

2012



ASM Holding, OAO



**PRODUCTION and SALES
of trailers and off-road vehicles
by Russian and other CIS manufacturers**

Monthly Statistical Review

January 2012 – December 2012

**Trailers
Tractors
Motor graders
Cranes
Loaders
Bulldozers
Dump trucks
Road rollers
Municipal engineering**

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru




Table of contents


5	SUBSCRIPTION TO 2013
7	PRODUCTION OF TRAILERS
7	GENERAL PURPOSE TRUCK TRAILERS
8	- Trailers of foreign models
8	TANK TRAILERS AND TANK SEMI-TRAILERS FOR OIL PRODUCTS, WATER AND OTHER LIQUIDS
8	TRAILERS WITH SPECIAL BODIES AND SPECIAL TRAILERS NOT INCLUDED IN OTHER GROUPINGS
9	TRUCK SEMI-TRAILERS NOT INCLUDED IN OTHER GROUPINGS
10	AUTO TRAILERS AND SEMI-TRAILERS (Republic of Belarus, Kazakhstan)
10	TRAILERS FOR CARS
11	TRACTOR TRAILERS AND SEMI-TRAILERS
13	- Exports of trailers
14	SHIPMENT OF TRAILERS (Russian Federation)
14	GENERAL PURPOSE TRUCK TRAILERS
15	TANK TRAILERS AND TANK SEMI-TRAILERS FOR OIL PRODUCTS, WATER AND OTHER LIQUIDS
16	TRAILERS WITH SPECIAL BODIES AND SPECIAL TRAILERS NOT INCLUDED IN OTHER GROUPINGS
17	TRUCK SEMI-TRAILERS NOT INCLUDED IN OTHER GROUPINGS
19	AUTO TRAILERS AND SEMI-TRAILERS
19	TRAILERS FOR CARS
21	TRACTOR TRAILERS AND SEMI-TRAILERS
23	PRODUCTION OF TRACTOR MACHINERY BY RUSSIAN MANUFACTURERS
23	- TRACTORS
28	- FOREIGN MODEL TRACTORS
29	- MINI-TRACTORS
30	WHOLESALERS (FACTORY SHIPMENTS) OF TRACTORS BY RUSSIAN MANUFACTURERS
39	MONTHLY PRODUCTION AND SHIPMENT OF TRACTORS IN RUSSIA
40	TRACTOR HOME AND EXPORT SALES BY CIS MANUFACTURERS
42	IMPORT / EXPORT OF TRACTORS FOR AGRICULTURE AND FORESTRY
43	WHEELED TRACTOR IMPORTS IN RUSSIA
44	Russian market of agricultural and forestry tractors
46	PRODUCTION OF TRACTOR MACHINERY BY OTHER CIS COUNTRIES' MANUFACTURERS
46	- TRACTORS
47	- MINI-TRACTORS
48	PRODUCTION OF CONSTRUCTION VEHICLES AND SPECIAL-PURPOSE MACHINERY BY RUSSIAN MANUFACTURERS
48	- CRANES ON MOTOR VEHICLE CHASSIS, VEHICLE CRANE CHASSISES, MOTOR GRADERS
49	- SELF-PROPELLED RAMMING MACHINES AND ROAD ROLLERS
49	- EQUIPMENT FOR PUBLIC WORKS, CONSTRUCTION OR SIMILAR WORKS NOT INCLUDED IN OTHER GROUPINGS
49	- FORK-LIFT TRUCKS, OTHER LOADERS; TRACTOR USED ON RAILWAY PLATFORMS, CONSTRUCTION LOADERS
50	- DUMP TRUCKS, MOBILE CONCRETE MIXERS
51	- MOBILE CONCRETE PUMPS, CRANES ON TRACTORS, TRAILED CRANES AND PIPE-LAYING CRANES,
52	- BULLDOZERS AND OTHER SPECIAL EQUIPMENT
53	- EXCAVATORS
54	- MACHINES FOR CRUSHING, GRINDING AND MILLING OF GROUND, STONES, ORES OR OTHER MINERALS IN SOLID STATE
55	- SPECIAL-PURPOSE MOTOR VEHICLES NOT INCLUDED IN OTHER GROUPING
57	- TRUCK TANKERS
57	- PRODUCTION OF MACHINERY FOR MUNICIPAL ENGINEERING
60	- SNOW-AND-MARSH CARGO BUGGIES, FIRE-FIGHTING VEHICLES
60	- BUS INTERIORS, ADAPTERS FOR MUNICIPAL ENGINEERING MACHINES, BODIES FOR MOTOR VEHICLES
62	SHIPMENT OF CONSTRUCTION VEHICLES AND SPECIAL-PURPOSE MACHINERY by Russian manufacturers
62	- CRANES ON MOTOR VEHICLE CHASSIS
63	- MOTOR GRADERS, SELF-PROPELLED FRONT BUCKET LOADERS, DUMP TRUCKS
65	- MOBILE CONCRETE MIXERS, MOBILE CONCRETE PUMPS, BULLDOZERS AND OTHER SPECIAL EQUIPMENT
70	PRODUCTION OF CONSTRUCTION VEHICLES AND SPECIAL-PURPOSE MACHINERY by other CIS countries' manufacturers
72	IMPORTS OF CONSTRUCTION VEHICLES IN RUSSIA
77	ABOUT THE COMPANY

**SUBSCRIPTION TO 2013 ENGLISH EDITIONS OF ASM HOLDING'S MONTHLY STATISTICAL REVIEWS
IN ELECTRONIC VERSION (pdf format)**

2012



ASM Holding, OAO



**PRODUCTION and SALES
of motor vehicles
by Russian and other CIS manufacturers**


Monthly Statistical Review

January 2011 – December 2011

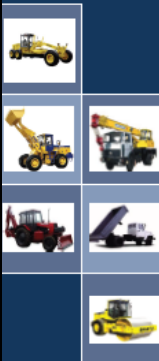
Trucks
Cars
Buses

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru

2012



ASM Holding, OAO



**PRODUCTION and SALES
of trailers and off-road vehicles
by Russian and other CIS manufacturers**


Monthly Statistical Review

January – December 2011


Trailers
Tractors
Motor graders
Cranes
Loaders
Bulldozers
Dump trucks
Road rollers
Municipal engineering

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru

2012



ASM Holding, OAO



**PRODUCTION
of commercial and special-purpose vehicles
by Russian and other CIS manufacturers**

Monthly Statistical Review


January 2011 – December 2011

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru


See demo versions of the Reviews on the ASM Holding website: www.asm-holding.ru

**SUBSCRIPTION TO 2013 ENGLISH EDITIONS OF ASM HOLDING'S MONTHLY STATISTICAL REVIEWS
IN ELECTRONIC VERSION (pdf format)**

2012



ASM Holding, OAO




**PRODUCTION and SALES
of TRUCKS**
by Russian and other CIS manufacturers

Monthly Statistical Review


January 2012 – April 2012

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru

2012



ASM Holding, OAO




**PRODUCTION and SALES
of CARS**
by Russian and other CIS manufacturers

Monthly Statistical Review


January 2012 – April 2012

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru

2012



ASM Holding, OAO



**PRODUCTION and SALES
of BUSES**
by Russian and other CIS manufacturers

Monthly Statistical Review

January 2012 – April 2012

Moscow
<http://www.asm-holding.ru>
e-mail: inf@asm-holding.ru

See demo versions of the Reviews on the ASM Holding website: www.asm-holding.ru

**SUBSCRIPTION 2013 (ENGLISH EDITION) WITH ASM HOLDING
IN ELECTRONIC VERSION, pdf format**

1. **“Production and sales of motor vehicles by Russian and other CIS manufacturers. Monthly Statistical Review”**. The edition contains data on production and wholesales (factory shipments) of passenger cars, trucks and buses.
The annual subscription fee is EUR 1900.
2. **“Production and sales of commercial and special-purpose vehicles by Russian and other CIS manufacturers”**. The edition contains data on production and wholesales (factory shipments) of trucks, buses, construction and road equipment, and special-purpose vehicles.
The annual subscription fee is EUR 1900.
3. **“Production and sales of trailers and off-road vehicles by Russian and other CIS manufacturers. Monthly Statistical Review”**. The edition contains data on production and wholesales (factory shipments) of truck trailers including towbar trailers and semi-trailers, and off-road vehicles including tractors, construction and road equipment, and special-purpose vehicles.
The annual subscription is EUR 1350.
4. **“Production and sales of cars by Russian and other CIS manufacturers. Monthly Statistical Review”**. The edition contains data on production and wholesales (factory shipments) of passenger cars, as well as aggregate retail sales data for cars and LCVs.
The annual subscription fee is EUR 1250.
5. **“Production and sales of buses by Russian and other CIS manufacturers. Monthly Statistical Review”**. The edition contains data on production and wholesales (factory shipments) of all bus categories including minibuses and heavy buses and coaches.
The annual subscription fee is EUR 1250.
6. **“Production and sales of trucks by Russian and other CIS manufacturers. Monthly Statistical Review”**. The edition contains data on production and wholesales (factory shipments) of all truck categories including light, medium-duty and heavy-duty trucks.
The annual subscription fee is EUR 1250.

NOTE: If subscription is made to two or three collection titles in e-version, a discount on the total amount will be granted. Subscription to all periodicals made with ASM Holding can start from any month of the year. Demo e-versions of the collections can be provided at customers' requests.

SUBSCRIPTION 2013 (RUSSIAN EDITION) WITH ASM HOLDING

ASM Holding offers subscription for 2013 to the following info/analytic collections in Russian:

IN A HARD COPY VOLUME

“Analytical Survey. Production of motor vehicles, tractors, agricultural machines and components by Russian and other CIS manufacturers” (registration certificate PI No.77-13728 of 18.10.2002). The annual subscription fee, subject to lump-sum payment, is RUB 64,000 inclusive of VAT.

IN ELECTRONIC VERSION, pdf format

1. **“Analytical Survey. Production and sales of motor vehicles and components by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 70,800 inclusive of VAT.

2. **“Analytical Survey. Production and sales of commercial vehicles, special-purpose vehicles and components by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 70,800 inclusive of VAT.
3. **“Analytical Survey. Production and sales of tractors, agricultural machines and components by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 59,400 inclusive of VAT.
4. **“Analytical Survey. Production of trailers, construction and road equipment, and other special-purpose vehicles by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 59,000 inclusive of VAT.
5. **“Analytical Survey. Production and sales of new cars by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 48,000 inclusive of VAT.
6. **“Analytical Survey. Production and sales of new buses by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 48,000 inclusive of VAT.
7. **“Analytical Survey. Production and sales of new trucks by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 48,000 inclusive of VAT.
8. **“Analytical Survey. Production and sales of trailers by Russian and other CIS manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 24,000 inclusive of VAT.
9. **“Analytical Survey. Production of materials-handling equipment by Russian manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 20,000 inclusive of VAT.
10. **“Analytical Survey. Production of pneumatic tyres and casings by Russian manufacturers”**. The annual subscription fee, subject to lump-sum payment, is RUB 42,480 inclusive of VAT.

