement positio adjustment of ag 320 25	n. (920/920.2) pricultural imple DO	ment position. (9 20 45 4060	20.3/920.4/920.6 4000 28	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I I mm mm	mplement positio adjustment of ag 320 25	n. (920/920.2) pricultural imple DO	ment position. (9 20 45 4060 1970	20.3/920.4/920.6 4000 28	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top	c providing draft, positional, mix a point	of agricultural i ked and height MPa I/min I mm mm mm	mplement positio adjustment of ag 320 25	n. (920/920.2) pricultural imple DO	ment position. (9 20 45 4060 1970	20.3/920.4/920.6 4000 28	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track:	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I I mm mm mm mm	mplement positio adjustment of ac 320 25 39	n. (920/920.2) gricultural imple DO 5 70 1535-2120	ment position. (9 20 45 4060 1970	20.3/920.4/920.6 4000 28 4440	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track: front wheels	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I I mm mm mm mm mm mm	mplement positio adjustment of ag 32( 2 2 39 39 1450-1970	n. (920/920.2) gricultural imple DO 5 70 1535-2120	ment position. (9 20 45 4060 1970 2850	20.3/920.4/920.6 4000 28 4440 1535-2120	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track: front wheels rear wheels Agrotechnical clearance	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I mm mm mm mm mm mm mm	mplement positio adjustment of ag 32( 25 39 1450-1970 1500-	n. (920/920.2) gricultural imple DO 5 70 1535-2120	ment position. (9 20 45 4060 1970 2850 5	20.3/920.4/920.6 4000 28 4440 1535-2120 1500-2100	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track: front wheels rear wheels Agrotechnical clearance Least turning radius	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I mm mm mm mm mm mm mm mm mm	mplement positio adjustment of ag 32( 2! 39 1450-1970 1500- 645	n. (920/920.2) gricultural imple DO 5 70 1535-2120	ment position. (9 20 45 4060 1970 2850 5 4	20.3/920.4/920.6 4000 28 4440 1535-2120 1500-2100 10	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I mm mm mm mm mm mm mm mm mm mm mm mm m	mplement positio adjustment of ag 320 25 39 1450-1970 1500- 645 4,1	n. (920/920.2) gricultural impler 20 5 70 1535-2120 2100	ment position. (9 20 45 4060 1970 2850 5 4 0,85	20.3/920.4/920.6 4000 28 4440 1535-2120 1500-2100 10 ,5	5/900.3/900.3) 4500
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth Operating weight	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I mm mm mm mm mm mm mm mm mm mm mm	mplement positio adjustment of ag 32( 2! 39 1450-1970 1500- 645	n. (920/920.2) gricultural imple DO 5 70 1535-2120	ment position. (9 20 45 4060 1970 2850 5 4	20.3/920.4/920.6 4000 28 4440 1535-2120 1500-2100 10	5/900.3/900.3)
Remo Lifting capacity at suspension Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axl Height to cabin top Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth	c providing draft, positional, mix a point	of agricultural i ked and height kg MPa I/min I mm mm mm mm mm mm mm mm mm mm mm mm m	mplement positio adjustment of ag 320 25 39 1450-1970 1500- 645 4,1	n. (920/920.2) pricultural impler 00 5 70 1535-2120 2100 4200	ment position. (9 20 45 4060 1970 2850 5 4 0,85	20.3/920.4/920.6 4000 28 4440 1535-2120 1500-2100 10 ,5	5/900.3/900.3) 4500

\*B — Diesel engine with direct fuel injection, with turbocharge. Stage II.

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**.

Meets the requirements of Regulation (EU) 167/2013.

Tractors are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 922.3

### **Distinctive features**

Low-profile cabin, allowing use of tractor in livestock complexes and poultry farms.

Brakes operating in oil bath.

### Equipment on order

- Air conditioner.
- Rear wheel ballast weights.
- · Compressor with valve (without pneumatic system).
- · Rear wheel twinning kit.



### 922.4

### **Distinctive features**

Low-profile cabin, allowing use of tractor in livestock complexes and poultry farms.

Brakes operating in oil bath.

### Equipment on order

- Air conditioner
- · Rear wheel ballast weights.
- · Compressor with valve (without pneumatic system).
- · Rear wheel twinning kit.



### 922.5

### **Distinctive features**

Low-profile cabin, allowing use of tractor in livestock complexes and poultry farms.

Brakes operating in oil bath.

- Air conditioner
- · Rear wheel ballast weights.
- · Compressor with valve (without pneumatic system).
- · Rear wheel twinning kit.

922.4

922 3

# BELARUS **922**

### SPECIFICATIONS Model



**900 SERIES** 

Model		922.3	922.4	922.5
Engine				
Туре		С*	D*	E*
Model		D-245.5S2	D-245.5S3A	D-245.5S3B
Power	kW (h.p.)		70 (95)	
Crankshaft rated speed	rpm		1800	
Number of cylinders	pcs.		4	
Displacement			4,75	
Maximum torque	Nm		464	
Specific fuel consumption				
at operating power	g/kWh	229	220	225
Factor of torque backup	%		25	
Fuel tank capacity	1		120	
Transmission				
Clutch			dry,single-disk	
Clutch control			hydrostatic	
Gearbox			synchromesh	
Number of gears: forward/reverse			14/4	
Travel speed: forward	km/h		2,65-38,1	
reverse	,		5,6-12,6	
Rear PTO:			0,0 . 2,0	
continuous I	rpm		540	
continuous II	rpm		1000	
ground-speed	rev/m of travel		3,36	
PTO control	icv/inor daver		electrohydraulic	
Hydraulic lift linkage			ereen gunaame	
Remote-cylinder with hydraulic h	noist, providing draft, po	sition, mixed and height cor	ntrol of agricultural impleme	ents
Lifting capacity	lolot, protraing drait, po	Sition, mixed and height oor	ni or or ugriourtarur impierite	
at suspension point	kg		4200	
Maximum pressure	MPa		20	
Pump performance	l/min		45	
Hydraulic system capacity			28	
Dimensions and weight			20	
Overall length	mm	4060 (without ballast)	ΔΔ	40
Width (between rear wheel axle shaft ends)	mm		1970	
Height to cabin top	mm		2560	
Track:	mm		2300	
front wheels	mm		1535-2180	
rear wheels	mm		1400-1600/1800-2100	
Agrotechnical clearance	mm		520	
Least turning radius	m		5,1	
Fordable depth	m		0,85	
Operating weight	kg	4300 (without ballast)	5060	5045
Tire sizes (standard):	ing	4500 (Without balldSt)	0000	0040
front wheels			260/70024	
rear wheels			360/70R24	
Ical WIICEIS			18,4R34	

\*C — Diesel engine with direct fuel injection, turbocharged with intercooler. Stage II.

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

Tractors 923 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 923.3

### **Distinctive features**

New full-profile cabin with cylindrical glass. Brakes operating in oil bath.

### Equipment on order

- Air conditioner.
- Rear wheel ballast weights.
- · Compressor with valve (without pneumatic system).
- · Rear wheel twinning kit.



