# Маски защитные полнолицевые, на пол лица CARL ROTH AVIVA 40, Pro2000, Promask, BRK 820, Vision 2, 3M, 4000 Plus, 6000, 7500, 7907S, Jupiter, PARAT

Технические характеристики

Алматы (7273)495-231 Ангарск (3955)60-70-56 **А**рхангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 **Е**катеринбург (343)384-55-89

Иваново (4932)77-34-06 **И**жевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 <mark>К</mark>раснодар (861 )203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04

Россия (495)268-04-70

Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 **Набережные Челны** (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 OMCK (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Казахстан (772)734-952-31

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Сургут (3462)77-98-35 Тверь (4822)63-31-35

Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 <mark>У</mark>лан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 <mark>Ч</mark>елябинск (351 )202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Тольятти (8482)63-91-07

Томск (3822)98-41-53

Тула (4872)74-02-29

Киргизия (996)312-96-26-47



## Respiratory filter with standard thread

BartelsRieger Atemschutztechnik.

Acc. to EN 14387 (gas and combined filters) and EN 143 (particulate filters). With EN 148-1 standard thread. Filter casing made of aluminium. Can be combined with respiratory half masks and full-face masks with standard thread connection.

Max. storage life of unopened gas and combined filters is six years after production.

AX and NO-filters are only intended for single use.



Protection level	Colour code	Weight (g)	Art. No. Pa	ack Qty.
A2	brown	180	<b>1270.1</b> 1	unit(s)
B2	grey	200	<b>1271.1</b> 1	unit(s)
E2	yellow	250	<b>1277.1</b> 1	unit(s)
K2	green	225	1275.1 1	unit(s)
P3 R D	white	50	<b>1225.1</b> 1	unit(s)
AX	brown	265	<b>1550.1</b> 1	unit(s)
A2-P3 R D	brown, white	260	<b>A249.1</b> 1	unit(s)
B2-P3 R D	grey, white	270	0029.1 1	unit(s)
AX-P3	brown	290	<b>KP19.1</b> 1	unit(s)
HgP3 R D	red, white	265	<b>1274.1</b> 1	unit(s)
NO-P3	blue, white	370	<b>1224.1</b> 1	unit(s)
A2B2-P3 R D	brown, grey, white	295	<b>1E20.1</b> 1	unit(s)
A2B2E2K1	brown, grey, yellow, green	250	<b>1E22.1</b> 1	unit(s)
A2B2E2K1-P3 R D	brown, grey, yellow, green, white	295	<b>1E21.1</b> 1	unit(s)
A2B2E2K2-P3 R D	brown, grey, yellow, green, white	360	0635.1 1	unit(s)
A2B2E2K2Hg-P3 R D	brown, grey, yellow, green, white, red	360	<b>KP20.1</b> 1	unit(s)

## Respiratory filter Pro2000

3M Scott.

Acc. to EN 14387 (gas and combined filters) and EN 143 (particulate filters). With EN 148-1 standard thread. Suitable for respiratory half masks and full-face masks with standard thread connection. Half masks are only suitable for filters weighing up to 300 g.

- Low breathing resistance
- High capacity, long life



## Technical specifications:

Art. No.	XK35.1	XK37.1	XK44.1	XK36.1	XK40.1	XK38.1	XK45.1	XK46.1	XK42.1
Protection level	A2	AX	P3 R	A2-P3	B2-P3	AX-P3	A2B2E2K2-P3 R D	A2B2E2K- 2Hg-P3 R D	Reaktor-HgP3
For protection against	organic vapours and gases with a boiling point of over 65 °C up to a concentration of 5000 ppm	organic vapours/gases with a boiling point of under 65 °C	Particles from toxic substances	organic vapours and gases with a boiling point of over 65 °C up to a concentration of 5000 ppm and particles	Inorganic gases and vapours together with particles from toxic substances	organic vapours/ gases with a boiling point of below 65 °C and particles from toxic and highly toxic substances	Inorganic gases, sulphur dioxide and ammonia and organic gases and vapours with a boiling point of over 65 °C, as well as particles from toxic substances	Organic and inorganic gases and vapours, sulphur dioxide, ammonia and mercury vapours together with particles from toxic and highly toxic substances	Mercury vapours and compounds, radioactive iodine and its organic compounds, such as methyl iodide, harmful solid and liquid particles
Colour code	brown		white	brown, white	grey, white	brown, white	brown, grey, yellow, green, white	brown, grey, yellow, green, pink, white	red, white
Weight	190 g	268 g	90 g	230 g	265 g	310 g	370 g		307 g
Standards	EN 14387, EN 1	48-1	EN 143, EN 148-1	EN 14387, EN 148-1					

