# Принадлежности и аксессуары

### Технические характеристики

#### По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 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

Россия +7(495)268-04-70

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 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Лилецк (4742)52-20-81

Казахстан +(727)345-47-04

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 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

Беларусь +(375)257-127-884

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

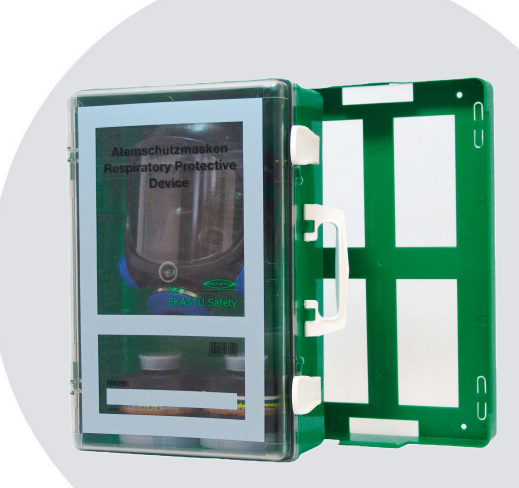
Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 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 Яроспавль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: eut@nt-rt.ru || сайт: https://ekastu.nt-rt.ru

### Mobile Wall-Cabinet for Masks

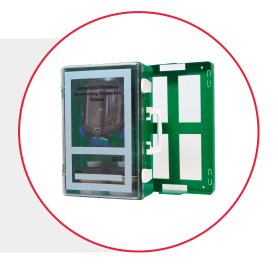


Order no.: 266 921 EAN: 4013207266922

#### **Product designation:**

Mobile Wall-Cabinet for Masks

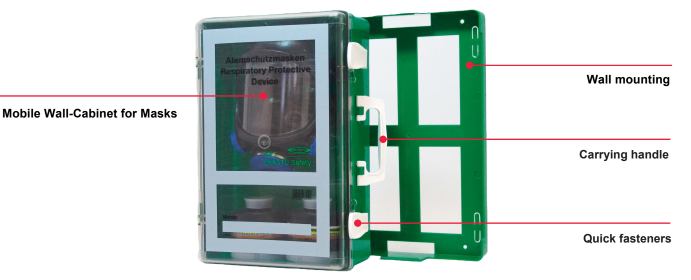
for full face mask or half mask, each with filter.



**Mobile Wall-Cabinet for Masks** provides enough space for 1 full face mask or 3 half masks, each with filter and protects the mask equipment against dust, shocks and impacts.

The Mobile Wall-Cabinet for Masks is equipped with a wall bracket for easy removal, making it ideal for mobile and stationary use Used for hygienic and safe storage

### MAIN FEATURES



### MATERIALS

- Housing: Acrylonitrile-Butadiene-Styrene (ABS)
- Sticker: Polyethylene (PE)

### MARKING

• Trade mark of manufacturer (LOGO)

### **DONNING AND USING**

• Protect from sunlight, chemicals, heat, cold and humidity. The Mobile Wall-Cabinet for Masks must be visually inspected at regular intervals

### WARNING REFERENCE

· Use in accordance with the requirements only!

### **USER REFERENCES**



# Filter Carrying Device S/03016



Order no.: 166 361 EAN: 4013207166369

**Product designation:** 

Filter Carrying Device S/03016

for connecting masks to filters (each according to DIN EN 148-1).



Filter Carrying Device S/03016 Increase comfort for the wearer (weight of filter shifts to the belt) and for filter weight, no limitation of use.