### 923.4

### **Distinctive features**

Upon the customer's choice, either the «Common Rail» fuel injection system, or the Mercer fuel injection system and a Motorpal fuel pump are mounted.

Brakes operating in oil bath. New full-profile cabin with cylindrical glass. Combined pneumatic drive.

### Equipment on order

- Air conditioner
- · Rear wheel ballast weights.
- · Compressor with valve (without pneumatic system).
- · Rear wheel twinning kit.

### 923.5

- Equipment on order
  - Air conditioner.
  - Rear wheel ballast weights.
  - Compressor with valve (without pneumatic system).
  - Rear wheel twinning kit.



### SPECIFICATIONS



Model		923.3	923.4	923.5		
Engine						
Туре		C*	D*	E*		
Model		D-245.5S2	D-245.5S3A	D-245.5S3B		
Power	kW (h.p.)		70 (95)			
Crankshaft rated speed	rpm		1800			
Number of cylinders	pcs.		4			
Displacement			4,75			
Maximum torque	Nm		464			
Specific fuel consumption						
at operating power	g/kWh	229	220	225		
Factor of torque backup	%		25			
Fuel tank capacity	I		120			
Transmission						
Clutch			dry,single-disk			
Clutch control			hydrostatic			
Gearbox			synchromesh			
Number of gears: forward/reverse			14/4			
Travel speed: forward	km/h		2,65-38,1			
reverse			5,6-12,6			
Rear PTO:						
continuous I	rpm		540			
continuous II	rpm	1000				
ground-speed	rev/m of travel		3,36			
PTO control			electrohydraulic			
Hydraulic lift linkage						
Remote-cylinder with hydraulic hoist, pr	oviding draft, po	osition, mixed and height co	ontrol of agricultural implem	ients.		
Lifting capacity at suspension point	kg		4200			
Maximum pressure	MPa		20			
Pump performance	l/min		45			
Hydraulic system capacity	I		35			
Dimensions and weight						
Overall length (in main configuration)	mm	4440 (without ballast)	4	440		
Width (between rear wheel axle shaft ends)	mm		1970			
Height to cabin top	mm		2850			
Track:	mm					
front wheels	mm	1535-2180				
rear wheels	mm	1500-1600/1800-2100				
Agrotechnical clearance	mm		520			
Least turning radius (without braking)	m		5,1			
Fordable depth	m		0,85			
Operating weight	kg	4775	5235	5245		
Tire sizes (standard):						
front wheels rear wheels			360/70R24			

\*C — Diesel engine with direct fuel injection, turbocharged with intercooler. Stage II.

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**.

Meets the requirements of Regulation (EU) 167/2013.

Tractors 952 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 952

### **Distinctive features**

Synchronized gearbox, front driving axle with bevel gear groups (952).

### Equipment on order

- Metal-ceramic pads for coupling clutch;
- · Ballast weights for rear wheels;
- Brakes operating in oil bath;
- Double-lever gearbox control;
- Kit for twinning of rear wheels;
- Additional seat.

### 952.2/952.3

### **Distinctive features**

Synchronized gearbox, front driving axle with planetary-spur gear groups.

### Equipment on order

- · Metal-ceramic pads for coupling clutch;
- · Ballast weights for rear wheels;
- · Brakes operating in oil bath;
- Double-lever gearbox control;
- · Kit for twinning of rear wheels;
- · Additional seat;
- Air conditioner (952.3).

### 952.4/952.5

### **Distinctive features**

Synchronized gearbox, front driving axle with planetary-spur gear groups.

### Equipment on order

- · Metal-ceramic pads for coupling clutch;
- · Ballast weights for rear wheels;
- Brakes operating in oil bath;
- · Double-lever gearbox control;
- Kit for twinning of rear wheels;
- · Additional seat;
- Air conditioner.

### 952.6

### **Distinctive features**

PTO driven with the help of a hydraulically-pressed clutch; front driving axle drive – a cylindrical reduction gear built into the gearbox with a hydraulically-pressed clutch, cardan shaft; transmission 14x12 with step-down reduction gear and reverse reduction gear; brakes operating in oil bath.

- · Metal-ceramic pads for coupling clutch;
- · Ballast weights for rear wheels;
- Brakes operating in oil bath;
- · Double-lever gearbox control;
- Kit for twinning of rear wheels;
- · Additional seat;
- · Air conditioner.