Should you have any queries regarding contents of the collections, subscription fees, or arrangement of subscription contracts, please do not hesitate to contact our staff members:

- Natalia Kozlova, Sales Manager, phone +7 (495) 626 0944, email: inf@asm-holding.ru; kozlova@asm-holding.ru
- Yuri Kravtsov, Information Division Manager (speaking English), phone+7(495)626 0527, email: inf@asm-holding.ru

PRODUCTION OF TRAILERS

(units)

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
GENERAL PURPOSE TRUCK TRAILERS						
Russian Federation						
TOTAL						
including						
<u>"Manak-Auto" OOO, Belgorod Region</u>						
Manufacturer in Bryansk Region						
<u>"Centrtranstechmash" OOO, Ryazan Region</u>						
<u>"Remattra" OAO, Tambov Region</u>						
Manufacturer in Vologda Region						
<u>"Novtrak" ZAO, Novgorod</u>						
<u>"Velikoluksky Skilled-mechanical Plant" OAO, Velikie Luki, Pskov Region</u>						
<u>Other manufacturer in Pskov Region</u>						
<u>"Autopritsep-KAMAZ" OAO, Stavropol</u>						
<u>"NEFAZ" OAO, Neftekamsk</u>						
<u>"Saransk Dump-Truck Plant" OAO</u>						
<u>"Automaster" OOO, Republic of Tatarstan</u>						
<u>Other manufacturer in Republic of Tatarstan</u>						
<u>"Stroytehnika" OOO, Chuvash Republic</u>						
<u>"Chayka-NN" OOO, Nizhny Novgorod Region</u>						
<u>"Diesel-S" OOO, Kirov Region</u>						
<u>Machine-Building Association "Sarmat" OOO, Orsk</u>						
<u>"Serdobsk Machinery Plant" ZAO, Penza Region</u> <i>Truck trailers 2PN-2M</i>						
<u>Establishment USh -3, Saratov Region</u>						
Manufacturer in Sverdlovsk Region, total						
including						
<u>"Irbis Special Equipment Works" OOO,</u>						
<u>"Tavda Machinery Plant" OOO</u>						
<u>"Central Automobile Repair Works N 5" OAO</u>						
<u>"Siberia Trailer" OOO, Tyumen Region</u>						
<u>"Chelyabinsk Forge-and-Press Plant" OAO</u>						
<u>"Uralautopritsep" OAO, Chelyabinsk Region</u>						
<u>"KZPT" OAO, Sosnovoborsk</u>						

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>“Novosibirsk Auto Repair Works” OAO</u>						
TRAILERS OF FOREIGN MODELS (units)						
<u>“Novtrak” ZAO, Novgorod</u>						
TANK TRAILERS AND TANK SEMI-TRAILERS FOR OIL PRODUCTS, WATER AND OTHER LIQUIDS						
Russian Federation						
TOTAL, including						
<u>111 Military Plant, Ministry of Defence of the Russian Federation, Bryansk Region</u>						
<u>“Aviatekhnologiya” ZAO, Moscow region</u>						
<u>“Betsema” ZAO, Moscow region</u>						
Including:						
<i>Petrol tanks</i>						
<i>Bitumen tanks</i>						
<i>Water tanks</i>						
<u>“ERMZ” ZAO, Rzhev, Tver Region</u>						
<u>“NEFAZ” OAO, Neftekamsk</u>						
Including:						
<i>Tank semi-trailers</i>						
<i>Tank trailers</i>						
<u>Manufacturer in Republic of Mordovia, total</u>						
<u>“Medoborudovanie” OAO</u>						
<u>“Ruzkhimmash” OAO</u>						
<u>“SespeI” ZAO, Cheboksary Company</u>						
<u>“GT7” affiliate ZAO, Penza Region</u>						
<u>Plant “GRAZ” OAO, Penza Region</u>						
<u>FBU Penal Colony N2, Ulyanovsk Region</u>						
<u>Manufacturer in Irkutsk Region</u>						
<u>Kurgan Road Machinery Plant OAO</u>						
TRAILERS WITH SPECIAL BODIES AND SPECIAL TRAILERS NOT INCLUDED IN OTHER GROUPINGS						
Russian Federation						
TOTAL						
Including:						
<u>“Irmash” OAO, Bryansk Region</u>						
<u>Manufacturer in Vladimir Region</u>						
<u>Manufacturer in Moscow Region, total</u>						
of them: <u>“Betsema” ZAO, Moscow region</u>						
<i>Gaz tanks</i>						
<i>Material tanks</i>						
<i>Vehicles with special bodies</i>						
<u>Manufacturer in Oryol Region</u>						

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>"Centrtranstechmash" OOO, Ryazan Region</u>						
<u>Comp. "Spetspritsep" OOO, Tver Region</u>						
<u>Velikoluksky Forestry Machinery Plant OAO, Pskov Region</u>						
<u>"ATZ Trans-Abcolyut" OOO, Rostov Region</u>						
<u>Manufacturer in Republic of Mordovia</u>						
<u>"Prokhladnensky Repair Works" OAO, Kabardino-Balkarian Republic</u>						
<u>"Leninogorsk Special Automotive Equipment Plant" OAO, Republic of Tatarstan</u>						
<u>Manufacturer in Perm Territory</u>						
<u>Manufacturer in Nizhny Novgorod Region</u>						
<u>"SMiK-PLUS" OOO, Samara Region</u>						
<u>"Siberia Trailer" OOO, Tyumen Region</u>						
<u>Other manufacturer in Tyumen Region</u>						
<u>Manufacturers in Chelyabinsk Region</u>						
TRUCK SEMI-TRAILERS NOT INCLUDED IN OTHER GROUPINGS						
Russian Federation						
TOTAL						
including						
<u>"Bryansky Arsenal" OAO</u> (Heavy-duty semi-trailers 93384-0000010, GVW 51 t)						
<u>Manufacturers in Moscow Region, total</u>						
of them:						
<u>"MZ Tonar", OOO</u>						
<u>"Betsema" ZAO, Moscow region</u> (Cement tanks)						
<u>"Centrtranstechmash" OOO, Ryazan Region</u>						
<u>"Tverstroy mash" OOO, Tver Region</u>						
<u>Comp. "Spetspritsep" OOO, Tver Region</u>						
<u>"VOMZ" OAO, Velikiye Luki, Pskov Region</u>						
<u>Manufacturer in Krasnodar Territory</u>						
<u>"Avtopritsep-KAMAZ" OAO, Stavropol</u>						
<u>"NEFAZ" OAO, Neftekamsk</u> <i>Semi-trailers, drop-side</i>						
<u>Manufacturer in Republic of Mordovia</u>						
<u>"Kamsky TRANSMASH Plant" OOO, Republic of Tatarstan</u>						
<u>Manufacturer in Chuvash Republic</u>						

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>Manufacturer in Perm Territory</u>						
<u>FBU Penal Colony-3, Saratov Region</u>						
<u>Manufacturer in Tyumen Region</u>						
<u>"Chelyabinsk Forge-and-Press Plant" OAO</u>						
<i>Semi-trailers (payload 60 t)</i>						
<u>Other manufacturers in Chelyabinsk Region</u>						
<u>"KZPT" OAO, Sosnovoborsk</u>						
<u>"Firm Sava Service" OOO, Irkutsk Region</u>						
<u>Other manufacturers in Irkutsk Region</u>						
<u>"Novosibirsk Auto Repair Works" OAO</u>						
AUTO TRAILERS AND SEMI-TRAILERS						
Republic of Belarus						
**) TOTAL						
List of manufacturers:						
1. "Spetsavtotekhnika" OAO, Bobruysk						
2. "MAZ" OAO, Minsk						
3. "Mogilev Auto Plant ("Belarus Auto Plant" affiliate)						
4. "Minsk Truck – Tractor Plant" UP, Minsk						
5. "Grodno Mechanical Works" OAO						
6. "Bobruysk Repair & Mechanical Works" OAO						
among them:						
<u>"MAZ" OAO, Minsk</u>						
<i>including:</i>						
<i>Truck trailers</i>						
<i>Truck semi-trailers</i>						
<u>"Minsk Truck – Tractor Plant" UP, Minsk</u>						
<i>including:</i>						
<i>Trailers</i>						
<i>Semi-trailers</i>						
Kazakhstan						
***) Trailers and semi-trailers, containers, TOTAL						
TRAILERS FOR CARS (units)						
Russian Federation						
TOTAL						
<i>including:</i>						
<u>Manufacturer in Voronezh Region, total</u>						
<u>Central Auto Repair Works N 172</u>						
<u>FBU Penal Colony N2, Voronezh Region</u>						
<u>"MZ Tonar" OOO, Moscow Region</u>						
<u>Manufacturers in Leningrad Region</u>						
<u>Manufacturers in Volgograd Region</u>						

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>Manufacturers in Rostov Region, total</u>						
<u>“Avtoremontnik” OAO</u>						
<u>“Rostvertol” OAO</u>						
<u>Manufacturers in Stavropol Territory</u>						
<u>Manufacturers in Republic of Bashkortostan</u>						
<u>“MordovAgromash” OAO, Saransk</u>						
<u>“Saransk Dump trucks Works” OAO</u>						
<u>Manufacturer in Nizhny Novgorod Region</u>						
<u>“Novoorsky Electromechanical Works” OAO, Orenburg Region</u>						
<u>Machine-Building Association “Sarmat” OOO, Orsk</u>						
<u>“SMiK-PLUS” OOO, Samara Region</u>						
<u>Manufacturer in Saratov Region</u>						
<u>“Kurganmashzavod” OAO</u>						
<u>Trading House “Kurgan Trailers” ZAO</u>						
<u>Manufacture in Chelyabinsk Region</u>						
<u>Manufacture in Kemerovo Region</u>						
TRACTOR TRAILERS AND SEMI-TRAILERS						
Russian Federation						
TOTAL						
<i>including:</i>						
<u>Machine-Building Association “Sarmat” OOO, Orsk</u>						
<u>FBU Penal Colony-3, Saratov Region</u>						
<u>“Ishimsky Mashzavod” OAO (8572-10 trailer)</u>						
<u>“Production Selmash” OOO (Bezhetskselmash) Tver Region *) (PSG-6,5)</u>						
<u>“Autotrans” OOO, Vologda Region</u>						
<u>“Sterlitamakhsy Agrotekhserice” OAO, Republic of Bashkortostan</u>						
<u>“MordovAgromash” OAO, Saransk</u>						
<u>“NPO NefteGazMash” ZAO, Republic of Mordovia</u>						
<u>“Vladimir Electromechanical Works” ZAO</u>						
<u>Manufacturer in Oryol Region</u>						
<u>“Prokhladnensky Repair Works” OAO, Kabardino-Balkarian Republic</u>						

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>“Kalachinsky” Mechanical Works OAO, Omsk Region</u>						
<u>“Belagromash-Service” OAO (PPR-18 trailer)</u>						
<u>“Repair & Mechanical Works” OOO, Belgorod Region</u>						
<u>“MOBIL K” OOO, Smolensk Region</u>						
<u>“Sol-Iletsky Mashzavod” OOO, Orenburg Region</u>						
<u>“ChelyabTekhStrom” OAO</u> <i>Trailer-chassis 8469, payload 6,5 to 13 ton)</i>						
<u>“Agroideya” OOO, Republic of Tatarstan</u>						
<u>“Leninogorsk Special Automotive Equipment Plant” OAO, Republic of Tatarstan</u>						
<u>“Trans Plant” GUP, Chechen Republic</u>						
<u>“FLIGLSIBIR” OOO, Altai Territory,</u>						
<i>including:</i>						
ASW						
ADS						
Republic of Belarus						
**) TOTAL						
List of manufacturers:						
1. “Gomel Radio Plant” RUP						
2. “BobruyskAgromash” OAO						
3. “BobruyskSelmash” OAO						
4. “Spektr” affiliate “BobruyskAgromash” OAO						
5. “Drogichensky Tractor Repair Plant”						
6. “LidaAgroPromMash” OAO						
among them:						
<u>“BobruyskAgromash” OAO</u>						
including						
<i>Special trailers:</i>						
PS-30						
PS-45						
PS-60 A						
<i>Dump trailers:</i>						
2PST-6, PST-6						
PST-9						
PSTB-12						
PSTB-17						
Uzbekistan						
<u>“Tashkent Tractor Plant” OAO</u> (2 PTS 47 93 A-03, -04)						
Azerbaijan						
<u>Gyanja Automobile Plant</u>						
<i>trailers</i>						

Country, Manufacturer, Model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
EXPORTS OF TRAILERS (units)						
Russian Federation						
"NEFAZ" OAO, Neftekamsk						
<i>Truck trailers and semi-trailers, semi-trailers, drop-side and tank semi-trailers (to CIS countries)</i>						
"Betsema" ZAO, Moscow region (CIS countries)						
<i>Tank trailers and tank semi-trailers</i>						
<i>including:</i>						
<i>Cement tanks</i>						
<i>Petrol tanks</i>						
<i>Water tanks</i>						

Note:

*) "Rosagromash";

***) Data of the Belarus Statistics and Analysis Ministry;

***) Data of the Kazakhstan Statistics

Source: Manufacturer reporting (Form P-1, monthly), Russia Federal Statistics Service