Durable and flexible breathing hose, complete with all connectors as well as belt and filter fixing unit

### **MAIN FEATURES**



#### MATERIALS

- Corrugated hose: Chloroprene Rubber (CR)
- Facepiece connector RDA 25: Polyamide (PA6)
- Filter connector RDI25 ALU: Aluminium
- Waist belt: Polyvinyl chloride/Steel galvanised
- Belt feeder: Galvanized steel
- 1-Lugged hose clamp: Steel
- Molded gasket: Acrylonitrile Butadiene Rubber (NBR)
- Flat ring gasket: Acrylonitrile Butadiene Rubber (NBR)

#### **DONNING AND USING:**

• Protect from sunlight, chemicals, heat, cold and humidity. Take the Filter Carrying Device S/03016 from the Packing directly before use

#### WARNING REFERENCE

· Use in accordance with the requirements only!

### **USER REFERENCES**

EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. In addition, the knowledge of all relevant application rules absolutely necessary.

#### WEIGHT

• approx. 700 g



# EKASTU-Vortex Heating Tube

Order no.:	144 011		
Product designation:	EKASTU-Vortex Heating Tube		
Utilization:	Use only in combination with Shotblasting protective helmet of the series C4 and P4. The scope of protection is determines by the product information, technical standards and valid application rules.		
Description:	Ideally to use to warm up the supplied breathable air. Compressed air can be warmed up until a temperature delta up to 20°C (e.g. compressed air -4°C $\rightarrow$ breathable air +16°C)		
Materials:	Vortex-housing Vortex-cover Vortex-air guide part Vortex-air control ring Socket-Nipple Safety male coupling nipple Saddle Washers Sound absorber Sealing ring	Aluminium Aluminium Polyamide (PA6) Polyamide (PA6) Steel Steel Polyamide (PA6) sinter bronze vulcanised rubber	
Weight:	approx. 226 g		
Marking:	Trade mark of manufacturer (LOGO) Product designation Manufacture year and –month Type identifying marking Product identification number		
Handling:	Take the EKASTU-Vortex Heating Tube from the storage case directly before use. Use the EKASTU-Vortex Heating Tube in accordance with the information brochure.		
Storage conditions:	Ambient temperature. Protect against cold, heat and humidity. Consider conditions noted on the packaging.		
Warning reference:	Please consider the information brochure!		
User references:	EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 'Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines'.		



# Fresh Air Hose 6500 and 6501

Order no.:	155 805, 155 810, 155 812, 155 835		
Product designation:	Fresh air hose L5/5m, L10/10m, L20/20m, L35/35m		
Applied standard:	DIN EN 138 (DIN = German Institute for Standardization)		
Utilization:	Use as fresh air hose in connection with Unassisted fresh air hose breathing apparatus 6500 and Fresh air hose breathing apparatus 6501. The scope of protection is determines by the product information, technical standards and valid application rules.		
Description:	The fresh air hose made from soft plastic with integrated spiral made of especially robust plastic. The fresh air hose leads the required breathable air from an area beyond the contaminated surrounding atmosphere to the facepiece of fresh air hose breathing apparatus.		
Materials:	Spiral coiled tube Hose sleeves MS-Coupling	Soft plastic Steel Brass	
Weight:			
Operating pressure:	max. 7 bar		
Resistance to temperature:	-5°C to +60°C		
Marking:	Manufacturer Product designation Manufacture year and -month		
Handling:	Take the fresh air hose from the storage case directly before use. Use the fresh air hose in accordance with the information brochure.		
Storage conditions:	Ambient temperature. Protect against cold, heat and humidity.		
Warning reference:	Please consider the information brochure!		
User references:	EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 'Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines'.		