Protection level	Colour code	Weight (g)	Art. No.	Pack Qty.
A2	brown	190	XK35.1	1 unit(s)
P3 R	white	90	XK44.1	1 unit(s)
AX	brown	268	XK37.1	1 unit(s)
A2-P3	brown, white	230	XK36.1	1 unit(s)
B2-P3	grey, white	265	XK40.1	1 unit(s)
AX-P3	brown, white	310	XK38.1	1 unit(s)
A2B2E2K2-P3 R D	brown, grey, yellow, green, white	370	XK45.1	1 unit(s)
A2B2E2K2Hg-P3 R D	brown, grey, yellow, green, pink, white	370	XK46.1	1 unit(s)
Reaktor-HgP3	red, white	307	XK42.1	1 unit(s)





## Half mask respirator 620

BartelsRieger Atemschutztechnik.

Acc. to EN 140. With EN 148-1 standard thread. **Two exhalation valves** guarantee lower exhalation resistance which is optimal for physical work. Exchangeable components. Pull strap.

**Delivery without** filters, suitable respiratory filters with standard round thread acc. to EN 148-1 and 1270.1 ff, XK35.1 ff, please order separately.

Pic.	Version	Material	Art. No.	Pack Qty.
(1)	620N	Natural rubber	1939.1	1 unit(s)
(2)	620S	Silicone	9799.1	1 unit(s)



## Half mask respirator AVIVA 40

3M Scott

Acc. to EN 140. Single-filter half masks, can be combined with respiratory filters with standard thread acc. to EN148-1. Skin-friendly thermoplastic elastomer.

- Perfect fit due to flexible inner Hybrid Reflex Seal
- User-friendly leak test function
- Easily combinable with eye protection and other PPE
- Downwards-facing respiratory filter prevents fogging of the eye protection
- Improved intelligibility due to integrated voice channel
- Comfortable and robust head harness provides better grip and is ideal for use under headgear
- Simple rear fastening makes them easy to put on and take off

**Delivery without** filter, suitable filters: 1270.1ff, XK35.1ff, please order separately.

Size	Art. No.	Pack Qty.
S	HHN8.1	1 unit(s)
M	HHN9.1	1 unit(s)
L	HHP0.1	1 unit(s)



## **Full-face mask respirator Promask**

3M Scott.

Acc. to EN 136. With EN 148-1 standard thread.

- · Lightweight and anatomically shaped
- Special lip seal provides a comfortable and tight fit
- Clear inner mask
- Unrestricted field of vision thanks to large visor and left side fitting filter port
- With speech diaphragm
- Outstanding wear comfort
- Easy to use

**Delivery without** filter, suitable filters: 1270.1ff, XK35.1ff, please order separately.

#### **Black**

Material: Butyl rubber. Made of halobutyl rubber. High resistance to chemicals ensures long service life.

Suitable for applications with CBRN (chemical, biological, radiological or nuclear) contamination.

Material	Art. No.	Pack Qty.	
Butyl rubber	XK47.1	1 unit(s)	

#### SIL

Material: Silicone. Made of skin-friendly, soft yellow silicone.

Material	Art. No.	Pack Qty.
Silicone	XK48.1	1 unit(s)



## Full-face mask respirator BRK 820

BartelsRieger Atemschutztechnik. Material: Rubber, Plastic, PC.

Acc. to EN 136 class 3. With EN 148-1 standard thread. Made of rubber and plastic, with speech diaphragm, replaceable front panel made of polycarbonate and **two exhalation valves**.

Two exhalation valves guarantee lower exhalation resistance which is optimal for physical work.

5-part strap with clamping buckles and carrying strap. Weight approx. 610 g.

**Delivery without** filters, suitable respiratory filters with standard round thread acc. to EN 148-1 and 1270.1 ff, XK35.1 ff, please order separately.

Weight (g)	Material	Art. No.	Pack Qty.	
610	Rubber, Plastic, PC	1262.1	1 unit(s)	





## Full-face mask respirator Vision 2

3M Scott. Material: Silicone, PC.

Acc. to EN 136.

- Full face mask made of soft silicone rubber
- Wide field of view (98% field of vision)
- Speech diaphragm
- Five-point head strap with snap buckle and head padding
- Adjustable neck strap
- Full-face polycarbonate visor mask is shock-resistant and anti-scratch, as well as resistant to solvents, flames and heat

**Delivery without** filters, suitable respiratory filters with screw thread acc. to EN 148-1 (1270.1ff, XK35.1ff), please order separately.

Weight (g)	Material	Art. No.	Pack Qty.	
630	Silicone, PC	X541.1	1 unit(s)	





## Combined filter 3M™

зм

Acc. to EN 14387 (gas and combined filters). The filters are attached directly to the mask body. The filters' innovative design ensures good weight distribution and offers an excellent field of vision.

## For 3M half masks and full-face masks

Fits 3M respiratory protection masks: L167.1ff/N168.1ff/PT45.1f/N182.1, HLL0.1 ff.

Protection level	Manufacturer no.	Pack.	Art. No.	Pack Qty.
A1P3 R	6091	2 x 2	HHY2.1	4 unit(s)
A2P3 R	6095	2 x 2	HHY4.1	4 unit(s)
ABEK1P3 R +Formaldehyde	6092	2 x 2	HHY3.1	4 unit(s)

## For 3M full-face masks

Fits the following 3M full-face masks: N168.1ff and N182.1.

Protection level	Manufacturer no.	Pack.	Art. No.	Pack Qty.	
AXP3 NR	6098	2 x 2	N173.1	4 unit(s)	
ABEK2- HgP3 R+Form- aldehyde	6099	2 x 2	N172.1	4 unit(s)	
AE1HgP3 R	6096	2 x 2	P845.1	4 unit(s)	



## Respiratory filter 3M™

3M

#### (1) Gas filter

Acc. to EN 14387 (gas and combined filters). The filters are attached directly to the body of the mask using bayonet catches. The new design distributes the weight evenly on your face and offers an excellent field of view. Suitable for 3M respiratory protection masks: L167.1ff/N168.1ff/PT45.1f/N182.1, HLL0.1 ff.

Protection level	Manufacturer no.	Pack.	Art. No.	Pack Qty.
A1	6051	4 x 2	L170.1	8 unit(s)
A2	6055	4 x 2	L172.1	8 unit(s)
A1+Form- aldehyde	6075	4 x 2	L174.1	8 unit(s)
K1	6054	4 x 2	L171.1	8 unit(s)
ABE1	6057	4 x 2	L173.1	8 unit(s)
ABEK1	6059	4 x 2	N171.1	8 unit(s)

### (2) Particulate pre-filter

Acc. to EN 143 (particulate filters). Can only be used in combination with an L 170.1 ff gas filter and a L181.1 filter holder. Cannot be directly attached to masks.

Protection level	Manufacturer no.	Pack.	Art. No.	Pack Qty.
P1	5911	15 x 2	L175.1	30 unit(s)
P2	5925	10 x 2	L176.1	20 unit(s)
P3	5935	10 x 2	N174.1	20 unit(s)

## (3) Filter holder

For combining gas and particulate pre-filters.

Manufacturer no.	Art. No.	Pack Qty.
501	L181.1	2 unit(s)



## Particulate filter in plastic case

ЗΜ.

Acc. to EN 143. Protects against solid and liquid particles in a robust plastic case. Suitable for demanding applications. P3 R with activated carbon provides additional protection against organic and acidic gases and vapours.

Suitable for the following 3M respiratory protection masks: L167.1ff, N168.1ff, N182.1ff, PT45.1ff and HLL0.1ff.

Protection level	Manufacturer no.	Art. No.	Pack Qty.
P3 R	6035	TE83.1	20 unit(s)
P3 R with activated carbon	6038	TE84.1	8 unit(s)



## Particulate filter 3M™

3M.

Acc. to EN 143 (particulate filters). The round shape makes assembly easier because the filters can be inserted into any position using the bayonet catches. The breathing resistance has been reduced by up to 30%, making it possible to work for longer without tiring. Suitable for respiratory protection masks made by 3M: L167.1ff/N168.1ff/PT45.1f/N182.1/HLL0.1ff.

Protection level	Manufacturer no.	Pack.	Art. No.	Pack Qty.
P2 R	2125	10 x 2	L177.1	20 unit(s)
P2 R with activated carbon	2128	10 x 2	L178.1	20 unit(s)
P3 R	2135	10 x 2	L179.1	20 unit(s)
P3 R with activated carbon	2138	10 x 2	L180.1	20 unit(s)



## Half mask respirator

3M.

Acc. to EN 140. Lightweight, robust and comfortable. Strong, stable mask body with a robust but soft face seal.