	SHIPMENT						PRODUCTION		Ratio of shipment to production volume from beginning of the year (%)	Non-shipped stock by end of the month	
	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)	12.2012	01-12. 2012		12.2012	11.2012
<u>Manufacturers in Rostov Region</u>											
<u>Manufacturer in Republic of Bashkortostan</u>											
<u>“MordovAgroMash” OAO, Saransk</u>											
<u>“Saransk Dump trucks Works” OAO</u>											
<u>“Mashinostroitel” Perm Plant OAO</u>											
<u>Manufacturer in Nizhny Novgorod Region</u>											
<u>“Molot” Vyatsko-Polyansky Machine-building Works OAO, Kirov Region</u>											
<u>“Novoorsky Electromechanical Works” OAO, Orenburg Region</u>											
<u>Machine-Building Association “Sarmat” OOO, Orsk</u>											
<u>“SMiK-PLUS” OOO, Samara Region</u>											
<u>Manufacturer in Saratov Region</u>											
<u>“Kurganmashzavod” OAO</u>											
<u>Trading House “Kurgan Trailers” ZAO</u>											
<u>Manufacturer in Chelyabinsk Region</u>											
<u>Manufacturer in Kemerovo Region</u>											

Note: *) Data of the Kazakhstan Statistics

	SHIPMENT						PRODUCTION		Ratio of shipment to production volume from beginning of the year (%)	Non-shipped stock by end of the month	
	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)	12.2012	01-12. 2012		12.2012	11.2012
<u>“Kalachinsky” Mechanical Works OAO, Omsk Region</u>											
<u>“Agroidea” OOO, Republic of Tatarstan</u>											
<u>“Leninogorsk Special Automotive Equipment Plant” OAO, Republic of Tatarstan</u>											
<u>“Trans Plant” GUP, Chechen Republic</u>											
<u>“FLIGLSIBIR” OOO, Altai Territoty</u>											
<u>TOTAL</u>											

Note: *) “Rosagromash”

**PRODUCTION OF TRACTOR MACHINERY
by Russian manufacturers**

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
TRACTORS (units)						
Total						
of which agricultural tractors:						
<u>Vladimir Motor & Tractor Plant OOO</u>						
including:						
<i>Agricultural wheeled tractors:</i>						
T-85T						
Self-propelled chassis VTZ-30 SSh, -30 SShKh						
Agromash 30TK 121D, 30TK 122D, 30 TK with KUM						
Agromash 50TK 122D, 50TK MShK N						
Agromash 60TK 122D, 85TK 222D, 85 TK KUM-03.01M						
Agromash 50-SSh 121D-10, 50-SSh-121D-SP						
Self-propelled chassis Agromash 30-SSh 121D, 30-SSh KD4						
Agromash other modifications						
<u>ChTZ-Uraltrak OOO, Chelyabinsk</u>						
including:						
<i>Industrial tractors:</i>						
T-10M <i>Crawler</i>						
T-12, T-20 <i>Crawler</i>						
<i>Bulldozers:</i>						
<i>Other engineering machines and loaders wheeled</i>						
<u>VgTZ OAO, Volgograd</u>						
including:						
<i>Agricultural tractors:</i>						
Agromash 90 TG-1040A, -1040S, -1040M <i>Crawler</i>						
<i>Industrial tractors:</i>						
including:						
DT-75 DEPS2 with DZ-42						
T-901 Chetra						
<i>Bulldozers crawler Agromash 90 TG series:</i>						
Agromash 90 TG 2007A						
Agromash 90 TG 2007M						
Agromash 90 TG 2007S						
Agromash 90 TG 2008A						
Agromash 90 TG 2008S						
Agromash 90 TG 2009A						
Agromash 90 TG 2009S						
Agromash 90 TG 2000A						
Agromash 90 TG 2000M						
Agromash 90 TG 2000S						
Agromash 90 TG 2040A						
Agromash 90 TG 2040S						
Agromash 90 TG 2047A						
Agromash 90 TG 2047S						
Agromash 90 TG 2047M						
Agromash 90 TG 2048A						
Agromash 90 TG 2048S						
Agromash 90 TG 2048M						
Agromash 90 TG 2049A						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
Agromash 90 TG 2049S						
Agromash 90 TG 3000A						
Agromash 90 TG 3040A						
Agromash 90 TG 3040S						
Agromash 90 TG 3049S						
Agromash 90 TG 3600A						
Agromash 90 TG 3607A						
Agromash 90 TG 3607M						
Agromash 90 TG 3640A						
Agromash 90 TG 3640S						
Agromash 90 TG 3647A						
Agromash 90 TG 3647S						
Agromash 90 TG 3647M						
Agromash 90 TG 2600A						
Agromash 90 TG 2600S						
Agromash 90 TG 2607A						
Agromash 90 TG 2607S						
Agromash 90 TG 2647A						
Agromash 90 TG 2647S						
Agromash 90 TG 3047A						
Agromash 90 TG other modifications						
Promtraktor OAO, Cheboksary						
including:						
<i>Agricultural crawler crawler tractors:</i>						
T-60T-315.1114K						
<i>Industrial tractors:</i>						
Pipe-laying cranes TG-221 Ya, TG-121 Ya, TG-503 K, TG-301 Ya crawler						
Wheeled loaders PK-12-01, PK-60-01 Ya						
<i>Bulldozers:</i>						
TK-25.02 B-1 wheeled, T-6 crawler, T-11, T-9, T-35, T-25, T-20, T-40 etc.						
Onega Tractor Plant OOO						
Including::						
<i>Industrial crawler tractors:</i>						
TLT-100A, TLT-100A-06						
LKhT-100 A-12 with fire equipment						
Onezhets-300, -310, -320, -350, -380						
Forvader						
Petersburg Tractor Plant ZAO						
including:						
<i>Industrial wheeled tractors:</i>						
K-702						
K-703						
K-708						
K-3060, K-3060 BKU, -3080 loaders						
<i>Agricultural wheeled tractors K-744, series R:</i>						
K-744R-05						
K-744R1						
K-744R2						
K-744R3						
K-744R4						
K-9430, -9450, -9000						
<i>KD kits</i>						
Agrotekhmash ZAO, St Petersburg						
including:						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<i>Agricultural wheeled tractors</i>						
Terrion ATM 3180						
Terrion ATM 5280						
Terrion ATM 4200						
Terrion ATM 7360						
<u>“Spetsstroy mash” OOO, Tikhvin, Leningrad Region</u>						
including:						
<i>Industrial wheeled tractors:</i>						
Tractor prime mover K-703-MA-12-04T						
Mobile welding unit AS-81T						
Wheeled bulldozer K702M-MBA-BKUT						
Road machine DM-15T						
Forestry loader K-702M-PLK-6-T						
Single-bucket frontal loader K-702M-PK-6-T						
Universal road machine K-702 MVA-UDMT						
Bulldozer K-701-BKT						
Skidding machine MP-56AT						
Snowplough						
<i>Agricultural tractors:</i>						
K-702M-SKhT						
<u>Spetsmashin Plant “Baltiys” ZAO, St Petersburg</u>						
<i>(Agricultural tractors)</i>						
K-707 “Baltiys” wheeled						
<u>Kamsky Tractor Plant (KAMTZ) OAO, Naberezhnye Chelny</u>						
<u>CNH-KAMAZ Industry JV (KAMAZ & CNH JV), Naberezhnye Chelny</u>						
including:						
<i>Agricultural wheeled tractors:</i>						
New Holland T 8.390						
New Holland T 9.505						
New Holland T 9.615						
New Holland T 8.330						
New Holland T 7060						
CASE PUMA-210						
<u>ELAZ OAO, Yelabuqa</u> , Including:						
<i>Agricultural wheeled tractors:</i>						
MTZ-1221 (update)						
MTZ-82.1						
<u>“Trading House “MTZ-EIAZ”, Yelabuqa</u>						
including:						
<i>Agricultural wheeled tractors:</i>						
Belarus-82.1						
Belarus-132 N						
Belarus-320.4, -321						
Belarus-1220.3						
Belarus-1221.2						
Belarus-1523						
Belarus-1822.3						
Belarus-3022 DC.1						
Belarus-92P						
Belarus-892						
Belarus-922.3, -920						
Belarus-1025, 1025.2						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
Belarus-3522						
<u>“PO Start” named after M.V.Protsenko”, Penza region</u> (Agricultural wheeled tractors) Belarus-320.4						
<u>Intersnab OOO, Oryol</u> , Including: Industrial wheeled tractors: OrTZ-150K						
<u>Uralwagonzavod FGUP, Sverdlovsk Region</u> Agricultural tractor RT-M-160 U						
<u>Tractor Center “PodshipnikMash”, Sverdlovsk Region</u> (Agricultural wheeled tractor) ULTZ-150K						
<u>Abakan Experimental Works OAO</u> including: Industrial tractors: T-147.00.00.000 and modifications (skidders) crawler Timber loader LT72B.00.000 Timber loader PCH1.00.00.000						
<u>Krasnoyarsk Forestry Machinery Plant OAO</u> Including: Industrial crawler tractors: Skidder LP-18 K, LP-18 K2 Choker skidder TT-4M-23K-02, -01 Choker skidder TT-4M-23K-04 Chokerless skidder LT-187 Timber loader LT-188 Chopper machine TT-23A						
<u>Claas OOO, Krasnodar Territory</u> Including: Agricultural wheeled tractor: Xerion Axion						
<u>SAREX OAO, Saransk, Republic of Mordovia</u> Including: Agricultural wheeled tractor: Belarus 82.1 Belarus 1221 Belarus 826 Kh 1304 Agromash 30 TK Agromash 85 TK Agromash 50 TK Agromash 60 TK Agromash 30 SSh Agromash 50 SSh KD kits for tractors						
<u>Lestekhom Comp. OOO, Republic of Mariy El</u> Agricultural crawler tractor LP-19						
<u>“Rostselmash” Combine Plant OOO *)</u> , Rostov Including: Agricultural wheeled tractor Versatile 2335 S-V 2375 S-V, 375G-V 220-V1, 220-V3						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
250-V1						
280-V1						
305-V2, 305-V3						
190-V						
435G-V						
485G-V, 475P-V						
535H-V						
575H-V1						
Smolpetstekh OAO, Smolensk, Including:						
<i>Agricultural wheeled tractors:</i>						
Belarus-82.1-SM						
Belarus-1221						
Belarus-320-SM						
Belarus-3522-SM						
CombineMashStroy OAO, Tula Region						
<i>Agricultural wheeled tractors: Belarus 320.4</i>						
Bryansky Arsenal OAO, ZAO, Bryansk						
Including						
<i>Agricultural tractors:</i>						
Crawler KhTZ-181						
Wheeled KhTZ-150K-09						
Crawler KhTZ-150-05-09						
Vehicles modular MTM-01						
Buzuluk Mechanical Plant OAO						
Including						
<i>Agricultural wheeled tractors:</i>						
Belarus-82.1-SM						
Belarus-80.1-SM						
Belarus-320.4						
Belarus-320MK						
Chelyabisk Road Construction Machinery (ChSDM) ZAO, Chelyabinsk Region						
<i>Tractor TS-10-01 KD kits of KHTZ (building) crawler tractors</i>						
Uralsky Mashzavod OAO, Chelyabinsk Region						
<i>(Industrial tractors URB-10M.01) crawler</i>						
South Uralsk Tractor Plant ZAO, Chelyabinsk						
<i>Industrial crawler tractors TG-170</i>						
“Same Deutz-Fahr Russia Agricultural Machinery” OOO, Including						
<i>Agricultural wheeled tractors:</i>						
Agrotron AT 165.7						
Agrotron AT 265						
Agrotron AT L720						
Agrotrac AT-150						
John Deere Rus OOO, Moscow Region						
<i>Agricultural crawler tractors (6D; 7830; 7930; 8R; 9R series)</i>						
Cherepovets Foundry and Mechanical Works (ChLMZ) OAO, Vologda Region:						
Including						
<i>Agricultural wheeled tractors:</i>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
Belarus 320-Ch.MK						
Belarus 320-Ch MUP						
Belarus 320-Ch.4P04						
Belarus 92P-Ch						
Belarus 320-Ch.4						
Linen band wrapper, self-propelled OLL-14						
<u>Lezhnevsky Machine-Building Plant (LMZ) OAO, Ivanovo Region</u>						
Including						
<i>Agricultural wheeled tractors</i>						
LMZ-704						
LMZ-804						
LMZ-904						
<u>Velikoluksky Forestry Machinery Plant OAO, Pskov Region</u> (forestry fire fighting tractors), including:						
TLP-55.5.00.000						
TC-2,5-40/4 (TLT-100A VL), TC 3,0-40 VL						
<u>“Concern Inmash” OOO, Sterlitamak</u> Belarus-320 (Agricultural wheeled tractors)						
<u>“Trading House “Kharkov Tractor Plant”, Belgorod</u> (Agricultural tractors, KD kits for KhTZ tractors assembly)						
Including						
KhTZ-181 crawler						
T-156B-09 wheeled						
KhTZ-17021, -17221, - 16131 wheeled						
KhTZ-2511 wheeled						
T-150-05-09-12, -25 crawler						
KhTZ-150k-09-12, -15, -17 wheeled						
<u>“AgroTekhSnab” ZAO, Saratov region</u> (Belarus-3522 tractor assembly)						
<u>“AltBelTraktor” OOO, Altai territory</u> (Agricultural tractors – Belarus-320 tractor assembly)						
<u>“Semirechenskaya Base of supply” OAO, Omsk Region,</u> Agricultural tractor (Versatile 2375)						
<u>“Blagoveshchensk AgroTekhSnab” ZAO, Blagoveshchensk, Amur Region</u> Including: Agricultural wheeled tractor (Versatile) 2375S-V 435G-V						
FOREIGN MODEL TRACTORS (units)						
<u>Total,</u> Including:						
<u>CNH-KAMAZ Industry JV (KAMAZ & CNH JV), Naberezhnye Chelny</u>						
<u>ELAZ OAO, Yelabuga</u> assembly of MTZ (Belarus) tractory						
<u>“Trading House “MTZ-EIAZ”, Yelabuga</u> assembly of MTZ (Belarus) tractory						
<u>“PO Start” named after M.V.Protsenko”, Penza region</u> assembly of MTZ (Belarus) tractory						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>Claas OOO, Krasnodar Territory</u>						
<u>SAREX OAO, Saransk, Republic of Mordovia</u> assembly of MTZ (Belarus) tractor						
<u>“Rostselmash Combine Plant” OOO, Rostov</u> Versatile						
<u>“Smolspetstekh” OAO, Smolensk</u> assembly of MTZ (Belarus) tractor						
<u>Combine Mashstroy OAO, Tula Region</u> assembly of MTZ (Belarus) tractor						
<u>Bryansky Arsenal OAO, Bryansk</u> assembly of Kharkov Tractor Plant (KhTZ)						
<u>Buzuluk Mechanical Plant OAO,</u> assembly of MTZ (Belarus) tractor						
<u>Chelyabisk Road Construction Machinery</u> <u>(ChSDM) ZAO, Chelyabinsk Region</u> Tractor TS-10-01 KD kits of KhTZ						
<u>“Same Deutz-Fahr Russia Agricultural Machinery”</u> <u>OOO (Agricultural tractors)</u>						
<u>John Deere Rus OOO, Moscow Region</u>						
<u>Cherepovets Foundry and Mechanical Works</u> <u>(ChLMZ) OAO, Vologda Region</u> assembly of MTZ (Belarus) tractor						
<u>“Concern Inmash” OOO, Sterlitamak</u> assembly of MTZ (Belarus) tractor						
<u>“Trading House “Kharkov Tractor Plant”,</u> <u>Belgorod (Agricultural tractors, KD kits for KhTZ</u> <u>tractors assembly)</u>						
<u>“AgroTekhSnab” ZAO, Saratov region</u> <u>(Belarus-3522 tractor assembly)</u>						
<u>“AltBelTraktor” OOO, Republic of Altai</u> assembly of MTZ (Belarus) tractor						
<u>“Blagoveshchensk AgroTekhSnab” ZAO,</u> <u>Blagoveshchensk, Amur Region (Versatile)</u>						
TOTAL assembly of MTZ KD kits for tractors						
MINI-TRACTORS (units)						
TOTAL **)						
Including:						
<u>Manufacturers in Rostov Region</u>						
<u>Manufacturers in Chelyabisk Region</u>						

