

MANUFACTURER OF AGRICULTURAL MACHINERY GOMSELMASH





Holding "GOMSELMASH" is one of the largest manufacturers of agricultural machinery ranking among the world market leaders of combine harvesters and other complexes of agricultural machines.

The company is a modern multifunctional manufacturer, producing under the brand GOMSELMASH model lines of grain and forage harvesters, ear corn and potato harvesters, self-propelled mowers and other agricultural machinery.





GOMSELMASH history dates back to 1930. From the production of simple agricultural machines to the development and mass production of high-performance grain and forage harvesters, machine complexes based on universal power vehicle and other agricultural equipment.



1930 – disk silage chopper



2021 – high-producing forage harvester FS8060



Having a full range of modern production technologies, GOMSELMASH independently produces the main parts and assembly units of harvesters. This allows us control better quality, produce different types of machines at the same time, maintain reasonable prices for our products.

Foundry production	Laser cutting of sheet metal
Milling, automatic and turning process	Plasma nitration
Thermal production	Welding production
Paint spray processing	Forging production









Factories of the holding "GOMSELMASH"











OJSC "Gomselmash" – holding "GOMSELMASH" managing company produces:

- grain, forage and ear corn harvesters;
- self-propelled mowers.













OJSC "Gomel plant of foundry and fasteners" produces:

- headers and adapters for harvesters manufactured by OJSC "Gomselmash";
- pull-type and mounted forage harvesting equipment;
- potato harvesting combine.











OJSC "Lidagroprommash" produces:

- sowing machinery;
- spraying machines;
- pull-type and mounted forage harvesting equipment;
- tillage machinery.



All the range of agricultural machinery GOMSELMASH is engineered and developed by **the scientific and technical center of combine harvesters manufacturing** – one of the largest design organizations in the world with massive intellectual and material-technical base, which provides engineering services.

Our quality management systems of designing, manufacturing and maintenance of agricultural machines are certified to conformity requirements of standards STB ISO 9001-2015, meanwhile manufacturing of grain harvesting machinery is also certified to conformity requirements of European standards DIN EN ISO 9001-2008 in the German accreditation system.







Model range of grain harvesting equipment GOMSELMASH

Model range of grain harvesting equipment GOMSELMASH



Grain harvesting combines with classic threshing and separation system



GS4118Engine 350 h.p. CNG
Threshing drum 1500x800 mm
Accelerating drum 1500x600 mm
5 straw walker keys 6,15 m²
Sieve area 5,0 m²
Grain tank 9,5 m³



GS12A1 PRO / PROFI
Engine 330 h.p.
Threshing drum 1500x800 mm
Accelerating drum 1500x600 mm
Grain tank 9,5 m³ with vibro bottom
PROFI: Cummins, reversing fan, reducing gear, spreader, ALS



GS10 PROEngine 250 h.p.
Threshing drum 1500x800 mm
5 straw walker keys 6,15 m²
Sieve area 5,0 m²
Grain tank 7,0 m³



GS812 PRO
Engine 230 h.p.
Threshing drum 1200x800 mm
4 straw walker keys 4,92 m²
Sieve area 3,86 m²
Grain tank 5,5 m³



GS5
Engine 210 h.p.
Threshing drum 1200x800 mm
4 straw walker keys 4,92 m²
Sieve area 3,86 m²
Grain tank 4,5 m³



GS200Engine 130 h.p.
Threshing drum 900x600 mm
4 straw walker keys 3,3 m²
Sieve area 2,6 m²
Grain tank 2,0 m³

Model range of grain harvesting combines GOMSELMASH



Grain harvesting combines with hybrid threshing and separation system



GS2124 Engine 520 h.p. Threshing drum 1700x600 mm Accelerating drum 1700x450 mm 2 rotors 4200x445 mm Sieve area 5,0 m²



GS16 Engine 520 h.p. Threshing drum 1700x600 mm Accelerating drum 1700x450 mm 2 rotors 4200x445 mm Sieve area 5,0 m² Grain tank 10,5 m³



GH800 Engine 450 h.p. Threshing drum 1500x800 mm Accelerating drum 1500x600 mm 2 rotors 4200x445 mm Sieve area 5,0 m² Grain tank 9,5 m³



GS3219 Engine 390 h.p. Threshing drum 1500x800 mm Accelerating drum 1500x600 mm 2 rotors 4200x445 mm Sieve area 5,0 m² Grain tank 9,5 m³