### VERSATILE ROW-CROP TRACTORS

### BELARUS **952**



### SPECIFICATIONS

Model		952	952.2	952.3	952.4	952.5	952.6
Engine							
Туре		B	ł	С*	D*	E*	F*
Model		D-245.5		D-245.5S2	D-245.5S3A	D-245.5SB	D-245.5S
Power	kW (h.p.)	65 (89)			70	(95)	
Crankshaft rated speed	rpm			1800			2200
Number of cylinders	pcs.			4	4		
Cylinder bore/piston stroke	mm	4,74			74		
Displacement	Nm	397 464					
Maximum torque	%	15	5		25		
Factor of torque backup	1	13	0		135	i	
Transmission							
Clutch				dry, sin	gle-disk		
Clutch control				mech	anical		
Gearbox				mechanical,	synchromesh		
Number of gears: forward/reverse				14	4/4		
Travel speed: forward **(with a step-do	wn reduction gear)		2,8-	39,9 (2,1-29,	9)**		2,8-39,9
reverse	km/h		5,8	-13,2 (4,4-9,9	))**		5,8-13,2
Rear PTO:							
continuous I	rpm			54	40		
continuous II	rpm				1000		
ground-speed	rev/m of travel	3,23			3,36		
PTO control		mecha	anical			ydraulic	
Hydraulic lift linkage							
	positional, m	ixed and height	a divetos ent e		cylinder, with h		oviding drat
			aujustment	n agricultural	implement pos	ition. (950.3/9	
Lifting capacity at suspension point		320		agricultural	40 timplement	ition. (950.3/9 00	
Lifting capacity at suspension point with C-110 cylinder (optional)	kg		00	or agricultural			
with C-110 cylinder (optional)		320	00		40		
	kg kg	320	00	2			
with C-110 cylinder (optional) Maximum pressure	kg kg MPa	320	00	2	40 		
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity	kg kg MPa	320 380	00	2	40 	-	
with C-110 cylinder (optional) Maximum pressure Pump performance	kg kg MPa	320 380	00	2	40 	00 - 28	
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b>	kg kg I/min I	320 380 2!	00 00 5	2 4	40 - 20 15 2	00 - 28	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length	kg kg I/min I mm	320 380 2!	00 00 5	2 4 44 19	40 - 20 45 2 140	00 - 28	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends)	kg kg MPa I/min I I mm mm	320 380 2!	00 00 5	2 4 44 19 28	40 20 15 240 140 170	00 - 28	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top)	kg kg MPa I/min I I mm mm mm	320 380 2!	00 00 5	2 4 44 19 28	40 	00 - 28	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base	kg kg MPa I/min I I mm mm mm	320 380 2!	00 00 5	2 4 44 19 28 24	40 	00 - 28	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track:	kg MPa I/min I mm mm mm mm	320 380 2! 3970	00 00 5	2 4 44 19 28 24	40 20 15 21 140 170 350 150 1535-2120	00 - 28	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels	kg kg I/min I/min I mm mm mm mm mm mm	320 380 2! 3970	00 00 5 4000	2 4 44 19 28 24	40 20 15 21 140 170 350 150 1535-2120	00 - 28 4	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity <b>Dimensions and weight</b> Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels Agrotechnical clearance Least turning radius	kg kg MPa I/min I Mm mm mm mm mm mm	32( 38( 2! 3970 1450-1970	00 00 5 4000	2 4 44 19 28 24	40 20 95 21 140 070 850 150 1535-2120 -2100	00 - 28 4	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth	kg kg MPa I/min I Mm mm mm mm mm mm mm mm	32( 38( 2! 3970 1450-1970 64!	00 00 5 4000	2 4 44 19 28 24 1500-	40 20 95 21 140 070 350 1535-2120 -2100 51	00 - 28 4	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth Operating weight	kg kg MPa l/min l mm mm mm mm mm mm mm mm mm mm	32( 38( 2! 3970 1450-1970 64!	00 00 5 4000	2 4 44 19 28 24 1500-	40 20 45 21 440 070 350 450 1535-2120 -2100 51 4,5	00 - 28 4: 10	950.4/950.
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth	kg kg MPa l/min l mm mm mm mm mm mm mm mm mm mm mm mm m	32( 38( 2! 3970 1450-1970 64! 4,1	00 00 5 4000 5	2 4 44 19 28 24 1500-	40 20 45 20 40 70 350 450 1535-2120 -2100 51 4,5 85	00 - 28 4: 10	950.4/950.6 500
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth Operating weight Tire sizes (standard): front wheels	kg kg MPa l/min l mm mm mm mm mm mm mm mm mm mm mm mm m	32( 38( 2! 3970 1450-1970 64! 4,1	00 00 5 4000 5 4200	2 4 44 19 28 24 1500-	40 20 45 20 40 70 350 450 1535-2120 -2100 51 4,5 85	00 - 28 43 10 52	950.4/950.6 500
with C-110 cylinder (optional) Maximum pressure Pump performance Hydraulic system capacity Dimensions and weight Overall length Overall length Width (between rear wheel axle shaft ends) Height (to cabin top) Tractor base Track: front wheels rear wheels rear wheels Agrotechnical clearance Least turning radius Fordable depth Operating weight Tire sizes (standard):	kg kg MPa l/min l mm mm mm mm mm mm mm mm mm mm mm mm m	32( 38( 2) 3970 1450-1970 641 4,1 4100	00 00 5 4000 5 4200 360/70R20	2 4 44 19 28 24 1500-	40 20 15 20 15 50 15 50 15 50 15 50 15 50 15 50 51 4,5 85 80 00	00 - 28 43 10 52 70R20	950.4/950.6 500

\*B — Diesel engine with direct fuel injection with turbocharged, \*C and intercooler (Stage II)

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**. Meets the requirements of Regulation (EU) 167/2013.

Tractors 1021 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 1021

### **Distinctive features**

Front driving axle with planetary-spur wheel gear groups, rear axle with planetary final drives.

Clutch metal-ceramic linings. Air cleaner at cabin post, metallic facing.

### Equipment on order

- · Brakes operating in oil bath.
- Two-lever control of gearbox.
- Additional seat.
- Rear wheel ballast weights.
- Creeper.
- · Front and rear ballast weights.
- Rear wheel twinning kit.
- · Dual-line pneumatic drive of trailer brakes.
- Compressor with valve (without pneumatic system).
- Front ballast weight.

### 1021.3/1021.4

#### **Distinctive features**

Front driving axle with planetary-spur wheel gear groups, rear axle with planetary final drives.

Clutch metal-ceramic linings. Air cleaner, metallic facing.

### Equipment on order

- Air conditioner
- Brakes operating in oil bath.
- Two-lever control of gearbox.
- Additional seat.
- Rear wheel ballast weights.
- Rear wheel twinning kit.
- Dual-line pneumatic drive of trailer brakes.
- Creeper.
- Compressor with valve (without pneumatic system).
- Dual-line pneumatic drive for trailer brakes (1021.3). •
- Single-line pneumatic drive for trailer brakes (1021.4).

### 1021.5

### **Distinctive features**

Front driving axle with planetary-spur gear groups, rear axle with planetary final drives.

Clutch metal-ceramic linings.

- · Air conditioner.
- Brakes operating in oil bath;
- Double-lever gearbox control;
- Ballast weights for rear wheels;
- Single-line pneumatic drive for trailer brakes.
- Additional seat.
- Creeper.
- Rear wheel twinning kit.
- Compressor with valve (without pneumatic system).









### **SPECIFICATIONS**

Model		1021	1021.3	1021.4	1021.5	
Engine						
Туре		B <sup>*</sup>	C*	D*	E	
Model		D-245	D-245S2	D-245S3A	D-245S3B	
Power	kW (h.p.)	77 (105)		81 (110)		
Crankshaft rated speed	rpm		220	00		
Number of cylinders	pcs.		4			
Displacement			4,7	5		
Maximum torque	Nm	384		440		
Specific fuel consumption						
at operating power	g/kWh		23	5		
Factor of torque backup	%	15		25		
Fuel tank capacity	1		13	5		
Transmission						
Clutch			dry, sing	le-disk		
Gearbox			mechanical, s	ynchromesh		
Number of gears: forward/reverse			14	/4		
Travel speed: forward	km/h		2,6-3	37,5		
reverse			5,5-1	2,4		
Rear PTO:						
continuous I	rpm		54	0		
continuous II	rpm		100	00		
ground-speed	rev/m of travel		4,3	3		
PTO control			electrohy	/draulic		
Hydraulic lift linkage						
Remote-cylinder with hydraulic	hoist, providing draft, pos	ition, mixed and he	ight control of agricul	tural implements.		
Lifting capacity at suspension point	kg		420	00		
Maximum pressure	MPa		20	)		
Pump performance	l/min		45	5		
Hydraulic system capacity	I		28	3		
Dimensions and weight						
Overall length	mm	4105		4525		
Width	mm		225	50		
Height to cabin top	mm		284	10		
Tractor base	mm		244	45		
Track:	mm					
front wheels	mm	1535-2180				
rear wheels	mm		1500-	2440		
Agrotechnical clearance	mm		64	5		
Least turning radius	m		5,9	9		
Fordable depth	m		0,8			
Operating weight	kg	4675	4870	5280	5385	
Tire sizes (standard):						
front wheels			360/7	0R24		
rear wheels			16,9	R38		

\*B — Diesel engine with direct fuel injection with turbocharged, \*C and intercooler (Stage II)

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

Tractors of product line 1025 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 1025.2

### **Distinctive features**

Front driving axle with planetary-spur gear groups, diesel engine meets the environmental requirements of Stage I. PTO drive – with hydraulically-controlled friction clutch.

