

Архангельск (8182)63-90-72  
Астана (7172)727-132  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (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  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
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  
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

Пермь (342)205-81-47  
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  
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  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://leitenberger.nt-rt.ru/> || [bge@nt-rt.ru](mailto:bge@nt-rt.ru)

## ENGINE LUBRICATION / OIL SERVICE

- Working on the oil system of internal combustion engines is day-to-day work in the workshop, but the system does offer some risks:
- Escaping engine oil endangers the environment, and insufficient lubrication endangers the life of the engine.

### MERCEDES BENZ OIL FILLER FUNNEL SET



item number :  
EFT\_Set\_MB (040629\_1)

#### DESCRIPTION

- Filling funnel set for engine oil + 5 adapters and angle extension, tailored to Mercedes Benz vehicles.
- For the clean, fast, professional and environmentally friendly filling and topping up of engine oil.
- Also suitable for models from Audi, BMW, Nissan, Porsche, Seat, Skoda, Subaru, Toyota, Opel / GM etc.
- By adding additional adapters, it can be used by almost all vehicle manufacturers.
- No contamination from dripping oil etc.
- Direct and tight connection with the oil filler opening
- Extra narrow funnel made of robust plastic and double seal on the adapter plug connection
- The high capacity of the funnel (1 L) means no tedious and time-consuming filling
- Including angle extension for deep-seated or hard-to-reach oil filler openings
- High quality aluminum plug-in system and filler adapter
- Extensive range of adapters available as accessories
- All individual parts are available as spare parts

#### SCOPE OF DELIVERY

- EFT 01 feed hopper
- EFTA 01 for Audi, BMW, Porsche, MB, Toyota, Seat, Skoda and many more.
- EFTA 06 for Nissan, Renault, Opel / GM, Mercedes C-Class from '14
- EFTA 13 for Mercedes Citan, Renault Kangoo
- EFTA 14 for Mercedes OM 271
- EFTA 15 for Mercedes OM 654
- EFTW 01 angle extension

## OIL FILTER WRENCH MILLED HQ METAL VERSION (Ø 76.2 MM; 12 GROOVES/NUBS)



item number :  
OEL 01 (400074\_2)

### DESCRIPTION

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Even completely stuck oil filters can be easily removed
- Torque-precise tightening according to manufacturer specifications
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part)
- Suitable for VW-Audi, Ford, GM, Honda, Mercedes, Renault, Seat, Škoda, Peugeot, Land Rover etc., e.g. for Ford 2.0 litre diesel (filter no. 1890364); GM (filter no. 3647177)
- Hexagonal drive size 22; Ø 76.2 mm with 12 grooves/knobs (measured: groove to groove 73.5 mm)

## OIL FILTER WRENCH MILLED HQ METAL VERSION (Ø 74 MM; 15 SURFACES & GROOVES)



item number :  
OEL 02 (400075\_2)

### DESCRIPTION

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Even completely stuck oil filters can be easily removed
- Torque-precise tightening according to manufacturer specifications
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part); PREMIUM product - Made in Germany; Suitable for VW-Audi, Ford, Mazda, Mercedes, Opel, Volvo etc. e.g. for Ford EcoBoost engines (filter no. 1883037)
- Hexagonal drive size 22; Ø 74 mm with 15 surfaces & 15 grooves (measured: surface to groove 75.5 mm)

## OIL FILTER WRENCH MILLED HQ METAL VERSION (Ø 74 MM; 14 GROOVES & ROUNDED SURFACES)



item number :  
OEL 03 (400085\_2)

### *DESCRIPTION*

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Even completely stuck oil filters can be easily removed
- Torque-precise tightening according to manufacturer specifications
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part)
- Suitable for Ford, Jaguar, LandRover, Volvo e.g. Ford 2.3 litre EcoBoost and 1.0, 1.8 and 2.0 litre engines (filter no. 5097737 and 1751529)
- Hexagonal drive size 22; Ø 74 mm with 14 grooves & 14 rounded surfaces (measured: groove to groove Ø 78 mm)

## **OIL FILTER WRENCH MILLED HQ METAL VERSION (Ø 74.3 MM; 30 GROOVES)**



item number :  
OEL 04 (400086\_2)