Note: *) Rosagromash

***) Russia Federal Statistics Service

Source: Manufacturers (Reporting Form No. P-1, monthly)

	SHIPMENT						Share in total shipments (%)	PRODUCTION		Ratio of shipment to production volume from beginning of the year (%)	Non-shipped stock by end of the month	
	12.2012	12.2011	12.2012/12.2011, (%)	01-12.2012	01-12.2011	01-12.2012/01-12.2011, (%)		12.2012	01-12.2012		12.2012	11.2012
KhTZ-17021, -17221, -16131 <i>wheeled</i>												
KhTZ-2511 <i>wheeled</i>												
T-150-05-09-12, -25 <i>crawler</i>												
KhTZ-150k-09-12, -15, -17 <i>wheeled</i>												
KhTZ-10 N, -3N												
TS-10												
<u>“AgroTekhSnab” ZAO, Saratov region</u> <i>(Belarus-3522 tractor assembly)</i>												
<u>“AltBelTraktor” OOO, Republic of Altai</u> <i>(Belarus-320 tractor assembly)</i>												
<u>“Blagoveshchensk AgroTekhSnab” ZAO, Blagoveshchensk, Amur Region, including</u> <i>Versatile Agricultural tractors</i>												
2375S-V												
435G-V												
<u>Total Agricultural tractors</u>												
<u>TOTAL</u>												

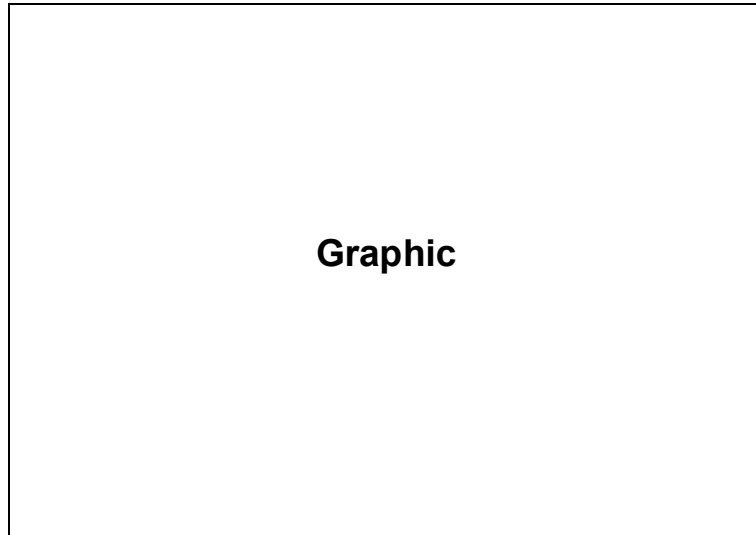
Graphic

STRUCTURE OF WHOLESALES OF TRACTORS PRODUCED IN RUSSIA
(factory shipments including deliveries for export),
share percentage by manufacturer

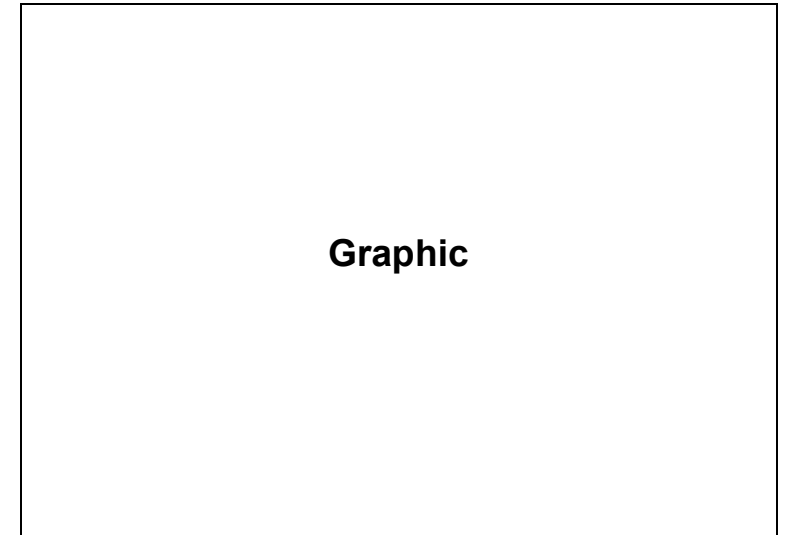
January-December 2012

Total: XX units,
including:

Agricultural tractors
XX units – 100%



Industrial tractors
XX units – 100%



Monthly production and shipment of tractors in Russia

Graphic

A large, empty rectangular box with a thin black border, centered on the page. It is intended for a graphic related to the title above it.

	VgTZ OAO, Volgograd	VMTZ OOO, Vladimir	"Bryansky Arsenal" ZAO	Promtractor OAO, Cheboksary	Uraltrac OOO, Chelyabinsk	Trading House "MTZ-EIAZ"	Petersburg Tractor Plant ZAO	Agrotekh- mash ZAO	SAREX OAO	Buzuluksky Mechanical Works	"Krasles- mash" OAO	"Abakan OMZ" OAO	Minsk Tractor Plant (MTZ)	Ukravto- zapchast Kiev	KhTZ, Kharkov	KhZSSh OOO, Kharkov	TTZ, OAO Tash- kent	Gyanja Auto Plant
Hungary																		
Bulgaria																		
Romania																		
Iraq																		
Yemen																		
Sudan																		
Egypt																		
China																		
Mongolia																		
South Korea																		
Vietnam																		
Afghanistan																		
Pakistan																		
Cambodia																		
Bangladesh																		
Myanmar																		
Singapore																		
Canada																		
México																		
Cuba																		
Dominican Republic																		
Commonwealth of Dominica																		
Venezuela																		
Angola																		
Costa Rica																		
Algeria																		
Gambia																		
Libya																		
Morocco																		
Guinea																		
Equatorial Guinea																		
Congo																		
Nicaragua																		

Note: Other manufacturers deliver tractors to the home market only.

*) including KD kits for tractor assembly operations in Russia

Import of tractors for agriculture and forestry, January - December 2012

	January - December						December					
	2011		2012		Change (%)		2011		2012		Change (%)	
	units	US \$	units	US \$	units	US \$	units	US \$	units	US \$	units	US \$
Total												
Including:												
Wheeled, total												
new												
up to 18 kW												
18 - 37 kW												
37 - 59 kW												
59 - 75 kW												
75 - 90 kW												
over 90 kW												
used												
Crawler, total												

Export of tractors for agriculture and forestry, January - December 2012

	January - December						December					
	2011		2012		Change (%)		2011		2012		Change (%)	
	units	US \$	units	US \$	units	US \$	units	US \$	units	US \$	units	US \$
Total												
Including:												
Wheeled, total												
new												
up to 18 kW												
18 - 37 kW												
37 - 59 kW												
59 - 75 kW												
75 - 90 kW												
over 90 kW												
used												
Crawler, total												

(Provisional data)

Wheeled tractor imports in Russia, January - December 2012, (units)

	Manufacturer	Total	including:						User ones
			new tractors, with engine power (kW):						
			Up to 18	18 to 37	37 to 59	59 to 75	75 to 90	over 90	
1	SHANDONG SHIFENG GROUP								
2	XINGTAI FIRST TRACTOR MANUFACTURING								
3	KHARKOV TRACTOR PLANT								
4	XINGTAI TONGDE MACHINERY								
5	SHANDONG WEITUO GROUP								
6	ISEKI								
7	YANMAR								
8	KUBOTA								
9	DONGFENG								
10	FOTON								
11	HEBEI XINGZHOU TRACTOR								
12	MITSUBISHI								
13	CASE NEW-HOLLAND								
14	MAHINDRA YUEDA (Chine)								
15	MTD PRODUCTS								
16	JOHN DEERE								
17	YUNGMINSELMASH, AO (Kht-220)								
18	SHIBAURA								
19	HINOMOTO								
20	TONG YANG MUULSAN (TYM)								
21	SHANDONG HUASHAN TRACTOR								
22	AGCO								
23	SHANDONG CHANGLIN								
24	Agroimport (SLOBOZHANETS)								
25	WEIFANG VOVO								
26	VALTRA								
27	WEIFANG HAOTIAN								
28	WEIFANG ZHAOYANG								
29	V.S.T. TILLERS TRACTORS Limited								
30	MINSK TRACTOR PLANT								
31	DAEDONG / KIOTI								
32	WEIFANG HUATE								
33	KALIBR								
34	XUZHOU								
35	TAYSHANE								
36	FUJIAN LIJIA CO., LTD								
37	CLAAS								
38	SAME DEUTZ-FAHR								
39	WEIFANG XINSHENG								
40	SMG SPORTPLATZMASCHINENBAU								
41	YTO								
42	TIGERCAT INDUSTRIES								
43	HONDA								
44	SATON								
45	YuMZ								
46	Bobruysk tractor parts plant								
47	JCB								
48	ANTONIO								
49	ZEN-NOH								
50	BEIJING								
51	PONSSE								
52	BUHLER VERSATILE								
53	HURLIMANN								
	OTHER								
	Wheeled tractor, TOTAL								

of which: 225 - lawn mower

Provisional data

Russian market of agricultural and forestry tractors in January-December 2012

The market of agricultural tractors in Russia was showing positive dynamics during all year 2012 and finished it with XX% sales growth year-on-year. The total tractor sales volume was XX units, of which XX units were manufactured in Russia. However, sales of locally assembled tractors were down XX% on the year, and their market share reduced from XX% to XX%. Analysis of this market segment's structure by its constituent parts (i.e. traditional domestic brands and locally assembled foreign models including Belarusian tractors) discloses a trend toward reduction of market shares of Russian tractors and locally assembled Belarusian tractors in favour of foreign models originated from other countries.