- Face seal made of elastic silicone offers an optimum and comfortable fit
- Robust and adjustable headband ensures an optimum fit and high wear comfort
- 3M<sup>TM</sup> Cool Flow<sup>TM</sup> exhalation valve reduces breathing resistance, making it easy to breathe
- The flat and compact design allows a wide field of vision and makes for easy cleaning of the smooth surface
- The design of the respiratory valve passes heat and moisture downwards and reduces fogging of the safety spectacles
- Bayonet click system, compatible with 3M respiratory filter for numerous applications
- The straps and exhalation valve are available as spare parts

**Delivery without** filters, suitable filters: L170.1ff, L177.1, HLK8.1, HHY2.1ff and TE83.1ff, please order separately.

## 6500QL series

"Quick release" mechanism allows the mask to be removed quickly and easily when taking short breaks from work.

Size	Manufacturer no.	Art. No.	Pack Qty.
S	6501QL	HLL3.1	1 unit(s)
M	6502QL	HLL4.1	1 unit(s)
L	6503QL	HLL5.1	1 unit(s)



## Respiratory protection mask 4000 Plus series

3M.

Acc. to EN 405:2001 + A1:2009. Ready-to-use half masks, maintenance-free, comfortable and high quality. Integrated filters enable long service life. With exhalation valve, wide field of vision and special headband for optimal weight distribution. Can be combined with safety spectacles and ear protection. Delivered in an airtight, resealable bag.

#### FFA1P2 RI

Protects against organic gases and vapours (boiling point >65 °C) up to 1000 ppm and against solid and liquid particles up to 10 times the limit.

Filter type	Manufacturer no.	Art. No.	Pack Qty.	
FFA1P2 RD	4251	9750.1	1 unit(s)	

#### FFA2P3 RD

Protects against organic gases and vapours (boiling point >65  $^{\circ}$ C) up to 5000 ppm and against solid and liquid particles of harmful substances up to 30 times the limit.

Filter type	Manufacturer no.	Art. No.	Pack Qty.
FFA2P3 RD	4255	E347.1	1 unit(s)

#### FFABE1P3 RD

Protects against organic and inorganic gases and vapours, as well as  $SO_2/HCI$  up to 1000 ppm and against solid and liquid particles of harmful substances up to 30 times the occupational exposure limit.

Filter type	Manufacturer no.	Art. No.	Pack Qty.	
FFABE1 - P3 RD	4277	C272.1	1 unit(s)	

## FFABEK1P3 RD

Protects against organic and inorganic gases and vapours, as well as  $SO_2/HCI$  and ammonia up to 1000 ppm and against solid and liquid particles of harmful substances up to 30 times the limit.

Filter type	Manufacturer no.	Art. No.	Pack Qty.
FEAREK1 - P3	1270	I 162 1	1 unit(e)



## Particle prefilter for 4000 series masks

3M

Protects against coarse particles and extends the useful life of the mask.

Manufacturer no.	Art. No.	Pack Qty.	
400+	AKX1.1	10 unit(s)	



## Half mask respirator 6000 series

3M

Acc. to EN 140:1998.

- Made of elastomer material
- Easy to handle and robust
- Extremely light (82 g) for fatigue-free working
- Low maintenance (exhalation/inhalation valves are non-interchangeable)
- Reduced breathing resistance thanks to double filter system
- · Good weight distribution
- Easy filter assembly using bayonet connection
- Weight 82 g

**Delivery without** filters, suitable respiratory filters: L170.1ff, L177.1ff, HHY2.1ff, HLK8.1ff, TE83.1ff, please order separately.

Size	Manufacturer no.	Art. No.	Pack Qty.
S	6100	L167.1	1 unit(s)
M	6200	L168.1	1 unit(s)
L	6300	L169.1	1 unit(s)



## Half mask respirator 7500 series

3M. Material: Silicone.

Acc. to EN 140:2001.

- Made of skin-friendly silicone
- · Robust and extremely comfortable
- With drop-down strap for quick up and down adjustment and for wearing the mask around the neck during breaks
- Reduced breathing resistance thanks to Cool-Flow<sup>™</sup> exhalation valve and double filter system
- Good weight distribution
- Easy filter assembly using bayonet connection
- Exchangeable components

**Delivery without** filters, suitable respiratory filters: Art. No. L170.1 ff/L177.1 ff/L175.1 ff/HHY2.1 ff/HLK8.1 ff/TE83.1 ff.

Size	Material	Manufacturer no.	Art. No.	Pack Qty.
S	Silicone	7501	PT45.1	1 unit(s)
M	Silicone	7502	Y393.1	1 unit(s)
L	Silicone	7503	Y394.1	1 unit(s)



## Full-face mask respirator 3M™ 6000 series

3M. Material: Silicone.