### Equipment on order

- Canopy frame.
- Brakes operating in oil bath.
- · Creeper.
- Wheel twinning kit.
- Additional seat.
- Dual-line pneumatic drive.
- Air conditioner;
- Compressor with valve (without pneumatic system);
   Dellect unside for reconcidents
- Ballast weights for rear wheels.

### 1025.3/1025.4

### **Distinctive features**

New interior. Plastic facing of improved design. PTO drive with hydraulically-operates frictional clutch. Front driving axle with planetary-spur gear groups. Brakes operating in oil bath (1025.4). Double-line pneumatic drive.

### Equipment on order

- Air conditioner.
- Creeper.
- · Kit for twinning of rear wheels;
- Dual-line pneumatic drive.
- Additional seat.
- Brakes operating in oil bath.(1024.3).

### 1025.5

### **Distinctive features**

PTO drive – with hydraulically-controlled friction clutch.

### Equipment on order

- Air conditioner.
- Creeper.
- Kit for twinning of rear wheels;
- Rear wheel ballast weights.
- · Compressor with valve (without pneumatic system).
- Additional seat.

### 1025.6

- Air conditioner.
- Creeper.
- Kit for twinning of rear wheels;
- Rear wheel ballast weights.
- Compressor with valve (without pneumatic system).









### VERSATILE ROW-CROP TRACTORS

# BELARUS 1025



### SPECIFICATIONS

Model Engine		1025.2	1025.3	1025.4	1025.5	1025.6
-		B <sup>*</sup>	C*	D*	E	F
Type Model		ь D-245S	D-245S2	D-245 S3A	D-245 S3B	г D-245S4
Power	kW (h.p.)		D-24032	D-245 53A 81 (110)	D-243 33B	D-24054
Crankshaft rated speed		79 (107)		2200		
Number of cylinders	rpm			4		
Displacement	pcs.			4,75		
Maximum torque	l Nue	384		4,13		
Specific fuel consumption	Nm	304		440		
at operating power	g/kWh	237	249	23	25	237
Factor of torque backup	9/RWII	15	245	2		201
Fuel tank capacity	<sup>70</sup>	15		135	.5	
Transmission	1			155		
Clutch				dry, single-disk		
Gearbox			mac	hanical, synchro		
Number of gears: forward/reverse			mec	16/8	illesti	
Travel speed: forward	lune (h					
reverse	km/h			2,3-35,2		
Rear PTO:				4,03-16,5		
continuous l				540		
continuous I	rpm			540		
ground-speed	rpm			1000		
PTO control	rev/m of travel		hydrom	3,5		electrohydraul
			nyurom	echanical		electronyurau
Hydraulic lift linkage	is baist providing draft no	sition mixed on	d haight agutual	of oprioultural in	nlomonto	
Remote-cylinder with hydraul Lifting capacity at suspension point		sition, mixed an	a neight control	4200	piements.	
Maximum pressure	kg			20		
Pump performance	MPa I/min			56		
Hydraulic system capacity	1/11111			28		
Dimensions and weight				20		
Overall length	mm	4206		40	00	
Width	mm	4206			00	
Height to cabin top	mm			1970		
Tractor base	mm	2540		2820	40	
Track:	mm	2540		20	940	
front wheels	mm			1540-2156		
rear wheels	mm			1540-2150		
Agrotechnical clearance	mm			645		
5						
Least turning radius (without braking) Fordable depth	m m			5,3 0,85		
•	kg	4480*	F17F		5005	F 400
Operating weight	ĸy	4400"	5175	5260	5335	5430
Tire sizes (standard):				260/2002/		
front wheels rear wheels				360/70R24 16,9R34		

\*B — Diesel engine with direct fuel injection with turbocharged, \*C and intercooler (Stage II)

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). Stage IIIb.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+ŠCR). Stage IV. Meets the requirements of Regulation (EU) 167/2013.

\* - without ballast.

**1000 SERIES** 

Tractors 1220 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 1220.3/1220.4

### **Distinctive features**

Rear axle with planetary final drives.

PTO drive with hydraulically-operated frictional clutch. Doubledisc coupling clutch; metal-ceramic pads of the coupling clutch. Extended-capacity fuel tank (255L.). Muffler at cabin post

### Equipment on order

- Mechanical synchromesh gearbox (24/12)
- · Electronic hydraulics.
- · Air conditioner.
- · Brakes operating in oil bath.
- Creeper.
- · Rear wheel twinning kit.
- · Additional seat.
- · Compressor with valve (without pneumatic system);
- Double-line pneumatic drive for trailer brakes (1220.3);
- Single-line pneumatic drive for trailer brakes (1220.4).



### 1220.5

### **Distinctive features**

Front driving axle with planetary-spur gear groups.

Rear axle with planetary final drives. PTO drive with hydraulicallyoperated frictional clutch. Double-disc coupling clutch; metal-ceramic pads of the coupling clutch.

### Equipment on order

- Mechanical synchromesh gearbox (24/12).
- Air conditioner.
- Brakes operating in oil bath.
- · Creeper.
- · Rear wheel twinning kit.
- · Compressor with valve (without pneumatic system).
- · Additional seat.
- · Electronic hydraulic system.

### 1220.6

#### **Distinctive features**

Front driving axle with planetary-spur gear groups. Rear axle with planetary final drives. PTO drive with hydraulically-operated frictional clutch. Double-disc coupling clutch; metal-ceramic pads of the coupling clutch. Brakes operating in oil bath.

### Equipment on order

Hydraulic drive of trailer brakes.





### **SPECIFICATIONS**



Model		1220.3	1220.4	1220.5	1220.6		
Engine							
Туре		C*	D*	E*	F*		
Model		D-245.2S2	D-245.2S3A	D-245.2S3B	D-245.2S4		
Power	kW (h.p.)		90 (	122)			
Crankshaft rated speed	rpm		22	00			
Number of cylinders	pcs.		4	ļ			
Displacement	I		4,7	75			
Maximum torque	Nm		50	)1			
Specific fuel consumption							
at operating power	g/kWh		23	34			
Factor of torque backup	%		2	5			
Fuel tank capacity	I	2	55	13	35		
Transmission							
Clutch			dry, tw	o-disk			
Gearbox			mechanical,	synchromesh			
Number of gears: forward/reverse			16	/8			
Travel speed: forward	km/h		1,7-3	6,7			
reverse	km/h		3,1-1	7,2			
Rear PTO:							
continuous I	rpm		54	0			
continuous II	rpm		10	00			
ground-speed	rev/m of travel		4,1	8			
PTO control			Electroh	ydraulic			
Hydraulic lift linkage							
Remote-cylinder with hydraulic hoist, pro	oviding draft, pos	sition, mixed and he	ight control of agricu	tural implements.			
Lifting capacity at suspension point	kg		42	00			
Maximum pressure	MPa		2	0			
Pump performance	l/min		5	6			
Hydraulic system capacity	I		2	8			
Dimensions and weight							
Overall length	mm		46	00			
Width	mm		22	50			
Height to cabin top	mm		28	90			
Tractor base	mm		26	00			
Track:	mm						
front wheels	mm		1535-	2120			
rear wheels	mm		1540-	2440			
Agrotechnical clearance	mm		63	80			
Least turning radius	m		5,	0			
Fordable depth	m		0,	35			
Operating weight	kg	5610	5675	5530	5585		
Tire sizes (standard):							
front wheels			360/7	0R24			
rear wheels			18,4	R38			

\*C — Diesel engine with direct fuel injection with turbocharged and intercooler. Stage II.