Sales of domestic models were down XX% to XX units, and **their market share shrank to XX% vs. XX% in 2011**. Two thirds of these deliveries were provided by Petersburg Tractor Plant; the second biggest supplier remaining Vladimir Engine-and-Tractor Plant.

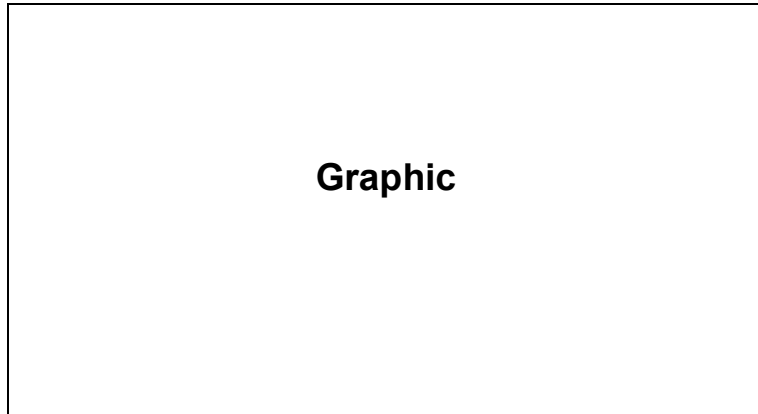
The market share of MTZ Belarus tractors assembled in Russia lost eight points coming down to XX% (XX units). SKD assembly of Belarusian tractors is performed by ten Russian plants, of which the biggest suppliers are two assembly operations at Alabuga Special Economic Zone, Smolensk Special-Purpose Machinery Plant, and Buzuluk Mechanical Works.

Meanwhile, assembly of foreign models originated from outside CIS and from Ukraine (KhTZ brand) more than doubled to XX tractors, and their share expanded from XX% to XX% of the market. The biggest and most dynamically growing supplier in this market segment (up XX times to XX units) is John Deere Rus in Moscow Region. The other big suppliers are KhTZ Trading House in Belgorod, CNH-KAMAZ JV (New Holland tractors), and Rostselmash (Versatile tractors).

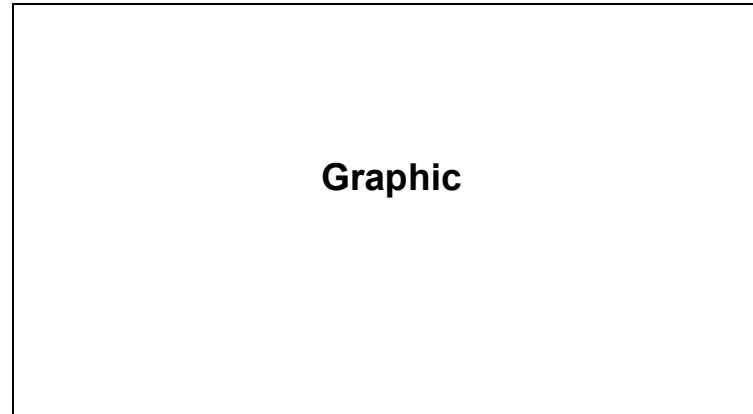
Reduction of Belarusian tractor assembly in Russia was excessively compensated by XX% growth of completely built-up MTZ tractor imports to XX units. The market share of this segment added XX points to XX%, while the total sales of MTZ tractors (both locally assembled and imported CBU ones) rose to XX units, capturing XX% of the market. New tractor imports from other countries were up XX% to XX units keeping the market share on the XX% level. Used tractor imports slightly decreased (by XX% to XX units), and their market share lost XX point to XX%.

RUSSIAN MARKET OF AGRICULTURAL AND FORESTRY TRACTORS
January – December 2011/2012

2011
Total market – XX units (100%)



2012
Total market – XX units (100%) (+XX%)



Country of origin	2011	Market share, %	2012	Market share, %	2012 / 2011, %
Russian Federation including assembly of MTZ Belarus kits					
Republic of Belarus (without KD kits)					
Imports, excluding Belarus					
TOTAL MARKET					

**PRODUCTION OF TRACTOR MACHINERY
by other CIS countries' manufacturers**

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
TRACTORS (units)						
Belarus						
Including:						
List of manufacturers:						
1. Minsk Tractor Plant						
2. Smorgon Component Plant						
3. Bobruysk tractor parts Plant						
<u>Minsk Tractor Plant</u>						
Including:						
Wheeled tractors						
Belarus-50, -52						
Belarus-80, -82, -82P, -826, -80Kh, -L82						
Belarus-90, -92						
Belarus-892, -890						
Belarus-920, -900, - 920R						
Belarus-92 P						
Belarus-952, -950, -922, -923, -925						
Belarus-100 Kh						
Belarus-1025, -1021						
Belarus-1221, -1221V, -1221T, -1223, -1220						
Belarus-1522, -1522V, -1523, -1523V, -1525						
Belarus-1822.3						
Belarus-2023, -2022, -2022V, -2422						
Belarus-3022 DV, -3022 DC.1						
Belarus-3522						
<i>KD kits for tractors</i>						
<i>KD kits Belarus 82 MK</i>						
82P10, MUP-351 loaders						
Other						
<u>Smorgon Component Plant</u> (Belarus-921)						
<u>Mozyrsky Machine-Building Plant OAO, Mozyr, Gomel Region</u>						
Including:						
MPT-401.1, -461.1						
TTP-401M						
Crawler <i>tractors</i> 23-02-0, 15-02-01						
MR-40, MR-25 chipping machine						
Other						
Kazakhstan						
<u>SemAZ OOO, Semey</u>						
Including:						
Belarus-80.1						
Belarus-82.1						
Belarus-1221.2						
Belarus-3022						
Belarus-3522						
Uzbekistan						
<u>Tashkent Tractor Plant GAO</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
Including:						
TTZ-80.10, -11						
Ukraine						
<u>Kharkov Tractor Plant OAO</u>						
including:						
KhTZ -10 N, -3N, -26N						
KhTZ-150K-09, -150K-09-01 (<i>Wheeled tractors</i>)						
KhTZ -156						
KhTZ -181, 181-07, -180 (<i>Crawler tractors</i>)						
KhTZ -2511						
KhTZ-3510-23						
KhTZ -17021, 17221, 16131, 17222						
TS (road)						
T-150-05-09 (<i>Crawler tractors</i>)						
2 S1 chassis						
<u>Self-Propelled Chassis plant OOO, Kharkov</u>						
SSh-25 <i>Crawler tractors</i>						
<i>Manufacturers, for which reporting is published once in a quarter</i>						
<u>Yuzhmash, Dnepropetrovsk</u>						
YuMZ-8270, -8285, -8280						
<u>Ukrazoapchast Tractor Plant- affiliate OOO</u>						
(Belarus-80, -82)						
<u>Azerbaijan</u>						
<u>Gyanja Automobile Plant</u>						
Assembly of Belarus tractory						
Belarus 82.1						
Belarus-1221						
Belarus-892						
Belarus-921						
Belarus-80Kh						
MOP-35 street-cleaning machines						
Mini-Tractors (units)						
Belarus						
<u>Smorgon Component Plant</u>						
Mini-tractor 132						
<u>Bobruysk tractor parts</u> (Belarus-320 and etc.)						

PRODUCTION OF CONSTRUCTION VEHICLES AND SPECIAL-PURPOSE MACHINERY by Russian manufacturers

(units)

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
CRANES ON MOTOR VEHICLE CHASSIS (units)						
Total						
Including						
<u>Klitsovsky Auto Crane Plant OAO, Bryansk Region</u> , Including						
<i>"Klitsy" auto cranes</i>						
KS-35719 and modifications payload 16 t						
KS-45719 and modifications payload 20 t						
KS-55713 and modifications payload 25 t						
KS-65719 and modifications payload 40 t						
<i>Crawler cranes</i>						
RDK-36 payload 36 t						
<i>Tower cranes</i>						
KB-108						
<u>"Autocran" OAO, Ivanovo</u>						
<u>Galich Auto Crane Plant OAO, Kostroma Region</u>						
<u>Balashikha mobile cranes and manipulators (BAKM) ZAO, Moscow Region</u>						
<u>"Gazprom-Kran" ZAO, Kamyshin</u>						
<u>Tuymazinsky Concrete Vehicle Plant, Republic of Bashkortostan</u> (KS-55741-1)						
<u>"Trety Spetsmash" ZAO, Perm Territory</u>						
<u>"Kirovsky Mashzavod named after 1 May", OAO</u>						
<u>Manufacturer in Nizhny Novgorod Region</u>						
<u>"Sokol" OAO, Samara Region</u>						
<u>"Uglichmash" OAO, Yaroslavl Region</u>						
<u>"Ulyanovsk Mechanical Works No.2" OAO</u>						
<u>"Chelyabinsk Mechanical Works" OAO</u>						
<u>"Yurginsky Mashzavod" OOO, Kemerovo Region</u>						
VEHICLE CRANE CHASSISES (units)						
<u>"Bryansk Auto Plant" OOO</u>						
including:						
BAZ-69098 crane chassis 8x8						
BAZ-80311-011 crane chassis 6x4						
BAZ-8033 crane chassis 8x4						
BAZ-8973 crane chassis 10x8						
MOTOR GRADERS (units)						
Total, Including						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>“Bryansky Arsenal” OAO, Bryansk</u>						
<u>“Bryansky Arsenal” ZAO, Bryansk</u>						
<u>“Irmash” OAO, Bryansk Region</u>						
<u>“Irmash” OOO, Bryansk Region</u> (since October 2012)						
<u>“Dormash” ZAO, Oryol Region</u>						
<u>“Chelyabisk Road Construction Machinery” (ChSDM) ZAO, Chelyabinsk Region</u>						
<u>Other manufacturer in Chelyabinsk Region</u>						
SELF-PROPELLED RAMMING MACHINES AND ROAD ROLLERS (units)						
<u>“Bryansky Arsenal” OAO, Bryansk</u>						
<i>Road construction machines</i>						
<u>“Irmash” OAO, Bryansk Region</u>						
Road self-propelled rollers: vibrating						
Other self-propelled ramming machines						
<u>“Irmash” OOO, Bryansk Region</u> (since October 2012)						
Road self-propelled rollers: vibrating						
Other self-propelled ramming machines						
<u>“Raskat” ZAO, Rybinsk</u>						
EQUIPMENT FOR PUBLIC WORKS, CONSTRUCTION OR SIMILAR WORKS NOT INCLUDED IN OTHER GROUPINGS (units)						
<u>“Irmash” OAO, Bryansk Region</u>						
<i>Asphalt paver</i>						
FORK-LIFT TRUCKS, OTHER LOADERS; TRACTORD USED ON RAILWAY PLATFORMS (units)						
<u>Total</u>						
Including						
<u>Manufacturer in Ivanovo Region</u>						
<u>Tver excavator ZAO</u> (loader)						
<u>Manufacturer in Republic of Mordovia</u>						
<u>Sarapulsky electrogenerating plant, Udmurt Republic</u> (loader)						
<u>Mashzavod named after M.I.Kalinin OAO, Yekaterinburg</u> (electric loaders and diesel-powered loaders)						
<u>Manufacturer in Chelyabinsk Region</u>						
<u>Manufacturer in Altai Territory</u>						
<u>Manufacturer in Kemerovo Region</u>						
<u>Manufacturer in Omsk Region</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
SELF-PROPELLED SINGLE-BUCKET FRONT LOADERS (units)						
Total						
Including						
<u>Manufacturer in Voronezh Region</u>						
<u>Oryol-Pogruzchik ZAO, Oryol Region</u>						
<u>Manufacturer in Smolensk Region</u>						
<u>Spetsmashin Plant "Baltiys" ZAO, St. Petersburg</u>						
<u>Manufacturer in Rostov Region</u>						
<u>ELAZ OAO, Yelabuga</u> PK-10 E loader						
<u>Promtraktor OAO, Cheboksary</u> wheeled loaders PK-12-01, PK-60-01 Ya						
<u>ChTZ-Uraltrak OOO, Chelyabinsk</u> construction loaders PK-46, -30						
<u>Chelyabinsk Road Construction Machinery (ChSDM) ZAO, Chelyabinsk Region</u>						
<u>Uralwagorzavod FGUP, Sverdlovsk Region</u> construction loaders PUM-500						
<u>Krasnokamsky Repair & Mechanical Works OOO, Perm Territory</u> construction loaders Fromlift-800						
<u>Darasunsky Mine Equipment Plant OAO, Zabaikalsky Territory</u>						
DUMP TRUCKS (units)						
Total,						
Including						
<u>Mtsensk Kommash Plant OAO, Oryol Region</u>						
<u>"Komatsu Manufacturing Rus" OOO, Yaroslavl Region</u>						
<u>"NefAZ" OAO, Neftekamsk</u>						
<u>Saransk Dump Truck Plant OAO, Republic of Mordovia</u>						
<u>"RIAT" OAO, Naberezhnye Chelny, Republic of Tatarstan</u>						
<u>Betsema ZAO, Krasnogorsk, Moscow Region</u> Including						
BCM-51						
BCM-52						
BCM-53						
BCM-57 Scania						
BCM-57 MAN						
BCM-59 MAN						
BCM-120						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
BCM-198						
<u>Iveco-AMT OOO, Chelyabinsk Region</u>						
GVW 12-30 ton for Dump trucks						
<u>Metrowagonmash ZAO, Mytishchi, Moscow Reg.</u>						
MOBILE CONCRETE MIXERS (units)						
<u>Total</u>						
Including						
<u>Pushkinsky Mashzavod, St.Petersburg</u>						
<u>Mtsensk Kommash Plant OAO, Oryol Region</u>						
<u>KOMZ-Invest OOO, KOMZ-Export ZAO, Kamensk-Shakhtinsky, Rostov Region</u>						
<u>Tuymazinsky Concrete Vehicle Plant, Republic of Bashkortostan</u>						
Including						
58140W drum capacity 10 cu.m, on KAMAZ chassis						
58140Z drum capacity 10 cu.m, on KAMAZ chassis						
58141A (drum capacity 5 cu.m, on URAL chassis)						
58146T (drum capacity 6 cu.m)						
58146P (drum capacity 6 cu.m, on KAMAZ chassis)						
581412 (drum capacity 5 cu.m, on KAMAZ chassis)						
58146Z (drum capacity 6 cu.m, on KAMAZ chassis)						
58146W (drum capacity 6 cu.m, on KAMAZ chassis)						
58146V (drum capacity 6 cu.m, on KAMAZ chassis)						
58147A (drum capacity 7 cu.m, on KAMAZ chassis)						
58147C (drum capacity 7 cu.m)						
58147G (drum capacity 7 cu.m, on KAMAZ chassis)						
58147N (drum capacity 7 cu.m, on KAMAZ chassis)						
58147Z (drum capacity 7 cu.m, on KAMAZ chassis)						
58147W (drum capacity 7 cu.m, on KAMAZ chassis)						
58148Z (drum capacity 8 cu.m, on KAMAZ chassis)						
58149N (drum capacity 9 cu.m)						
58149W (drum capacity 9 cu.m, on KAMAZ, URAL chassis)						
58149Z (drum capacity 9 cu.m, on KAMAZ chassis)						
MOBILE CONCRETE PUMPS (units)						
<u>Total</u>						
Including						
<u>Tuymazinsky Concrete Vehicle Plant, Republic of Bashkortostan</u> (58153A, 58153C, 58152A, 58154A, 58154V)						
CRANES ON TRACTORS, TRAILED CRANES AND PIPE-LAYING CRANES (units)						
<u>Total, Including</u>						
<u>Promtraktor OAO, Cheboksary</u>						
Pipe-laying cranes TG-221 Ya, TG-121 Ya, TG-503 K, TG-301 Ya crawler						
<u>Berezovsk Repair & Mechanical Plant OOO, Sverdlovsk region</u> (pipe-laying)						
<u>ChTZ-Uraltrak OOO, Chelyabinsk</u> (T-12, T-20)						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
BULLDOZERS AND OTHER SPECIAL EQUIPMENT (units)						
<u>ChTZ-Uraltrak OOO, Chelyabinsk</u>						
<i>Industrial tractors:</i>						
T-10M						
<i>Bulldozers:</i>						
<i>Other engineering machines</i>						
<u>VgTZ OAO, Volgograd</u>						
Including: <i>Bulldozers</i>						
<u>Promtraktor OAO, Cheboksary</u>						
<i>Bulldozers: wheeled TK-25.02 B-1, Caterpillar T-6, T-11, T-9, T-35, T-25, T-20, T-40 etc.</i>						
<u>Omega Tractor Plant OAO, OOO</u>						
<i>Industrial tractors:</i>						
TLT-100A, TLT-100A-06						
LKhT-100A-12 with fire equipment						
"Onezhets-310", "Onezhets-300"						
Forvarder						
<u>Petersburg Tractor Plant ZAO</u>						
<i>Industrial tractors:</i>						
K-702						
K-703						
K-708						
K-3060, K-3060 BKU, -3080 loaders						
<u>Spetsmashin Plant "Baltiys" ZAO, St.Petersburg</u>						
Wheeled bulldozers K707BK						
Universal road machine K702 MBA UDM2						
<u>"Spetsstroy Mash" OOO, Tikhvin, Leningrad Region, including:</u>						
<i>Industrial wheeled tractors:</i>						
Tractor prime mover K-703-MA-12-04T						
Mobile welding unit AS-81T						
Wheeled bulldozer K702M-MBA-BKUT						
Road machine DM-15T						
Forestry loader K-702M-PLK-6-T						
Single-bucket frontal loader K-702M-PK-6-T						
Universal road machine K-702 MBA-UDMT						
Bulldozer K-701-BKT						
Skidding machine MP-56AT						
Snowplough						
<u>Abakan Experimental Works OAO</u>						
Including:						
<i>Industrial tractors:</i>						
T-147.00.00.000 and modifications (skidders)						
Timber loader LT72B.00.000						
Timber loader PCh1.00.00.000						
<u>Krasnoyarsk Forestry Machinery Plant OAO</u>						
<i>Industrial tractors:</i>						
Skidder LP-18 K, LP-18 K2						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
Choker skidder TT-4M-23K-02, -01						
Choker skidder TT-4M-23K-04						
Chokerless skidder LT-187						
Timber loader LT-188						
Chopper machine TT-23A						
<u>Dormash ZAO, Oryol Region (bulldozers)</u>						
<u>Lestekhom Comp. OOO, Republic of Mariy El</u> <i>Agricultural tractor LP-19</i>						
<u>Chelyabisk Road Construction Machinery ZAO, Chelyabinsk Region</u> <i>(Tractor TS-10, Building tractors)</i>						
<u>Uralsky Mashzavod OAO, Chelyabinsk Region</u>						
<u>South Urals Tractor Plant ZAO, Chelyabinsk</u> <i>Industrial crawler tractors TG-170</i>						
<u>Velikoluksky Forestry Machinery Plant OAO, Pskov Region, forestry fire fighting tractors:, including:</u> TLP-55.5.00.000						
TC-2,5-40/4, (TLT-100A) VL, TC 3,0-40 VL						
<u>Total: BULLDOZERS</u>						
EXCAVATORS (units)						
<u>Total</u>						
Including						
<u>MK CRANEX OAO, Ivanovo, Including</u>						
EK 220-06, 230						
EK 270-LG						
EK 400-FS						
EK 450-05						
EK 240-LS						
EK 300, 330						
<u>Irmash OAO, Bryansk Region</u> <i>(self-propelled multi-bucket excavators)</i>						
<u>Dmitrov Excavator Plant, Moscow Region</u> <i>(self-propelled multi-bucket excavators)</i>						
<u>Manufacturers in Tver Region, total</u> <i>(single-bucket excavators)</i>						
<u>TVEX OAO</u>						
<u>Exmash ZAO</u>						
<u>Tver excavator ZAO</u>						
<u>Cherepovets Foundry and Mechanical Plant (ChLMZ) OAO, Vologda Region:</u> Including						
Excavators-loaders ChLMZ DEM 1143						
Excavators universal ChLMZ ECU-150						
ChLMZ DEM 151 UNIO (crane manipulation)						
<u>"Komatsu Manufacturing Rus" OOO, Yaroslavl Region</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>Caterpillar Tosno OOO, Leningrad Region</u>						
<u>Velikiye Luki Forestry Machinery Plant OAO, Pskov Region</u> (single-bucket excavators EO 2621)						
<u>IZ-Cartex OOO, St Petersburg</u> (single-bucket excavators)						
<u>Manufacturers in Rostov Region, total</u> (single-bucket excavators), including:						
<u>Donetsk excavator OOO</u> (single-bucket excavators)						
<u>Donetsk Mashzavod OAO</u> (single-bucket excavators)						
<u>SAREX OAO, Republic of Mordovia</u> (excavators-loaders EO-2621 and etc.)						
<u>“Trading House “MTZ-EIAZ”, Yelabuga</u>						
Including						
EO 2626						
EO 2621						
EO 2626/1						
<u>ELAZ OAO, Yelabuga</u>						
Including						
Excavators-bulldozers EO-2621 EM						
Excavators-loaders EP-2626 EM1, -EMS, EP-2630 E1						
<u>Promtraktor OAO, Cheboksary</u>						
<u>Uralwagonzavod FGUP, Sverdlovsk Region</u> Including: EO-33211 wheeled excavators						
<u>Uralmachzavod OAO, Sverdlovsk Region</u>						
<u>UralSpetsMash ZAO, Magnitogorsk</u>						
<u>Transport Machinery Design Bureau OAO, Omsk Region</u> (excavator EO 2621-B2)						
<u>Other manufacturer in Omsk Region</u>						
MACHINES FOR CRUSHING, GRINDING AND MILLING OF GROUND, STONES, ORES OR OTHER MINERALS IN COLID STATE (units)						
Total						
Including						
<u>Manufacturer in Ivanovo Region</u>						
<u>“Stromneftemash” OOO, Kostroma Region</u>						
<u>Manufacturer in Moscow Region</u>						
<u>“Strommashina Ukholovsky Plant” OAO, Ryazan Region</u>						
<u>Manufacturer in Tula Region</u>						
<u>“PKB AUTOMATIKA” ZAO, St.Petersburg</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>Manufacturer in Republic of Dagestan</u>						
<u>Manufacturer in Chuvash Republic</u>						
<u>“DROBMASH” OAO, Nizhny Novgorod Region</u>						
<u>“MK ORMETO-YuUMZ” OAO, Orsk</u>						
<u>“Volgotsemash” OAO, Samara Region</u>						
<u>Manufacturer in Kurgan Region</u>						
<u>Uralmachzavod OAO, Sverdlovsk Region</u>						
<u>Manufacturer in Chelyabinsk Region</u>						
<u>Manufacturer in Kemerovo Region</u>						
<u>Manufacturer in Novosibirsk Region</u>						
SPECIAL-PURPOSE MOTOR VEHICLES NOT INCLUDED IN OTHER GROUPING (units)						
<u>Total</u>						
Including						
<u>“Shebekino Special Automotive Equipment Plant”, ZAO, Belgorod Region</u>						
<u>“Smolensk Autocomponent Works–AMO ZIL” ZAO</u>						
<u>“Kozelsky Mechanical Works” OAO, (VAN)</u>						
<u>Manufacturers in Kursk Region</u>						
<u>“Auto-Propfi” OOO, Yaroslavl Region</u>						
<u>AMO ZIL, Moscow (breakdown truck)</u>						
<u>Experimental Plant N 90 OAO, Naropfominsk, Moscow region</u>						
<u>“Mytishchi Instrument-making Works” ZAO, OAO, Moscow Region (Specialized VAN)</u>						
<u>Other manufacturers in Moscow Region, total</u>						
<u>Aviatekhnologia ZAO</u>						
<u>TREKOL ZAO</u>						
<u>Centrtranstechmash OOO, Ryazan Region</u>						
<u>“Kirsanovsky Mechanical Works” OAO, Tambov Region</u>						
<u>“ERMZ” ZAO, Tver Region</u>						
<u>“Sevdormash” OAO, Archangelsk Region</u>						
<u>“Vologodsky Machinery Plant” OAO, Vologda Region</u>						
<u>Other manufacturer in Vologda Region</u>						
<u>“Avtospetcoborudovanie” OAO, Veliky Novgorod, Nizhny Novgorod region (Silant)</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>Manufacturers in St.Petersburg</u>						
<u>"Plant Stroyneftemash" ZAO, Rostov Region</u>						
<u>Manufacturers in Republic of Bashkortostan</u>						
<u>Manufacturer in Republic of Mordovia</u>						
<u>Manufacturers in Republic of Tatarstan, total</u>						
<u>"Neftemash" Aznakaevsky plant, OAO</u>						
<u>"ASTEYS" ZAO</u>						
<u>"EIAZ" OAO</u>						
<u>"Remdizel" ZAO</u>						
<u>Manufacturers in Chuvash Republic</u>						
<u>"Pozhvinsky Machinery Plant", Perm Territory</u>						
<u>Plant "GRAZ" OAO, Penza Region</u>						
<u>"GT7" affiliate ZAO, Penza Region</u>						
<u>Manufacturers in Nizhny Novgorod Region</u>						
of them: <u>Spektr Auto, OOO</u>						
<u>Chayka-NN OOO (VAN)</u>						
<u>Arzamas Municipal Engineering Plant (Kommash) OAO</u>						
<u>Manufacturer in Samara Region</u>						
<u>Manufacturer in Saratov Region</u>						
<u>"UAZ" PJSC, Ulyanovsk</u> special-purpose vehicles (included in truck output total)						
<u>"Avtodom" OOO, "Ulyanovsky Auto Repair Works", OAO, Ulyanovsk Region</u>						
<u>"Kurgan Road Construction Machines Works" OAO</u>						
<u>"Start" OAO, Kurgan Region</u>						
<u>Manufacturer in Tyumen Region</u>						
<u>Manufacturers in Chelyabinsk Region, of them:</u>						
<u>"AZ "Ural" OAO, Miass</u>						
<u>Uralpromtehnika OOO</u>						
<u>Uralpozhtehnika OAO</u>						
<u>Strommashina Plant OOO</u>						
<u>USPTK-RMZ OOO</u>						
<u>"Novosibirsk Auto Repair Works" OAO (van)</u>						
<u>Manufacturer in Kemerovo Region</u>						
<u>"Mechanical Works "Kalachinsky" OAO, Omsk Region</u>						
<u>Manufacturer in Khabarovsk Territory</u>						
<u>Manufacturer in Amur Region</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
TRUCK TANKERS (units)						
Total						
Including:						
<u>AMO ZIL, Moscow</u>						
<u>“Shebekino Special Automotive Equipment Plant”, ZAO, Belgorod Region</u>						
<u>“Smolensk Autocomponent Works – AMO ZIL” ZAO</u>						
<u>“ERMZ” ZAO, Rzhev, Tver Region</u>						
<u>“Vologodsky Machinery Plant” OAO, Vologda Region</u>						
<u>Other manufacturer in Vologda Region</u>						
<u>“Plant Stroyneftemash” ZAO, Rostov Region</u>						
<u>“NEFAZ” OAO, Neftekamsk</u>						
<u>“KamazInstrumentSpetsMash” OAO, Republic of Tatarstan</u>						
<u>“Pozhvinsky Machinery Plant” OAO, Perm Territory</u>						
<u>Plant “GRAZ” OAO, Penza Region</u>						
<u>“GT7” ZAO, Penza Region</u>						
<u>Spektr Auto, OOO, Nizhny Novgorod region</u>						
<u>“Kurgan Road Construction Machines Works” OAO</u>						
<u>“Start Plant” OAO, Kurgan Region</u>						
<u>Manufacturers in Chelyabinsk Region</u>						
<u>Manufacturer in Khabarovsk Territory</u>						
PRODUCTION OF MACHINERY FOR MUNICIPAL ENGINEERING (units)						
Total						
of them:						
<u>AMO ZIL, Moscow, including:</u>						
Garbage collector						
Sludge pumping vehicle						
Technical accident service vehicles						
<u>“Kommash” ZAO, Moscow Region</u> (Vehicles for sanitary cleaning of cities)						
<u>Mtsensk Kommash Plant OAO, Oryol Region</u>						
Including						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
Street-washing vehicles						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>BERTS OAO, Ryazan Region</u>						
Including: Technical accident service vehicles						
<u>Ryazhsk Auto-Repair Plant OAO, Ryazan Region</u>						
Including						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
Street-washing vehicles						
<u>Manufacturer in Tambov Region</u> (Vehicles for sanitary cleaning of cities)						
<u>Smolensk Autocomponent Works- AMO ZIL ZAO</u>						
Including						
Sand spreaders						
Street-washing vehicles						
<u>“KDM Plant named after Kalinin” OAO, Smolensk Region</u>						
Including						
Sand spreaders						
Street-washing vehicles						
<u>Manufacturers in Tver Region, total</u>						
Including						
<u>“Pozhtekhnika” OAO, Tver Region</u>						
Technical accident service vehicles						
<u>“Mashzavod Affiliate”, Tver region</u> (Vehicles for sanitary cleaning of cities)						
<u>Other manufacturer in Tver Region</u>						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
Street-washing vehicles						
<u>ARZ Plavsky OAO, Tula Region</u> (Sand spreaders)						
<u>“Novomoscowsky Machinery Plant” OAO, Tula Region</u> (Technical accident service vehicles)						
<u>Cherepovets Foundry and Mechanical Works (ChLMZ) OAO, Vologda Region</u> CHLMZ FRS 200M Sand spreaders						
<u>Tosna Mechanical Works (TOMEZ) OAO, Leningrad Region</u>						
Including						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
Street-washing vehicles						
<u>Manufacturers in St.Petersburg Region, of them:</u>						
<u>ERMZ Spetstrans OAO, S.Petersburg</u>						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
Street-washing vehicles						
<u>AutoHydroLift OAO, S.Petersburg</u> (Technical accident service vehicles)						
<u>“DMZ” OOO, Rostov Region</u> (Vehicles for sanitary cleaning of cities)						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>SAREX OAO, Republic of Mordovia</u>						
<i>PUM, KUM loading and cleaning machines</i>						
<u>Saransk Dump Trucks Works OAO</u> (Vehicles for sanitary cleaning of cities)						
<u>Kazan Electromechanical Works (KEMZ) OAO, Republic of Tatarstan</u> (Vehicles for sanitary cleaning of cities)						
<u>ELAZ OAO, Yelabuga,</u> Including						
<i>Municipal engineering machines</i>						
<i>PUM-300-1 loading and cleaning machines</i>						
<i>UDM-80M -E street-cleaning machines</i>						
<i>Multi-purpose vehicle MTS-E (on the basis of MTZ-1221 wheeled tractor)</i>						
<u>Trety Spetsmash ZAO, Perm Territory</u> (Street-washing vehicles)						
<u>Plamya OOO, Perm Territory</u> (Vehicles for sanitary cleaning of cities)						
<u>Arzamas Municipal Engineering Plant (Kommash) OAO, N.Novgorod</u> Including						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
Street-washing vehicles						
<u>Automedtehnika OOO, Penza Region</u> (Sand spreaders)						
<u>Municipal Power Engineering Plant OAO, Penza Region.</u> (Technical accident service vehicles)						
<u>“SUR” NPO, Engels, Saratov Region</u> (Vehicles for sanitary cleaning of cities)						
<u>Kurgan Road Construction Machines Works OAO,</u> Including						
Sand spreaders						
Street-washing vehicles						
<u>Kurganmashzavod OAO</u> (MKSM-800 Street-washing vehicles)						
<u>Automobiles and Motors of Ural (AMUR) ZAO, Novouralsk, Sverdlovsk Region,</u> Including						
Snow loaders						
Street-washing vehicles						
<u>Mashzavod named after M.I.Kalinin OAO, Yekaterinburg</u> (<i>street-cleaning machines</i>)						
<u>Manufacturer in Chelyabinsk Region</u> Including						
Vehicles for sanitary cleaning of cities						
Sand spreaders						
<u>AltBelTractor OOO, Altay territory</u> (<i>snowplough</i>)						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
<u>KORMZ OAO, Kemerovo Region:</u>						
Including						
Sand spreaders						
Street-washing vehicles						
SNOW-AND-MARSH CARGO BUGGIES (units)						
<u>"Kurganmashzavod" OAO</u>						
FIRE-FIGHTING VEHICLES (units)						
Total						
Including						
<u>"Muromteplovoz" OAO, Vladimir region</u>						
<u>"ZIL" AMO, Moscow</u>						
<u>"Bereg" ZAO, Moscow Region</u>						
<u>Pavlovo-Posad Fire Hose Factory ZAO, Moscow region</u>						
<u>Manufacturers in Tver Region, total</u>						
including:						
<u>"Tekhinkom" OOO</u>						
<u>"Pozhtekhnika" OAO</u>						
<u>Velikiye Luki Forestry Machinery Plant OAO, Pskov Region</u>						
<u>Kazan Electromechanical Works (KEMZ) OAO, Republic of Tatarstan</u>						
<u>Tuymazinsky Concrete Vehicle Plant, Republic of Bashkortostan</u> (Fire-fighting truck tankers AC-5,0-40, AC-7-40)						
<u>Manufacturer in Ulyanovsk Region</u>						
<u>"Vargashinsky fire-prevention and special equipment Plant", Kurgan Region</u>						
<u>Manufacturers in Sverdlovsk Region, total</u>						
of them: <u>"Amur" ZAO, Novouralsk</u>						
<u>Manufacturers in Chelyabinsk Region, total</u>						
including:						
<u>"Uralpozhtekhnika" OAO, Miass</u>						
<u>"Prioritet" OOO</u>						
<u>"USPTK-RMZ" OOO, Miass</u>						
<u>"Posevninsky Special Equipment Works" OOO, Novosibirsk Region</u>						
<u>Abakansky experimental mechanical Plant OAO, Republic of Khakassia</u>						
BUS INTERIORS (units)						
<u>"NEFAZ" OAO, Neftekamsk</u>						
ADAPTERS FOR MUNICIPAL ENGINEERING MACHINES (units)						
<u>"KLEVER" Comp, Rostov Region</u>						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
BODIES FOR MOTOR VEHICLES (units)						
TOTAL **)						
of them:						
<u>“Mytishchi Instrument-making Works” OAO, Moscow Region</u>						
<u>“United Automotive Group” OOO, Izhevsk</u>						
<u>“Leninogorsk Special Automotive Equipment Plant” OAO, Republic of Tatarstan</u>						
<u>“Novosibirsk Auto Repair Works” OAO</u>						