Acc. to EN 136. Class I: Full-face masks for applications with low demands.

- Mask body made of skin-friendly silicone
- Anti-scratch, large visor
- · Compact design and extremely lightweight (400 g)
- Reduced breathing resistance thanks to double filter system
- Easy to use
- Filter assembly using bayonet- connection

**Delivery without** filters, suitable respiratory filters: Art. No. L170.1 ff/L177.1 ff/HHY2.1 ff/HLK8.1 ff/TE83.1 ff.

Size	Weight (g)		Manufac- turer no.	Art. No.	Pack Qty.	
L	400	Silicone	6900L	N170.1	1 unit(s)	
M	400	Silicone	6800M	N169.1	1 unit(s)	
S	400	Silicone	6700S	N168.1	1 unit(s)	



## Full-face mask respirator 7907S

3M. Material: Silicone.

Acc. to EN 136. Class II: Full-face masks for normal applications.

- Mask body made of skin-friendly silicone
- Wide field of vision
- Scratch and impact resistant lens
- Lip seal ensures excellent fit
- With speech diaphragm
- Exchangeable components
- Reduced breathing resistance thanks to double filter system
- Easy filter assembly using bayonet connection

**Delivery without** filters, suitable respiratory filters: L170.1 ff/L177.1 ff/L175.1 ff/HHY2.1 ff/HLK8.1 ff/TE83.1 ff.

Material	Manufacturer no.	Art. No.	Pack Qty.
Silicone	7907S	N182.1	1 unit(s)



# Lightweight hood for Jupiter™ blower unit 3M™

Comfortable textile universal material. Protects the face and eyes in accordance with EN 166 (protection against droplets or splashes and

## (1) S133 disposable lightweight hood

Covers the head and face.

Size	Manufacturer no.	Art. No.	Pack Qty.
S	S133S	KCK2.1	1 unit(s)

### (2) S333G disposable lightweight hood

Robust and very soft. Anti-static and low-lint. Covers the head and face.

Size	Manufacturer no.	Art. No.	Pack Qty.
S	S333SG	KCK3.1	1 unit(s)
L	S333LG	KCK4.1	1 unit(s)

## (3) Premium S655 reusable lightweight hood

With flexible head support. Covers the head, face, neck and shoulders. One size fits all.

Manufacturer no.	Art. No.	Pack Qty.
S655	KCK5.1	1 unit(s)



## Respiratory filter for blower unit 3M™ Jupiter™

Particulate and combination filter with filter cover, without prefilter.

Filter type	Manufacturer no.	Art. No.	Pack Qty.
P3	4500025P	KCH7.1	24 unit(s)
A2 - P	4530025P	KCH8.1	12 unit(s)
ABE-P	4561825P	KCH9.1	12 unit(s)
ABEK-P3	4530925P	KCK0.1	12 unit(s)
Prefilter	4610002P	KCK1.1	24 unit(s)



## **Escape hood**

Dräger.

Acc. to EN403:2004 (fire escape hoods).

Protects eyes and airways.

- High-performance respiratory filter
- Easy to put on and safe to wear, enables a quick escape
- Wide field of vision for better orientation when escaping from a fire
- Also suitable for spectacle wearers and people with beards.
- Replacing the filter extends the shelf life by a further 8 years

Delivery incl. hard case packaging, box (IP 54) protected from dust and water spray by its protective seal.

### Dräger PARAT® 5530 fire escape hood

Protects the wearer from toxic combustion gases, vapours and particles for at least 15 minutes while escaping. The filter is also approved for use against H2S (2500 ppm) according to DIN 58647-7.

Filter type	Weight (g)	Art. No.	Pack Qty.	
CO-P2	720	CHK3.1	1 unit(s)	

### Dräger PARAT® 7530 fire and industry escape hood

Protects the wearer from toxic industrial gases, vapours, particles and fire gases for at least 15 minutes while escaping. The filter is also approved for use with gas and combined filters according to DIN 58647-7 and EN 14387:2004.

Filter type	Weight (g)	Art. No.	Pack Qty.	
ABEK-CO-P3	830	CHK6.1	1 unit(s)	

## Wall mount for Dräger PARAT® hard Case escape hoods

Dräger.

Version	Art. No.	Pack Qty.	
Wall mount for Dräger PARAT® Hard Case	CHK5.1	1 unit(s)	

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47

Липецк (4742)52-20-81

Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3849)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия (495)268-04-70 **Казахстан** (772)734-952-31

Киргизия (996)312-96-26-47