Grain harvesting combine with rotor threshing and separation system



GR700 Engine 420 h.p. Threshing unit width 1500 mm 1 rotor 4200x770 mm Concave wrap angle 360° Sieve area 5.0 m² Grain tank 9,5 m³



Model range of forage harvesting equipment GOMSELMASH

Model range of forage harvesting equipment GOMSELMASH



Forage harvesters



Engine 650 h.p.
Fuel tank 1 115 l
Feed-rolls 6 pcs
Chopping cylinder 780x630 mm
Length of cut 6-48 mm
Disc-type corn cracker ø200 mm
Additive tank 300 l

FS8060



Engine 470 h.p.
Fuel tank 750 l
Feed-rolls 4 pcs
Chopping cylinder 780x630 mm
Length of cut 6-40 mm
Disc-type corn cracker ø196 mm
Additive tank 300 l

FS450



Engine 450 h.p.
Fuel tank 750 l
Feed-rolls 4 pcs
Chopping cylinder 780x630 mm
Length of cut 6-40 mm
Disc-type corn cracker ø196 mm
Additive tank 300 l

FS80



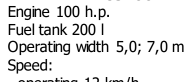
FS3000
Engine 290 h.p.
Fuel tank 412 l
Feed-rolls 4 pcs
Chopping disc 414x1100 mm
Length of cut 5-48 mm
Disc-type corn cracker ø200 mm
Additive tank 300 l

Model range of forage harvesting equipment GOMSELMASH



Self-propelled mowers





- operating 12 km/h
- roading 30 km/h Clearance 980 mm Swath width 1,2-1,6 m



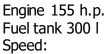
CS200

Engine 210 h.p. Fuel tank 200 l Operating width 9,2 m Speed:

- operating 12 km/h
- roading 30 km/h Clearance 980 mm Swath width 1,2-1,8 m

Ear corn harvester





- operating 10 km/h
- roading 20 km/h Operating width 2,8 m Inter-row spacing 70 cm Capacity of bunker 4,7 m³



ES6

Engine 230 h.p. Fuel tank 500 l Speed:

- operating 10 km/h
- roading 20 km/h Operating width 4,2 m Inter-row spacing 70 cm Capacity of bunker 10 m³





Model range of pull-type and mounted forage harvesting equipment

Model range of pull-type and mounted forage harvesting equipment





AKVILON 300T

Pull-type forage harvester With tractors 110-185 h.p. Maize header 3,0 m Pick-up 1,85 m Grass header 3,4 m



TRAVERS 870M

Mounted rotary mower-crusher Required power 218 h.p. Operating width 8,7 m Quantity of disks 8 pcs Swath width 1,8 m



CT42

Pull-type mower-conditioner Required power 80 h.p. Operating speed 7 km/h Operating width 4,2 m Swath width 0,8-1,6 m



CH15

Mounted rotary mower-shredder Required power 55 h.p. Operating speed 8 km/h Operating width 1,5 m Discharge height 3,6 m



TRAVERS 280M

Mounted rotary mower Required power 80 h.p. Operating speed 12 km/h Operating width 2,8 m Swath width 2,5 m



Distribution network. Service and spare parts.

Distribution network of the company GOMSELMASH



The machinery produced by GOMSELMASH is successfully used in Belarus, Russia, Ukraine, Kazakhstan, Czech Republic, Slovakia, countries of Baltic region, Argentina, Brazil, China, Republic of Korea, India, Zimbabwe and other countries. The company has a large distribution network and a number of joint ventures.

The distribution network of GOMSELMASH includes more than 100 entities around the world, which provide all customers with prompt, competent and effective warranty and post-warranty service.



Service and spare parts



Wherever the equipment produced by GOMSELMASH works, it is provided with professional service. We strive to fully satisfy the requirements of our consumers. Based on their opinions and suggestions, as well as on world experience, we are constantly working on improving our service system, raising the level of its development.

The main principle is to provide the consumer with the opportunity to use the whole range of services at their location. Implementing this principle, we have created a network of dealer and technical centers GOMSELMASH.

In all regions dealers at their technical centers carry out pre-sale preparation of machines before putting into operation and then provide technical support for each sold machine throughout the whole period of operation.







CONTACT DETAILS:

Republic of Belarus 246004 Gomel, Shosseinaya str., 41 Tel: +375 (232) 59-22-10, 63-07-51

E-mail: post@gomselmash.by Website: www.gomselmash.by

GOMSELMASH on social media:











