

PIRANA, PIRBA, BARAKUDA

Технические характеристики

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PIRBA 38HP ON THE CHASSIS

ST/SPA/06



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the KOHLER ECH980 petrol engine of 38Hp(28,3kW). The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Technical parameters

● Length	3,5 m
● Width	1,5 m
● Height	2,5 m
● Weight	500 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 10 cm
● Chip length (not adjustable)	chip length 6-8 cm
● Power	7 m3/hour
● Chassis	Cart with large technical certificate
● Platform hinge	Yes - ISO 50
● Wood chips output	Output blow
● Emergency brake	Yes
● Engine	KOHLER ECH980
● Power	38HP (28,3kW) - 3600 RPM
● Fuel	petrol
● Engine consumption	5 - 8l./hod

The machine is on chassis with towing hitch connection with a large technical license and the possibility of granting a license plate. Homologations for road traffic. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground or to the crate. Into the bag by chimney (accessory).

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

BARAKUDA WITH TROLLEY CONNECTION

ST/TRA/06



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and all functions are turned on mechanically. Required tractor power from 30 kW and more. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from the side (right side) of the tractor and chips are blown back to the connected trailer or trolley.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stuck into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

Technical parameters

● Length	3 m
● Width	2,5 m
● Height	2,2 m
● Weight	770 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 15 cm
● Chip length (not adjustable)	chip length 9-10 cm
● Power	10 m3/hour
● Wood chips output	Output blow
● Platform hinge	Yes
● Emergency brake	Yes
● Tractor power from	30 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	II
●	

PIRANA 23.5HP ON THE CHASSIS

ST/SPA/05



Technical parameters

● Length	3,5 m
● Width	1,5 mm
● Height	2,5 mm
● Weight	400 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	5 m3/hour
● Chassis	Cart with large technical certificate
● Platform hinge	Yes - ISO 50
● Wood chips output	Output blow
● Emergency brake	Yes
● Engine	Kohler CH730
● Power	23,5HP - 3600 RPM
● Fuel	Natural 95 (petrol)
● Tank volume	16 l

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the KOHLER petrol engine of 23.5Hp, which is by robust pulley geared to slow, to force. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is on chassis with towing hitch connection with a large technical license and the possibility of granting a license plate. Homologations for road traffic. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground, to the rash bag or into the bag by bag-filling chimney (accessory).

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

BARAKUDA

ST/TRA/05



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and all functions are turned on mechanically. Required tractor power from 30 kW and more. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Technical parameters

● Length	3 m
● Width	2,5 m
● Height	2,2 m
● Weight	770 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 15 cm
● Chip length (not adjustable)	chip length 9-10 cm
● Power	10 m3/hour
● Wood chips output	Output blow
● Emergency brake	Yes
● Tractor power from	30 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	II
●	

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from behind the tractor and chips are blown to the side. The chip is blown by the chimney to the ground or to the crate.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRBA TRACTOR A ELECTRIC ENGINE

ST/KOM/02

Technical parameters

● Length	2 m
● Width	1,85 m
● Height	1,73 m
● Weight	470 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max 10 cm
● Chip length (not adjustable)	chip length 6-8 cm
● Power	7 m ³ /hour
● Wood chips output	Output blow
● Emergency brake	Yes
● Tractor power from	20 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	I a II - as specified by the customer
● El. engine	15kW/3000RPM
●	

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and the chips are blown to the ground or to crate. Into the bag by chimney (accessory). The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from behind the tractor and chips are blown to the side. Required tractor power from 20 kW and more. The high performance of the machine is also provided by an 15 kW electric motor.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRBA 15KW

ST/ELE/04



Technical parameters

● Length	2,15 m
● Width	2 m
● Height	2 m
● Weight	450 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max 10 cm
● Chip length (not adjustable)	chip length 6-8 cm
● Wood chips output	Output blow
● Power	7 m3/hour
● Emergency brake	Yes
● Chassis	for manual movement
● El. engine	15kW /3000 RPM

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the electric engine of 15KW. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is on off-road wheels 410x100mm. When crushed, the branches are inserted into the hopper and the chips are blown to the ground or to the net bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRBA WITH TROLLEY CONNECTION

ST/TRA/04



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and all functions are turned on mechanically. Required tractor power from 20 kW and more. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Technical parameters

● Length	2,2 m
● Width	2,25 m
● Height	1,43 m
● Weight	315 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 10 cm
● Chip length (not adjustable)	chip length 6-8 cm
● Power	7 m3/hour
● Wood chips output	Output blow
● Platform hinge	Yes
● Emergency brake	Yes
● Tractor power from	20 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	I a II - as specified by the customer
●	

Connection to the three-point hitch of the tractor / small tractor by customer's choice. When crushing the branches are inserted from a side the tractor and chips are blown behind the tractor. The chip is blown by the chimney to the ground or to the crate. Into the bag by chimney (accessory).

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRBA 11KW

ST/ELE/03



Technical parameters

● Length	230 mm
● Width	190 mm
● Height	160 mm
● Weight	450 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max 10 cm
● Chip length (not adjustable)	chip length 6-8 cm
● Wood chips output	Output blow
● Power	5 m3/hour
● Emergency brake	Yes
● Chassis	for manual movement
● El. engine	11kW /3000 RPM

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the electric engine of 11KW. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is on off-road wheels 410x100mm. When crushed, the branches are inserted into the hopper and the chips are blown to the ground or to the net bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stuck into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA 14HP ON THE CHASSIS

ST/SPA/04



Technical parameters

● Length	3,2 mm
● Width	1,5 mm
● Height	1,6 mm
● Weight	380 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	2 m3/hour
● Chassis	Cart with large technical certificate
● Platform hinge	Yes - ISO 50
● Wood chips output	Without blowing
● Emergency brake	Yes
● Engine	Kohler CH 440
● Power	14HP - 3600 RPM
● Fuel	Natural 95 (petrol)
● Tank volume	7 litres

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the KOHLER petrol engine of 14Hp, which is by robust pulley geared to slow, to force. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is on chassis with towing hitch connection with a large technical license and the possibility of granting a license plate. Homologations for road traffic. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground or to the rash bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA 14HP WHEELS 410X160

ST/SPA/03



Technical parameters

● Length	2 m
● Width	2,3 m
● Height	1,25 m
● Weight	280 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	2 m ³ /hour
● Chassis	off-road arrow tyres 410x160
● Platform hinge	Yes - ISO 50
● Wood chips output	Without blowing
● Emergency brake	Yes
● Engine	Kohler CH 440
● Power	14HP - 3600 RPM
● Fuel	Natural 95 (petrol)
● Tank volume	7 litres

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the KOHLER petrol engine of 14Hp, which is by robust pulley geared to slow, to force. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is with off-road modification. Equipped with off-road wheels 410x160mm, with the towing hitch connection. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground or to the rash bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA TRACTOR A ELECTRIC ENGINE

ST/KOM/01

Technical parameters

● Length	1,96 m
● Width	1,68 m
● Height	1,76 m
● Weight	320 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	5 m3/hour
● Wood chips output	Output blow
● Emergency brake	Yes
● Tractor power from	10 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	I a II - as specified by the customer
● El. engine	11kW/3000RPM
●	

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and the chips are blown to the ground or to crate. Into the bag by chimney (accessory). The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from behind the tractor and chips are blown to the side. Required tractor power from 10 kW and more. The high performance of the machine is also provided by an 11 kW electric motor.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRBA ST/TRA/03



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and all functions are turned on mechanically. Required tractor power from 20 kW and more. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from behind the tractor and chips are blown to the side. The chip is blown by the chimney to the ground or to the crate. Into the bag by chimney(accessory).

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

Technical parameters

● Length	2,08 m
● Width	1,85 m
● Height	1,73 m
● Weight	255 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 10 cm
● Chip length (not adjustable)	chip length 6-8 cm
● Power	7 m ³ /hour
● Wood chips output	Output blow
● Emergency brake	Yes
● Tractor power from	20 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	I a II - as specified by the customer
●	

PIRANA 14HP WHEELS 410X100

ST/SPA/02



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the KOHLER petrol engine of 14Hp, which is by robust pulley geared to slow, to force. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Technical parameters

● Length	2 m
● Width	2,2 m
● Height	1,25 m
● Weight	275 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	2 m ³ /hour
● Chassis	off-road tyres 410x100
● Platform hinge	Yes - ISO 50
● Wood chips output	Without blowing
● Emergency brake	Yes
● Engine	Kohler CH 440
● Power	14HP - 3600 RPM
● Fuel	Natural 95 (petrol)
● Tank volume	7 litres

The machine is with off-road modification. Equipped with off-road wheels 410x100mm, with the towing hitch connection. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground or to the rash bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA 14HP

ST/SPA/01



Technical parameters

● Length	1,3 m
● Width	2,1 m
● Height	1,2 m
● Weight	270 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	2 m3/hour
● Wood chips output	Without blowing
● Emergency brake	Yes
● Engine	Kohler CH 440
● Power	14HP - 3600 RPM
● Fuel	Natural 95 (petrol)
● Tank volume	7 l
● Chassis	for manual movement

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the KOHLER petrol engine of 14Hp, which is by robust pulley geared to slow, to force. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is without off-road modification and is designed for manual movement on a foamed surface such as paving, garden, dry meadow. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground or to the rash bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA 11KW

ST/ELE/02



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. High performance is provided by an 11 kW electric motor. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is on 410x100mm off-road wheels. When crushing the branches are inserted into the hopper and the chip is blown by the chimney to the ground, to the crate or into the bag by chimney (accessory).

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

Technical parameters

● Length	x mm
● Width	x mm
● Height	x mm
● Weight	300 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Wood chips output	Output blow
● Power	5 m3/hour
● Emergency brake	Yes
● Chassis	for manual movement
● El. engine	11kW /3000 RPM

PIRANA WITH TROLLEY CONNECTION

ST/TRA/02



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and all functions are turned on mechanically. Required tractor power from 10 kW and more. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Technical parameters

● Length	2 m
● Width	2 m
● Height	1,4 m
● Weight	220 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	5 m ³ /hour
● Wood chips output	Output blow
● Platform hinge	Yes
● Emergency brake	Yes
● Tractor power from	10 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	I a II - as specified by the customer
●	

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from a side the tractor and chips are blown behind the tractor. The chip is blown by the chimney to the ground or to the crate. Into the bag by bagging chimney(accessory).

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA 4KW

ST/ELE/01



Technical parameters

● Length	x m
● Width	x m
● Height	x m
● Weight	240 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Wood chips output	Without blowing
● Power	2 m3/hour
● Emergency brake	Yes
● Chassis	for manual movement
● El. engine	4kW /3000 RPM

Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The high performance of the machine is provided by the electric engine of 4KW, which is by robust pulley geared to slow, to force. The machine has automatic feeder. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

The machine is without off-road modification and is designed for manual movement on a foamed surface such as paving, garden, dry meadow. When crushed, the branches are inserted into the red hopper and the chips are blown to the ground or to the rash bag that can be attached to the chipper.

The receiving hopper for inserting of branches is equipped with safety brake. When it is pressed, the brake is stucked into the inserted material and the feeder is stopped.

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

PIRANA

ST/TRA/01



Machine equipment is designed for crushing branches, wood and wood waste, using two-way self-feeding cutting screw. The machine has automatic feeder and all functions are turned on mechanically. Required tractor power from 10 kW and more. The wood chipper takes branches with leaves, needles, branched, dry, wet, and takes also boards and beams.

Connection to the three-point hitch of the tractor according to customer's specifications. When crushing the branches are inserted from behind the tractor and chips are blown to the side. The chip is blown by the chimney to the ground or to the crate. Into the bag by chimney(accessory).

The final chip is suitable for heating in a boiler or fireplace, soil fixing and possibly for other purposes. The chip is asymmetrical and airy, so beautifully swells, does not mould and its calorific value is very high.

Technical parameters

● Length	1,96 m
● Width	1,68 m
● Height	1,76 m
● Weight	200 kg
● Cutting mechanism	two-way auger
● Maximal crushed material diameter	max. 7 cm
● Chip length (not adjustable)	chip length 5-7 cm
● Power	5 m ³ /hour
● Wood chips output	Output blow
● Emergency brake	Yes
● Tractor power from	10 kW
● Cardan RPM	540 - 1000 RMP
● Hinge type	I a II - as specified by the customer
●	

По вопросам продаж и поддержки обращайтесь:

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Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	