# Compressed Air Tube for Respiratory Protective Devices

	· · · ·			
Order no.:	144 805, 144 810, 144 820, 144 840			
Product designation:	Compressed air tube for respiratory protective devices			
Applied standard:	DIN EN 14953 and DIN EN 14954 (DIN = German Institute for Standardization)			
Utilization:	Use as compressed air tube for respiratory protective devices in connection with Compressed air line unit AIRLINE FC 1002, Compressed air line unit AIRLINE AP 2002 and Shotblasting Protective Helmet P4/C4. The scope of protection is determines by the product information, technical standards and valid application rules.			
Description:	The compressed air tube for respiratory protective device leads the required breathable air from extraction point to the respiratory protective device. The hose lining is made from materials free from any dangerous products for inhaled air.			
Materials:	Compressed air tube	Ethylene-Propylene-Diene-Mixture (EPDM) (reinforced by synthetic fibres)		
	Hose sleeves Safety male coupling nipple Safety female coupling	Steel Chromium-plated Steel Chromium-plated Steel		
Weight:				
Operating pressure:	max. 10 bar	max. 10 bar		
Resistance to temperature:	-30°C to +120°C			
Marking:	Trade mark of manufacturer (LOGO) Product designation Applied standard Manufacture year and -month			
Handling:	Take the compressed air tube for respiratory protective devices from the storage case directly before use. Use the compressed air tube for respiratory protective devices in accordance with the information brochure.			
Storage conditions:	Ambient temperature. Protect against cold, heat and humidity.			
Warning reference:	Please consider the information brochure!			
User references:	EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 'Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines'.			

## **Compressed Air Filter D-FL 10 A-PLUS**



Order no.: 122 000 EAN: 4013207222003

#### **Product designation:**

Compressed Air Filter D-FL 10 A-PLUS in accordance with DIN EN 12021

1-level combined filter (including installed active charcoal filter with additional protection against particles to  $0,01\mu m$ ) for compressed air systems or compressors in good operating status.



Compressed Air Filter D-FL 10 A-PLUS is a 1-level combined filter with extremely robust housing.

Including wall mounting therefore suitable for fixed mounting also

With mechanical condensate-outlet

3/8" compressed air connection (inlet and outlet)

Simply and quickly replaceable filter element (Active charcoal filter)

### **MAIN FEATURES**



### MATERIALS

• Filter housing: Cast-iron

# DONNING AND USING:

• Protect from sunlight, chemicals, heat, cold and humidity. Use the Compressed Air Filter D-FL 10 A-PLUS in accordance with the information brochure

#### WARNING REFERENCE

• Use in accordance with the requirements only!

### **USER REFERENCES**

EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. In addition, the knowledge of all relevant application rules absolutely necessary.

• approx. 635 g

### Technical Data Sheet Compressed Air Filter Mounting incl. D-FL 20 VSA-PLUS



Best.-Nr.: 122 222 EAN: 4013207122228

#### **Product designation:**

Compressed Air Filter Mounting inclusive D-FL 20 VSA-PLUS in accordance with DIN EN 12021

Built into the aluminum housing 3-level combined filter (with pre-, submicro- and active charcoal filter) for compressed air on assembly points or from compressors whose working order is not permanently monitored and which are not regularly maintained.



Compressed Air Filter Mounting inclusive D-FL 20 VSA-PLUS is a 3-level combined filter with extremely robust housing and it is designed for up to 2 users.

Protects the compressed air filter and its connections against shock, impact and it is equipped with carrying handle for transport Ideal for part-residential use

With automatic condensate-outlet and integrated pressure gauge

Air supply (inlet) Safety coupling nipple (male)

Equipped with high-quality pressure reducer or respective regulator, for necessary operating pressure of the respiratory protective device

Simply and quickly replaceable filter elements (Pre-, Submicro- and Active charcoal filter)

#### **MAIN FEATURES**



### MAIN FEATURES OF COMPRESSED AIR FILTER D-FL 20 VSA-PLUS

See technical data sheet for Item no. 122 002

#### WEIGHT

approx. 12200 g

#### **DONNING AND USING:**

• Protect from sunlight, chemicals, heat, cold and humidity. Compressed Air Filter Mounting inclusive DFL 20 VSA-PLUS in accordance with the information brochure.

#### WARNING REFERENCE

· Use in accordance with the requirements only!

### **USER REFERENCES**

# Carrying Case 650X



Order no.: 255 901 EAN: 4013207255902

**Product designation:** 

Carrying Case 650X

for complete unassisted fresh air hose breathing apparatus.