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**. Meets the requirements of Regulation (EU) 167/2013.

# BELARUS 1221 and 1222

Tractors 1221 are intended for various agricultural operations with mounted, semi-mounted and trailed machines and implements, for hauling operations.

### 1221T.2

**1300 SERIES** 

### **Distinctive features**

- Sun-protective canopy frame. PTO drive - with hydraulically-controlled friction clutch.
- Equipment on order
  - Mechanical creeper.
  - Hitch hoses (2 pcs.)
  - Right-side cabin footstep.

### 1221.2/1221V.2

### **Distinctive features**

PTO drive - with hydraulically-controlled friction clutch.

### Equipment on order

- Mechanical, fixed-ratio, synchromesh (24/12) gearbox.
- Mechanical creeper.
- Diesel engine meets the environmental requirements of Stage I, reversible control post (1221V.2).
- Hitch hoses (2 pcs.)
- Right-side cabin footstep.
- Front PTO.
- Front lift linkage.
- Additional fuel tank.

### 1221.3/1221.4

### **Distinctive features**

PTO drive - with hydraulically-controlled friction clutch.

### Equipment on order

- Mechanical, fixed-ratio, synchromesh (24/12) gearbox.
- · Mechanical creeper.
- Air conditioner.
- · Right-side cabin footstep.
- Front PTO.
- · Front lift linkage.

### 1221.5/1221.6

### **Distinctive features**

PTO drive - with hydraulically-controlled friction clutch.

### Equipment on order

- Mechanical, fixed-ratio (24/12) gearbox.
- Air conditioner.
- Front PTO.
- Front lift linkage.

### 1221.5/1221.6

Distinctive features

Full-profile cabin with cylindrical glasses.

- Synchronized gearbox, fixed-ratio, (24/12).
- Mechanical creeper.
- Air conditioner.
- Right-side cabin footstep.
- Front PTO.Front lift linkage.











# BELARUS 1221 and 1222

**1300 SERIES** 

### **SPECIFICATIONS**

Model		1221.2	1221.3	1221.4	1221.5	1221.6	1222.3
Engine		1221T1.2					
Туре		B*	C*	D*	E*	F*	B*
Model		D-260.2S	D-260.2S2	D-260.2S3A	D-260.2S3B	D-260.2S4	D-260.2S2
Power	kW (h.p.)	96 (130)	97 (	(132)		100 (136)	
Crankshaft rated speed	rpm			2100			
Number of cylinders	pcs.				6		
Displacement	I			7,	12		
Maximum torque	Nm	500	568		57	0	
Specific fuel consumption							
at operating power	g/kWh	227	250	244	22	20	244
Factor of torque backup	%	15 25					
Fuel tank capacity	I			135			250
Transmission							
Clutch				•	vo-disk		
Gearbox				mechanical,	synchromesh		
Number of gears: forward/reverse		16/8					
Travel speed: forward	km/h	1,5-35,0 2,02					2,02-37,78
reverse				2,75-16,	4		2,78-18,57
Rear PTO:							
continuous I	rpm			54	40		
continuous II	rpm			10	00		
ground-speed	rev/m of travel			4,87			3,3
PTO control			е	lectrohydraulic			Hydro-
							mechanical

### Hydraulic lift linkage

Maximum pressure

Pump performance

Lifting capacity at suspension point

position and mixed control of soil cultivation depth. (1221.2/ 1221.3/ 1221.4/ 1221.5/ 1221.6) Electrohydraulic system for automatic control of soil cultivation depth, with draft, positional, mixed control models. (1222.3) t kg 4300 6500 MPa 20 I/min 51 55 I 28 35

Versatile, remote-cylinder with hydraulic hoist, providing draft,

28	25				
	35				
4500	4600				
2300	2250				
2850	3000				
2760					
1540-2090 (step-by-step)	1540-2115				
1530-2150					
620					
5,4					
0,85					
5570 5730 5870 5900	6000				
100 (1221T1.2)					
420/70R24					
18,4R38					
4x4					
	2300 2850 2760 1540-2090 (step-by-step) 1530-2150 620 54 0,85 5570 5730 5870 5900 100 (122111.2) 420/70R24 18,4R38				

\*B — Diesel engine with direct fuel injection with turbocharged, \*C and intercooler (Stage II)

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**. Meets the requirements of Regulation (EU) 167/2013.

# **BELARUS** 1220.4



# GENERAL-PURPOSE TRACTORS

1500 series 1800 series 2000 series 3000 series 3500 series

Tractors 1523 are intended for various general-purpose agricultural operations, for primary and pre-sowing tillage, for sowing as part of wide-range and combined units, for harvesting operations as part of high-performance harvesting complexes, and for hauling operations.

### 1523/1523.3

**Distinctive features** Reversible control post (1523V). Electrohydraulic lift linkage.

### Equipment on order • Front PTO.

- Front lift linkage.
- Mechanical fixed-ratio gearbox (24/12).
- Air conditioner.
- Front ballast weight up to 1025 kg.
- Additional seat.
- Rear wheel twinning kit.

### 1523.4/1523.5

**Distinctive features** Electrohydraulic lift linkage.

### Equipment on order

- Front PTO.
- Front lift linkage.
- Synchronized gearbox, fixed-ratio (24/12).
- Gearbox 16/8, gear shifting within one range without power flow interruption.
- Air conditioner.
- Front ballast weight up to 1025 kg.
- Additional seat.
- Rear wheel twinning kit.

### 1523.6

### **Distinctive features**

Electrohydraulic lift linkage.

### Equipment on order

- Front PTO.
- . Front lift linkage.
- Synchronized gearbox, fixed-ratio (24/12) or hydromechanical (16/8).
- Gearbox 16/8, gear shifting within one range without power flow interruption.
- Air conditioner.
- Front ballast weight up to 1025 kg.
- Additional seat.
- Rear wheel twinning kit.

### 1523T1/1523T1.3

### **Distinctive features**

Tropical configuration. Electrohydraulic lift linkage.

### Equipment on order

- Front PTO.
- Front lift linkage.
- Mechanical fixed-ratio gearbox (24/12).
- Air conditioner.
- Front ballast weight up to 1025 kg.
- Additional seat.
- Rear wheel twinning kit.
- Reversible control post.









### **GENERAL-PURPOSE TRACTORS**

## BELARUS 1523

### **SPECIFICATIONS**

Model		1523	1523.3	1523T1	1523.4	1523.5	1523.6
Engine				1523T1.3			
Туре		B*	C*	B*/C*	D*	E*	F*
Model		D-260.1	D-260.1S2	D-260.1/S2	D-260.1S3A	D-260.1S3B	D-260.1S4
Power	kW (h.p.)	109 (148)	111 (150)	109 (148)	111 (150)	112,4	4 (153)
Crankshaft rated speed	rpm			210	00		
Number of cylinders	pcs.			6			
Displacement	I			7,1	2		
Maximum torque	Nm	622	659	622/659		660	
Specific fuel consumption							
at operating power	g/kWh	227	249	227/249	250	2	22
Factor of torque backup	%	20	25	20/25		25	
Fuel tank capacity	I		250			200	
Transmission							
Clutch				dry, tv	vo-disk		
Control with hydraulic booster		mech	anical, synchro			anical, synchro	onizedor
Gearbox						hydromechanio	cal
Number of gears: forward/reverse				16	5/8		
Travel speed: forward	km/h			1,	73-32,38		
reverse				2,	72-15,52		
Rear PTO:							
continuous I	rpm				540		
continuous II	rpm	1000					
ground-speed	rev/m of travel						
Hydraulic lift linkage							
Electrohydraulic system of autom	atic soil cultivation	depth contro	l. providing dra	ft. position and	d mixed modes	of control.	
Lifting capacity at suspension point	kg		, p		500		
Maximum pressure	MPa	20					
Pump performance	l/min	55					
Hydraulic system capacity	1	35					
Dimensions and weight							
Overall length	mm			4710			5170
Width (between rear wheel axle shaft ends)	mm	2250					
Height (to cabin top)	mm	3000					
Tractor base	mm	2760					
Track:	mm						
front wheels	mm	1540-	2115	1800-2120	1540	)-2115	1800-2115
rear wheels	mm	1520-		1800-2435		)-2435	1800-2435
Agrotechnical clearance	mm				620		
Least turning radius	m	5,5					
Fordable depth	m	0,85					
Operating weight	kg	62	50	6330	6250	6500	6780
Tire sizes (standard):	,	52					
front wheels				420	/70R24		
rear wheels					/70R38		
Wheel arrangement					4x4		

\*B — Diesel engine with direct fuel injection with turbocharged, \*C and intercooler (Stage II)

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). Stage IIIb.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). Stage IV.

Meets the requirements of Regulation (EU) 167/2013.

### BELARUS 1822.3



Engine ————	
Туре	С*
Model	D-260.9S2
Rated power, kW (h.p.)	132 (180)
Crankshaft rated	
speed, rpm	2100
Number of cylinders	6
Displacement	7,12
Maximum torque, Nm	759
Specific fuel consumption	
at rated power, g/kW•h	249
Factor of torque	
backup, %	30
Fuel tank capacity, l	370

### Transmission

Clutch	dry, two-disk
Control with hydraulic booster	
Gearbox	mechanical,
	synchromesh
Number of gears: forward/reverse	24/12
Travel speed, km/h:	
forward/reverse	1,79-38,3/2,5-17,7
Rear PTO:	continuous,
	two-speed,
	with hydromechanical
	control system
continuous I, rpm	540
continuous II, rpm	1000

 $^{\ast}\mathrm{C}$  - Diesel engine with direct fuel injection, turbocharged with intercooler.

Differential lock is mechanical – the cam clutch that locks final drive axle shafts, is engaged forcedly and disengages automatically.

Tractor 1822.3 is intended for various generalpurpose agricultural operations, for primary and presowing tillage, for sowing as part of wide-range and combined units, for harvesting operations as part of high-performance harvesting complexes, and for hauling operations.

### **Distinctive features**

Engine model 260.9S2 with power of 132 (180) kW (h. p.), meets the environmental requirements of Stage II. Synchromesh gearbox 24/12 gears. Electrohydraulic lift linkage.

### Equipment on order

- · Rear wheel twinning kit.
- Additional seat.Front ballast weight.

### Main parameters and dimensions

Main parameters and unnensions		
Overall length, mm	5230	
Width, mm	2450	
Height (to cabin top), mm	3120	
Tractor base, mm	2920	
Track:		
front wheels	1620-2205	
rear wheels	1800-2500	
Agrotechnical clearance, mm	530	
Least turning radius, m	5,8	
Fordable depth, m	0,85	
Operating weight, kg	6800	
Tire sizes (standard):		
front wheels	420/70R24	
rear wheels	580/70R42	

### Hydraulic lift linkage

Remote-cylinder, with electrohydraulic system of automatic soil cultivation depth control, providing draft, position and mixed modes of control.

Lifting capacity at suspension point, kg	6500
Maximum pressure, MPa	20
Pump performance, I/min	55
Hydraulic system capacity, l	35

# **BELARUS** 1822.3

Tractors 2022 are intended for various general-purpose agricultural operations, for primary and pre-sowing tillage, for sowing as part of wide-range and combined units, for harvesting operations as part of high-performance harvesting complexes, and for hauling operations.

### 2022.3/2022V.3

### **Distinctive features**

Air conditioner, kit for wheel twinning, electrohydraulic lift linkage.

### Equipment on order

- Front PTO.
- Front lift linkage.
- · Reversible control post (2022.V3).
- Front ballast weight up to 1010 kg.
- · Additional seat.

### 2022V.3-17/32

### **Distinctive features**

The tractor is used with machines driven by PTO shaft at low process-oriented speeds in a traction- drive mode, namely: destruction of hardy-shrub greenery in railroad and power line precincts, etc.; lump coal extraction; road repair works.

Reversible control post, air conditioner, kit for rear wheel

### twinning.

Electrohydraulic lift linkage.

- Equipment on order
- Low process-oriented speeds.
- Additional seat.
- Additional front ballast weight of 1010 kg.

### 2022.4/2022.5

### **Distinctive features**

Air conditioner, rear wheel twinning kit. Electrohydraulic lift linkage.

### Equipment on order

- · Front PTO (with engine by Minsk Motor Plant).
- Front lift linkage.
- · Additional seat.
- Front ballast weight up to 1010 kg.

### 2022.6

Distinctive features Air conditioner, kit for rear wheel twinning. Electrohydraulic lift linkage.

### Equipment on order

- Front PTO.
- Front lift linkage.
- Additional seat.
- Front ballast weight up to 1010 kg.