Note: **) Russia Federal Statistics Service
Source: Manufacturers (Reporting Form No. P-1, monthly)

**PRODUCTION OF CONSTRUCTION VEHICLES AND SPECIAL-PURPOSE MACHINERY
by other CIS countries' manufacturers**

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
Belarus						
MINE DUMP TRUCKS (units)						
Total *)						
CRANES ON MOTOR VEHICLE CHASSIS (units)						
"Minsk Auto Plant" OAO						
Production						
Shipment						
SPECIAL-PURPOSE MACHINERY (units)						
"Minsk Auto Plant" OAO						
<i>MOBILE Hydraulic Lift</i>						
<i>Timber-carriers, short loggers</i>						
<i>Slag carriages</i>						
<i>Fueller chassis</i>						
<i>Heavy trucks</i>						
<i>Other special-purpose machinery</i>						
BULLDOZERS, EXCAVATORS (units)						
Belarus						
Total *)						
List of manufacturers:						
1. Belarus Auto Plant (BelAZ)						
2. Mogilev Auto Plant named after S.M.Kirov (MoAZ)						
3. "Amkodor" OAO						
4. "Amkodor-Pinsk" ZAO						
of which:						
"BelAZ", Minsk region (<i>bulldozers</i>)						
"Amkodor-Pinsk" ZAO (<i>excavators</i>)						
Ukraine						
"BOREKS" OAO (<i>excavators</i>)						
Azerbaijan						
Gyanja Automobile Plant (<i>excavators</i>)						
OTHER MACHINES FOR SOIL EXCAVATION, TAMPING OR COMPACTION, EQUIPMENT FOR PUBLIC WORKS, CONSTRUCTION OR SIMILAR WORKS, SNOWPLOUGHS, (units)						
Belarus						
Total *) , of them						
"Amkodor-Pinsk" ZAO (<i>road rollers</i>)						
CRANES ON MOTOR VEHICLE CHASSIS (units)						
Ukraine						
"Krayan" OAO, Odessa						
SELF-PROPELLED SINGLE-BUCKET FRONT LOADERS (units)						
Belarus						
Total *) , of them:						
"BelAZ", Minsk region						

Manufacturing company, model	12.2012	12.2011	12.2012/ 12.2011, (%)	01-12. 2012	01-12. 2011	01-12.2012/ 01-12.2011, (%)
CONSTRUCTION LOADERS (units)						
Belarus						
<u>Udarnik-Amkodor Plant, Minsk</u>						
ASPHALT MIXER (units)						
Belarus						
<u>"Kredmash" OAO, Kremenchug</u>						

Note: *) Belarus National Statistics Committee

IMPORTS OF CONSTRUCTION VEHICLES IN RUSSIA

IMPORTS OF SINGLE-BUCKET FRONT LOADERS IN RUSSIA,
January-December 2012, units

	Manufacturer, brand	Total	Including	
			crawler	other
	Single-bucket front loaders - total			
	Including:			
1	JCB			
2	SHANDONG LINGONG CONSTRUCTION MACHINERY CO.,LTD (SDLG)			
3	XUZHOU CONSTRUCTION MACHINERY GROUP IMP. (XCMG)			
4	BOBCAT			
5	KOMATSU			
6	SHANDONG CHANGLIN MACHINERY GROUP CO., LTD			
7	XIAMEN XGMA MACHINERY CO., LTD. (XGMA)			
8	LIUGONG			
9	MUSTANG			
10	LAIGONG			
11	HYUNDAI			
12	FOTON			
13	XUZHOU CONSTRUCTION MACHINERY GROUP IMP. (MITSUBER)			
14	CATERPILLAR			
15	LOCUST			
16	SHANTUI CONSTRUCTION MACHINERY CO., LTD. (SHANTUI)			
17	CASE			
18	SHANDONG SEM MACHINERY CO., LTD (SEM)			
19	VOLVO			
20	JOHN DEERE			
21	FU KAI			
22	LONKING (SHANGHAI) MACHINERY CO., LTD (LONKING)			
23	HITACHI			
24	LIEBHERR			
25	DOOSAN			
26	NEW HOLLAND			
27	SHANDONG SIWAYI			
28	POWERPLUS			
29	YIGONG			
30	HAILIN			
31	BAWOO COMPANY CORP. (DIGGER)			
32	SUNWARD			
33	CHENGGONG			
34	BAWOO COMPANY CORP (SKID STEER LOADER)			
35	WECAN			
36	YTO			
37	DRESSTA			
38	XIAMEN WHEEL LOADER CO.LTD			
39	TAIAN			
40	GUOHUA			
41	TEREX			
42	MINIBISHI			
43	TOYOTA			
44	KRAMER ALLRAD			
45	GEHL			
46	YANMAR			
47	LAIZHOU CITY DAYANG MACHINE ENGINEER CO., LTD (LUYU)			
48	TAKEUCHI			
49	MST			
	OTHER			

Provisional data

**EXCAVATOR IMPORTS IN RUSSIA,
January-December 2012, units**

	Brand	Total	Including	
			crawler	wheeled
	Excavators, total			
	Including:			
1	HYUNDAI			
2	JCB			
3	CATERPILLAR			
4	HITACHI			
5	VOLVO			
6	DOOSAN			
7	KOMATSU			
8	JOHN DEERE			
9	TEREX			
10	HIDROMEK			
11	NEW HOLLAND			
12	CASE			
13	YANMAR			
14	KOBELCO			
15	KUBOTA			
16	LIEBHERR			
17	mitsubishi			
18	AVANT			
19	IHI			
20	MST			
21	HANIX			
22	SUMITOMO			
23	LIUGONG			
24	DITCH WITCH			
25	BOBCAT			
26	ATLAS			
27	XCMG			
28	FIAT-HITACHI			
29	NISSAN			
30	CHANGLIN			
31	AIRMAN			
32	TAKEUCHI			
33	FURUKAWA			
34	VENIERI			
35	SDLG			
36	O&K			
37	WACKER NEUSON			
38	DAEWOO			
39	SHANTUI			
40	KATO			
41	POWERPLUS			
42	FUCHS			
43	YUCHAI			
44	BUCYRUS			
45	SUNWARD			
46	FOTON			
47	LONKING			
48	VERMEER			
49	MITSUBER			
50	AKERMAN			
51	XGMA			
	OTHER			

**CRANE IMPORTS IN RUSSIA,
January-December 2012, units**

	Brand	Total	including	
			payload > 90	other
	Autocranes - total			
	Including:			
1	XCMG			
2	ZOOMLION			
3	LIEBHERR			
4	TEREX			
5	GROVE			
6	TADANO			
7	SANY			
8	KRUPP			
9	P&H			
10	DAEWOO			
11	NISSAN			
12	KATO			
	OTHER			

**CRANE IMPORTS IN RUSSIA,
January-December 2012, units**

	Brand	Total	including	
			payload > 90	other
	Pipe-layer cranes, total			
	Including:			
1	CATERPILLAR			
2	KOMATSU			
3	LIEBHERR			
4	MAEDA			
5	SENNEBOGEN			
6	JEKKO			
7	KOBELCO			
8	AICHI			
9	HITACHI			
10	SHANTUI			
11	FUWA			
12	SANY			
13	TADANO			
14	KATO			
15	DNEPROCRAAN OOO			
16	TEREX			
17	XCMG			
18	FURUKAWA			
19	MANITOWOC			
20	IHI			
21	R&B			
22	ASAKA			
23	Nikopolsky Crane-making Work			
24	ZOOMLION			
25	BEIJING			
26	YANMAR			
27	ENTECO			
28	PEINER			
29	NISSAN			
30	STAKHANOV MASH PLANT OOO			
	OTHER			

Provisional data

**MOTOR GRADER IMPORTS IN RUSSIA,
January-December 2012, units**

	Brand	Total
	Motor graders, total	
	Including:	
1	XCMG	
2	JOHN DEERE	
3	CATERPILLAR	
4	TIANGONG	
5	LIUGONG	
6	KOMATSU	
7	XGMA	
8	VOLVO	
9	SEM	
10	HBM-NOBAS	
11	SHANTUI	
12	ZOOMLION	
13	TEREX	
14	CHANGLIN	
15	NEW HOLLAND	
16	SANY	
17	O&K	
18	WBEST	
19	NORTH WIND	
20	VERMEER	
	OTHER	

**BULLDOZER IMPORTS IN RUSSIA,
January-December 2012, units**

	Brand	Total	including	
			crawler	wheeled
	Bulldozers, total			
	Including:			
1	SHANTUI			
2	CATERPILLAR			
3	KOMATSU			
4	LIEBHERR			
5	XUANHUA			
6	JOHN DEERE			
7	ZOOMLION			
8	MITSUBISHI			
9	XGMA			
10	DRESSTA			
11	POWERPLUS			
12	HITACHI			
13	DADI			
14	FURUKAWA			
15	NEW HOLLAND			
16	YANMAR			
17	CASE			
18	KOBELCO			
19	KUBOTA			
20	HANOMAG			
	OTHER			

ANALYTICAL AND STATISTICAL REVIEWS
of automotive industry and agricultural engineering
BY ASM HOLDING CONSULTANTS

Production and sales of motor vehicles in Russia and other countries in 2011/2010

The report contains statistical data on production of motor vehicles in Russia and other CIS countries, including data on output and sales of trucks, cars, buses and trolley buses, as well as analytic materials on the current situation in automobile manufacturing. Information on the world automobile market in 2011 is included.

Production and sales of tractors and agricultural machinery by Russia and other CIS manufacturers in 2011/2010

The report contains statistical data on production of tractors and other agricultural machinery in Russia and other CIS countries in 2010-2011, including data on output and wholesales (factory shipments) of tractors, harvesters and other farm equipment, as well as analytic materials on the current situation in agricultural engineering.

Off-road machinery production in 2011/2010

The statistical review comprises data on production of off-road vehicles by Russia and other CIS manufacturers in 2010-2011. Information on output of tractors for different purposes, road construction machinery and municipal engineering equipment is shown in breakdown by manufacturers and models. Data on tractors also show factory shipments, home and foreign market sales, and export/ import volumes.

Statistical review of the bus market, 2001-2011

The report contains statistical data on production, sales and import of buses. It comprises 20 tables reflecting Russia's bus output, sales and imports dynamics for the recent 11 years; bus parc (buses in use) distributed by Russia's federal districts and by vehicle class; technical specifications of Russia- and Belarus-manufactured buses. Diagrams are provided to illustrate structure of the bus market by vehicle origin, by class and by function, as well as market sharing among the major bus manufacturers.

Statistical review of the truck market, 2001-2011

The report contains statistical data reflecting Russia's truck production, sales and imports dynamics for the last 11 years. It is supplied with spreadsheets and diagrams illustrating the market structure by truck origin, by class and by function, as well as the market sharing among the major OEMs.

Passenger car Russia sales data for 2009-2011, by model and class

The report contains statistical data on new car sales in Russia by brand, model and class segment (comprising over 400 models) in 2009-2011.

Production and sales of commercial vehicles, special-purpose machinery and components by Russia and other CIS manufacturers in 2010/2011

The report contains statistical data reflecting truck, bus, road construction machinery, special purpose vehicle and municipal engineering equipment production, sales and import dynamics.

Production and sales of trailers, road construction machinery and other special-purpose vehicles by Russia and other CIS manufacturers in 2010/2011

The report contains statistical data reflecting trailer, road construction machinery, special purpose vehicle and municipal engineering equipment production and sales dynamics.

To order, please contact ASM Holding on +7(495)626 0527, email: inf@asm-holding.ru
For more details see www.asm-holding.ru. English-language versions of the reports are available.

Founder

ASM Holding, OAO

Editorial Board

Innokenty Kunitsyn
Alexander Kovrigin
Anatoly Titkov
Alexander Egoshin
Dmitry Vavulin

Chief Editor

Vasily Sein

Editor

Yuri Kravtsov

Compilers

Valentina Strizhova
Valentina Koroleva

Computer composition

Tatyana Ponomareva

Copyright

This Analytical Survey is subject to copyright exclusively owned by ASM Holding, OAO. Reprint is only possible with permission of and reference to ASM Holding.

The Analytical Survey is prepared by specialists of the Market Research Centre at the Consulting, Exhibition and Publishing Department based on reporting from automotive manufacturers in Russia and other CIS countries and on data of the RF Federal Statistics Service and Federal Customs Service.

Publisher's address

21/5, Kuznetsky Most St., Moscow, GSP-6, 107996
Russia.
Telephone: +7 (495) 621 1344, 626 0944, 626 0527
(English).

Email: inf@asm-holding.ru

Web: <http://www.asm-holding.ru>

ABOUT THE COMPANY

Avtoselkhoz mash Holding, Open Joint-Stock Company (ASM Holding, OAO) was established in November 1991 on the basis of the former USSR Ministry of Automotive and Agricultural Machinery Industry as the first ever, in the latest history of Russia, coordinating structure of engineering industries in the economic area of the Commonwealth of Independent States. Following the market economy development, the company's functions transformed into a business line of providing wide-scale info-analytic and consultancy services to existing industrial enterprises and to new automotive market players, both domestic and foreign ones.

Nowadays, ASM Holding is a world-known analyst and consulting company cited in Russian and foreign media, which monitors automotive industry by processing of statistical information obtained directly from manufacturers, federal statistics and customs services, and other state bodies.

ASM Holding is also involved in organization of trade shows, conferences and other public events focused on various issues of automotive market and manufacture.