**Carrying Case 650X** is made of polypropylene with a spider web pattern is very robust, abrasion-resistant and provides space for complete unassisted fresh air hose breathing apparatus.

The four swiveling wheels in connection with telescopic handle make the Carrying Case 650X easy to maneuver

#### **MAIN FEATURES**



#### MATERIALS

• Carrying Case: Polypropylene (PP)

### **DONNING AND USING::**

• Protect from sunlight, chemicals, heat, cold and humidity. The Carrying Case 650X must be visually inspected at regular intervals

WEIGHT

approx. 4800 g

#### WARNING REFERENCE

· Use in accordance with the requirements only!

#### **USER REFERENCES**

# **Filter Element V**



#### Product number: 125011

## **Description**

• prefilter-PLUS (V)

# **Filter Element S**



Product number: 125012

# **Description**

• submicrofilter-PLUS (S)

# **Filter Element A**



#### Product number: 125013

### Description

• active charcoal filter-PLUS (A)

# Y-piece for compressed air filter



Product number: 225125

### Description

- distributor piece
- for connection of a further user or device with safety couplings and -nipple

# **EKASTU-Membrane Compressor**



Product number: 166464

### **Description**

- membrane compressor with inhaled air membrane for respiratory protection equipment (inhaled air quality in compliance with DIN EN 12021) for oil-free air
- includes sound-absorbing fine filter, condenser protection, high-power (up to 6 bar pressure and 360 l/min suction capacity), compact, mobile, long-life, low-maintenance, robust and reliable

# Compressed Air Cylinder 300 bar (composite)



#### Product number: 455935

### **Description**

- 6,8 litres
- operation time approximately 50 min (2040 l breathable air)
- composite cylinder (plastic liner)
- weight: approx. 6,5 kg

# Plant Protection Suitcase compl. for body size up to XL



Product number: 166800

## **Description**

Consisting of:

- 1 plant protection overall size XL
- 1 plant protection as well as chemical protection gloves M3-PLUS size L
- 1 full view goggle "CLARO
- 1 eyewash bottle "ECO" with funnel, 600 ml FD
- 1 half mask "Polimask ALFA"
- 1 filter "DIRIN 230 A2B2E2K2-P3R D"

# Plant Protection Suitcase compl. for body size up to XXL



#### Product number: 166801

### Description

Consisting of:

- 1 plant protection overall size XXL
- 1 plant protection- as well as chemical protection gloves M3-PLUS size XL
- 1 full view goggle "CLARO
- 1 eyewash bottle "ECO" with funnel, 600 ml FD
- 1 half mask "Polimask ALFA"
- 1 filter "DIRIN 230 A2B2E2K2-P3R D"

Packed in a practical tightly closing plastic case All components have the DIN (EN ISO) approval as well as the required certification

# Compressed Air Filter D-FL 20 SA-PLUS



Order no.: 122 001 EAN: 4013207222201

#### **Product designation:**

Compressed Air Filter D-FL 20 SA-PLUS in accordance with DIN EN 12021

2-level combined filter (with submicro- and active charcoal filter) for precleaned air from factory compressed air plant or compressors in good working order with regular maintenance.



Compressed Air Filter D-FL 20 SA-PLUS is a 2-level combined filter with extremely robust housing and

it is designed for up to 2 users.

Including wall mounting therefore suitable for fixed mounting also

With automatic condensate-outlet and integrated pressure gauge

3/8" compressed air connection (inlet and outlet)

Equipped with high-quality pressure reducer or respective regulator, for necessary operating pressure of the respiratory protective device

Simply and quickly replaceable filter elements (Submicro- and Active charcoal filter)

#### MAIN FEATURES



#### WEIGHT

• approx. 2600 g

#### **DONNING AND USING:**

• Protect from sunlight, chemicals, heat, cold and humidity. Use the Compressed Air Filter D-FL 20 SA-PLUS in accordance with the information brochure

#### WARNING REFERENCE

· Use in accordance with the requirements only!