## 2022B.3 2022.3

**B.3-**1





### SPECIFICATIONS

Model		2022.3	2022V.3-17/32	2022.4	2022.5	2022.6
Engine						
Туре			C*	D*	E*	F*
Model		D-2	60.4S2	D-260.4S3A	D-260.4S3B	D-260.4S4
Power	kW (h.p.)		156 (	212)		148 (201)
Crankshaft rated speed	rpm			2100		
Number of cylinders	pcs.			6		
Displacement	I I			7,12		
Maximum torque	Nm		900	923	9	20
Specific fuel consumption						
at operating power	g/kWh		227	249	2	24
Factor of torque backup	%			30		
Fuel tank capacity	I		370		30	00
Transmission						
Clutch				dry, two-disk		
Gearbox			mech	anical, synchro	mesh	
Number of gears: forward/reverse						
Travel speed: forward	km/h	1,86-39,7	1,1-24,33		1,86-39,7	
reverse		2,6-18,4	1,6-11,27		2,6-18,4	
Rear PTO:		continuous, four-speed				
		with hydromechanical control system				
continuous I	rpm	540				
continuous II	rpm	1000				
continuous III	rpm	750				
Hydraulic lift linkage						
Remote-cylinder, with electrohydraulic	system of automatic s	soil cultivation	depth control, prov	/iding draft, posi	tion and mixed m	odes of
Lifting capacity at suspension point	kg			6500		
Maximum pressure	MPa	20				
Pump performance	l/min	55				
Hydraulic system capacity	1	35				
Dimensions and weight						
Overall length	mm			5230		
Width (between rear wheel axle shaft ends)	mm	2400				
Height (to cabin top)	mm	3120				
Tractor base	mm	2920				
Track:						
front wheels	mm		164	40-2190 (8 valu	ies)	
rear wheels	mm	1800-2500				
Agrotechnical clearance	mm	540				
Least turning radius	m			5,8		
Operating weight	kg	7220	7620	7220	74	00
Tire sizes (standard):						
front wheels				420/70R24		
rear wheels				580/70R42		

\*C — Diesel engine with direct fuel injection with turbocharged and intercooler. Stage II.

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. Stage IIIa.

\*E — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (SCR). **Stage IIIb**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**.

Meets the requirements of Regulation (EU) 167/2013.

**2000 SERIES** 

### BELARUS **2122.3**



The tractor is intended for power-consuming agricultural operations in traction and traction-anddrive modes as part of wide-range and combined units, including echelon linkage, for hauling operations.

### **Distinctive features**

Tractor of traction class 4, FLL and FPTO come in tractor main configuration, fuel tank of higher capacity, hydraulics with variable-displacement pump, four-section distributor with EHS system, hydromechanical gearbox, side control console with Complex electronic control system.

Engine	
Туре	C*
Model	D-260.4S2
Rated power, kW (h.p.)	156 (212)
Crankshaft rated	
speed, rpm	2100
Number of cylinders	6
Displacement	7,12
Maximum torque, Nm	923
Specific fuel consumption	
at operating power, g/kWh	249
Factor of torque	
backup, %	30
Fuel tank capacity, l	420

### Transmission

Clutch	dry, two-disk
Clutch control	hydrostatic with
	hydraulic booster
Gearbox	hydromechanical with
	friction clutches
Number of gears: forward/reverse	16/8
Travel speed, km/h:	
forward/reverse	2,8-39,5/4-18,6
Rear PTO:	
continuous I, rpm	540
continuous II, rpm	1000
PTO control	electrohydraulic
Differential lock	electrohydraulic

\*C — Diesel engine with direct fuel injection with turbocharged and intercooler. **Stage II**.

#### Main parameters and dimensions -

muni purumetero una annenorono		
Overall length (with ballast weights of FLL), mm	6040	
Width, mm	2460	
Height (to cabin top), mm	3170	
Tractor base, mm	2980	
Track, mm:		
front wheels	1815 and 2020	
rear wheels	1800-2000	
	and 2240-2500	
Agrotechnical clearance, mm	450	
Least turning radius, m	5,3	
Fordable depth, m	0,8	
Operating weight, kg	8370	
Tire sizes (standard):		
front wheels	480/65R24	
rear wheels	580/70R42	

### Hydraulic lift linkage -

Load sensitive on the base of variable-displacement pump with four-section electrohydraulic distributor (EHS-1).

Maximum lifting capacity	
at suspension point, kg	
rear linkage	6500
front linkage	4800
Maximum pressure, MPa	20
Pump performance, I/min	0-86
Hydraulic system capacity, l	80

## BELARUS 2122.4/2122.6

The tractor is intended for power-consuming agricultural operations in traction and traction-anddrive modes as part of wide-range and combined units, including echelon linkage, for hauling operations.

### **Distinctive features**

Tractor of traction class 4, FLL and FPTO, air conditioner, kit for twinning of wheels come in tractor main configuration. Fuel tank of higher capacity, hydraulics with variable-displacement pump, four-section distributor with EHS system, hydromechanical gearbox, side control console with Complex electronic control system.



2122.4	2122.6
D*	F*
D-260.4S3A	D-260.4S4
150 (204)	
2100	
6	
7,12	
923	
249	224
30	
420	
	D* D-260.4S3A 150 21 ( 7, 92 249 3

### Transmission

Clutch	dry, two-disk
Clutch control	hydrostatic with
	hydraulic booster
Gearbox	hydromechanical with
	friction clutches
Number of gears: forward/reverse	16/8
Travel speed, km/h:	
forward/reverse	2,8-39,5/4-18,6
Rear PTO:	
continuous I, rpm	540
continuous II, rpm	1000
PTO control	electrohydraulic
Differential lock	electrohydraulic

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. **Stage Illa**.

\*F — Diesel engine with CommonRail fuel injection system, with turbocharge, intercooler and catalytic reduction system (DOC+SCR). **Stage IV**.

Meets the requirements of Regulation (EU) 167/2013.

#### Main parameters and dimensions

Main parameters and unnensions	
Overall length (with ballast weights of FLL), mm	6040
Width, mm	2460
Height (to cabin top), mm	3170
Tractor base, mm	2980
Track, mm:	
front wheels	1815 and 2020
rear wheels	1800-2000
	and 2240-2500
Agrotechnical clearance, mm	450
Least turning radius, m	5,3
Fordable depth, m	0,8
Operating weight, kg	8370
Tire sizes (standard):	
front wheels	400/65R24
rear wheels	580/70R42

### Hydraulic lift linkage -

Load sensitive on the base of variable-displacement pump with four-section electrohydraulic distributor (EHS-1).

Maximum lifting capacity	
at suspension point, kg	
rear linkage	6500
front linkage	4800
Maximum pressure, Mpa	20
Pump performance, I/min	0-86
Hydraulic system capacity, l	80

### BELARUS **3022.DZ1/3022.V**



Tractors of model 3022 are intended for powerconsuming agricultural operations in traction and traction-and-drive modes as part of wide-range and combined units, including echelon linkage, during primary and pre-sowing tillage, during seeding of grains and other crops, harvesting feeds, harvesting root crops, grains and technical crops; for hauling work, stationary work, in construction and industry.

### **Distinctive features**

Hydraulic lift linkage with electro-driven distributor EHS and EHR-5 of front lift linkage control, front power takeoff shaft (PTO), rear wheel twinning kit, air conditioner, creeper, reversible control post in tractor standard configuration.

#### Engine 3022.DZ.1 3022.V Туре $C^*$ C\* Model BF06M1013FC D-262S2 (DEUTZ) Rated power, kW (h.p.) 223 (303) 220 (300) Crankshaft rated speed, rpm 2300 2100 Number of cylinders Displacement, I 7,98 7,146 Maximum torque, Nm 1300 1320 Specific fuel consumption at operating power, g/kWh 248 Factor of torque backup, % 30 25 Fuel tank capacity, I 500

#### Transmission Clutch dry, two-disk Gearbox hydromechanical, fixed-ratio Shifting between gears Electrohydraulic Number of gears: forward/reverse 36/24 with creeper Travel speed, km/h: forward 0,37-40,0 0,38-40,0 reverse 0,43-19,39 0,41-20,1 Rear PTO: dry, two-disk hydromechanical, fixed-ratio Electrohydraulic continuous I, rpm 1000 continuous II, rpm 1450 maximum power, kW 182,2 Front PTO, rpm 1000 maximum power, kW 60

\*C — Diesel engine with direct fuel injection with turbocharged and intercooler. **Stage II**.

### Main parameters and dimensions -

	3022.DZ.1	3022.V
Overall length (with ballast weights of FLL), mm	6100	6400
Width, mm	2630	2480
Height (to cabin top), mm	3150	
Tractor base, mm	3010	3960
Track, mm:		
front wheels	1830 and 1950	1830, 1970
rear wheels	1795-2135	1890-2150,
	and 2240-2500	2306-2566
Agrotechnical clearance, mm	500	
Least turning radius, m	5,5	
Operating weight, kg	11500	
Tire sizes (standard):		
front wheels	540/65R30	
rear wheels	580/70R42	

### Hydraulic lift linkage

Versatile hydraulic system for controlling working elements of agricultural implements with a variable-displacement pump, an electronically controlled distributor providing ability to program on/off sequences of sections, flow rates and operating times by reading signals from two sensors. With draft, position and mixed modes of soil cultivation depth control, 4 pairs of independent outlets.

Maximum lifting capacity	
at suspension point, kg	
rear linkage	10000
front linkage	5000
Maximum pressure, MPa	20
Pump performance, I/min	0-120
Hydraulic system capacity, l	100

БЕЛАРУС 3022ДЦ.1

**3000 SERIES** 



The tractor is intended for power-consuming agricultural operations in traction and traction-anddrive modes as part of wide-range and combined units, including echelon linkage, during primary and pre-sowing tillage, during seeding of grains and other crops, harvesting feeds, harvesting root crops, grains and technical crops; for hauling work, stationary work, in construction and industry.

### **Distinctive features**

Hydraulic lift linkage with electro-driven distributor EHS and EHR-5, rear wheel twinning kit, creeper, air conditioner, front lift linkage (FLL), front power takeoff shaft (PTO) in tractor standard configuration.

### **Equipment on order**

Front weights up to 1350 kg. Front wheel twinning kit.

#### Main parameters and dimensions

6500
2740
3350
3000
2000 and 2150
2130-2220
2316-2636
450
6,5
12300
600/65R34
710/70R42

### Hydraulic lift linkage -

Versatile hydraulic system for controlling working elements of agricultural implements with a variable-displacement pump, an electronically controlled distributor providing ability to program on/off sequences of sections, flow rates and operating times by reading signals from two sensors. With draft, position and mixed modes of soil cultivation depth control, 4 pairs of independent outlets.

Maximum lifting capacity	
at suspension point, kg	
rear linkage	10000
front linkage	5000
Maximum pressure, MPa	20
Pump performance, I/min	0-160
Hydraulic system capacity, l	100

Engine ————		
Туре	D*	D*
Model	Caterpillar C9	Cummins
	C9CPXL08.8ESK	QSL8.9-C360-III
Rated power, kW (h.p.)	268 (364)	264 (359)
Crankshaft rated speed, rpm	2100	
Number of cylinders	6	
Displacement, I	8,8	8,9
Maximum torque, Nm	1694	1500
Specific fuel consumption		
at operating power, g/kWh	243	229
Factor of torque backup, %	39	25
Fuel tank capacity, l	650	

### Transmission -

Clutch	dry, two-disk	
Gearbox	hydromechanical	
	with friction clutches	
Shifting between gears	electrohydraulic	
Number of gears: forward/reverse	30/12 with creeper	
Travel speed, km/h:		
forward	0,34-40	
reverse	0,43-20,8	
Rear PTO:	continuous,	
	two-speed,	
	with hydromechanical	
	control system	
continuous I, rpm	1000	
continuous II, rpm	1450	
Max. power on front PTO,		
kW (h.p.)	58 (79)	
	58 (79)	
kW (h.p.)	58 (79) 219 (298)	
kW (h.p.) Max. power on rear PTO,	、 <i>/</i>	
kW (h.p.) Max. power on rear PTO, kW (h.p.)	219 (298)	

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. **Stage IIIa**.

3525 tractors are intended for power-consuming agricultural operations in traction and traction-anddrive modes as part of wide-range and combined units, including echelon linkage, during primary and pre-sowing tillage, during seeding of grains and other crops, harvesting feeds, harvesting root crops, grains and technical crops; for hauling work, stationary work, in construction and industry.

### **Distinctive features**

Engine

A new hydromechanical gearbox with electro-hydraulic control is installed, which allows shifting gears without interruption of power flow, which provides increased productivity and more comfortable working conditions for operator.

Main	narameters	and d	imensions	

<b>3</b>		
Туре	D*	D*
Model	Caterpillar	Cummins
	C9CPXL08.8ESK	QSL8.9-C360-III
Rated power, kW (h.p.)	268 (364)	264 (359)
Crankshaft rated speed , rpm	2100	
Number of cylinders	6	
Displacement, l	8,8	8,9
Maximum torque, Nm	1694	1500
Specific fuel consumption		
at operating power, g/kWh	243	229
Factor of torque backup, %	39	25
Fuel tank capacity, l	650	

#### Transmission

Clutch	dry, two-disk
Gearbox	hydromechanical
	with friction clutches
Shifting between gears	electrohydraulic
Number of gears: forward/reverse	30/12 with creeper
Travel speed, km/h:	
forward	0,34-40
reverse	0,43-20,8
Rear PTO:	continuous,
	two-speed,
	with hydromechanical
	control system
continuous I, rpm	1000
continuous II, rpm	1450
Max. power on front PTO,	
kW (h.p.)	58 (79)
Max. power on rear PTO,	
kW (h.p.)	219 (298)
PTO control	hydraulic
Differential lock	hydraulic

\*D — Diesel engine with CommonRail or Mercer fuel injection system, with turbocharge and intercooler. **Stage Illa**.

# Overall length (with ballast weights of FLL), mm6100Width, mm2520Height (to cabin top), mm3350Tractor base, mm3000Track, mm:2000 and 2150front wheels2000 and 2150rear wheels2130-2220 and 2480-2660Agrotechnical clearance, mm450

rigioteoninoar oroananoo, nini	400
Least turning radius, m	6,5
Operating weight, kg	12500
Tire sizes (standard):	
front wheels	600/65R34
rear wheels	710/70R42

### Hydraulic lift linkage -

Versatile, with electrohydraulic 4-section distributor, controlled with joystick.

Maximum lifting capacity	
at suspension point, kg	
rear linkage	10000
front linkage	5000
Maximum pressure, Mpa	20
Pump performance, I/min	0-160
Hydraulic system capacity, l	100