### **USER REFERENCES**



Order no.: 122 002 EAN: 4013207222218

#### **Product designation:**

Compressed Air Filter D-FL 20 VSA-PLUS in accordance with DIN EN 12021

3-level combined filter (with pre-, submicro- and active charcoal filter) for compressed air on assembly points or from compressors whose working order is not permanently monitored and which are not regularly maintained.



**Compressed Air Filter D-FL 20 VSA-PLUS** is a 3-level combined filter with extremely robust housing and it is designed for up to 2 users.

Including wall mounting therefore suitable for fixed mounting also

With automatic condensate-outlet and integrated pressure gauge

3/8" compressed air connection (inlet and outlet)

Equipped with high-quality pressure reducer or respective regulator, for necessary operating pressure of the respiratory protective device

Simply and quickly replaceable filter elements (Pre-, Submicro- and Active charcoal filter)

#### **MAIN FEATURES**



#### WEIGHT

• approx. 3400 g

#### **DONNING AND USING:**

• Protect from sunlight, chemicals, heat, cold and humidity. Use the Compressed Air Filter D-FL 20 VSA-PLUS in accordance with the information brochure

#### WARNING REFERENCE

· Use in accordance with the requirements only!

### **USER REFERENCES**

# Technical Data Sheet Blower for Fresh Air Hose breathing Apparatus 6501

		<b>5 F</b>		
Order no.:	153 201	153 201		
Product designation:	Blower for Fresh Air Hose breathing Apparatus 6501			
Applied standard:	DIN EN 138 (DIN = German Institute for Standardization)			
Utilization:	To be used as breathing apparatus in connection with fresh air hose breathing apparatus 6501/Basic, in combination with full face masks of the series SFERA (except SFERA/SPA) und C607/Selecta (except C607/SPA). The scope of protection is determines by the product information, technical standards and valid application rules.			
Description:	Perfect for application without fixed or limited (compressed air cylinders) compressed air supply			
Materials:	Suitcase Blower Claw coupling Adapter hose Rubber buffers Washer Plug power supply Ptotection buffer Filter lid 1-Lugged hose clamp Fitting clamp Screws Flange nut DC-built-in socket Safety plate Steel cable Ferrules Plug-in iron piece Pull-tight cable seal	Metal AcryInitril-Butadien-Styrol (ABS) Polyamide (PA6) EPDM (Ethylene-Propylene-Diene-Mixture) PVC-hard AcryInitril-Butadien-Styrol (ABS) Polyamide (PA6) Polyamide (PA6) Steel Steel Steel Polyamide (PA6) AcryInitril-Butadien-Styrol (ABS) Steel Steel Steel with PVC sheathing Copper Galvanized sheet steel Polyamide (PA6)		
Weight:	approx. 2000 g	arren		
Inhalation resistance:	at no time negative (EN 138)	A start and a start and a start a		
Exhalation resistance: Marking:	constant flow max. 4,7 mbar (EN 138) Trade mark of manufacturer (LOGO) Product designation Applied standard Manufacture year and -month CE-Identification Notified body Type identifying marking Product identification number	Biotections and selections and selec		
Handling:	Take the Blower for Fresh Air Hose breathing Apparatus 6501 from the storage case directly before use. Use the Blower for Fresh Air Hose breathing Apparatus 6501 in accordance with the information brochure.			
Storage conditions:	Ambient temperature. Protect against cold, heat and humidity. Consider conditions noted on the packaging.			
Warning reference:	Please consider the information brochure!			
User references:	EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 'Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines'.			

#### По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 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 Волоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

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

Казахстан +(727)345-47-04

77-13-04 Петрозаводч )50-90-47 Псков (8112 2)52-20-81 Пермь (342)

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 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

Беларусь +(375)257-127-884

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

**Узбекистан** +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 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 Черповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47