### *DESCRIPTION*

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Even completely stuck oil filters can be easily removed
- Torque-precise tightening according to manufacturer specifications
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part)
- Suitable for Ford, e.g. Mustang 5.0 litres (filter no. 5147501); Ø 74.3 mm with 30 grooves (measured: groove to groove 76.8 mm)

## **OIL FILTER WRENCH MILLED HQ METAL VERSION (SIZE 84.5 MM; 14 SURFACES & GROOVES)**



item number :  
OEL 05 (400087\_2)

### *DESCRIPTION*

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Even completely stuck oil filters can be easily removed
- Torque-precise tightening according to manufacturer specifications
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part)

- Suitable for Mercedes OM642 CDI, e.g. C-Class (320), CLS (320), E-Class (280, 320), S-Class (320), ML (280, 320), etc. (Filter housing 6740217429)
- Size 84.5 mm with 14 surfaces & 14 grooves

## OIL FILTER WRENCH MILLED HQ METAL VERSION (Ø 74.6 MM; 15 SURFACES & GROOVES)



item number :  
OEL 06 (400088\_2)

### DESCRIPTION

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Even completely stuck oil filters can be easily removed
- Torque-precise tightening according to manufacturer specifications
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part)
- Suitable for Ford, e.g. 2.2 TDCi, Citroen, e.g. 2.2 HDI, LandRover, e.g. 2.2 Td4, Peugeot, e.g. 2.2 HDi (filter no. 1812551)
- Ø 74.6 mm with 15 surfaces & 15 grooves (measured: surface to groove 76.6 mm)

## OIL FILTER WRENCH MILLED HQ METAL VERSION (SIZE 74.4 MM; 14 SURFACES)



item number :  
OEL 07 (400133\_2)

### DESCRIPTION

- For quick, easy and professional loosening and tightening of metal oil filters or plastic filter caps
- Suitable for VW-Audi, BMW, BMW Motorrad, Citroën, Fiat, Ford, Lancia, Mazda, Mercedes, Nissan, Opel, Peugeot, Porsche, Renault, Suzuki, Toyota, etc.
- e.g. Ford 1.0 / 1.5 I EcoBoost; C-Max II, Fiesta VII, Focus IV (Ford filter no. 2207993)
- Mercedes-Benz engines M102, M103, M104, M110, M111, M119, M120, OM 613
- Audi A4 2.0; VW Passat 1.9 TDI pump nozzle; Passat B7 1.4 / 1.8 / 2.0 I: TSI; Golf Plus 2.0; Golf VI 1.2 / 1.4 / 1.8 / 2.0 I TSI; Golf VII 1.2 / 1.4 I TFSI; Polo V 1.2 / 1.4 I TSI; Tiguan 1.4 I / 2.0 I TSI
- Even completely stuck oil filters can be easily removed
- CNC-milled version, exactly adapted to the filter profile (no cast or sheet metal part)

## MOBILE SERVICE STATION / TROLLEY (V2A)



item number :  
AGSG\_W (043003\_1)

### DESCRIPTION

- Practical and universally applicable stainless steel work/storage cart
- Particularly suitable for the AGSG\_12VDC automatic transmission flushing device
- Ideal for storing oily or dirty parts, e.g. for engine or gearbox repairs
- Sturdy stainless steel construction
- Folded 1.4 mm V2A sheet
- 2 large storage areas each with oil pan, drain and connection for waste oil container
- No used oil spurting out or splashing around due to the special oil collecting mesh floor in the upper tub
- 1 large storage area with tray e.g. for oil canisters
- Lateral storage area/tray for tools etc.
- 4 large 125 mm swivel wheels (2 with brake)
- Technical data: length: 800 mm; Width: 500 mm; Height: 1320 mm

### EQUIPMENT

- Adapter holder set
- AGSG\_Z4 (enables attachment of MB, BMW, & VW adapter sets, consisting of 3 perforated sheet steel walls, intelligent arrangement of the adapters, residual oil flows off cleanly); Adapter holder MB;
- AGSG\_Z5 (similar to AGSG\_Z4 but only 1 perforated sheet wall for the MB adapter set); Adapter holder BMW
- AGSG\_Z6 (similar to AGSG\_Z4 but only 1 perforated sheet wall for the BMW adapter set); Adapter holder VW
- AGSG\_Z7 (similar to AGSG\_Z4 but only 1 perforated sheet wall for the VW adapter set); Lockable perforated sheet for adapter, including lock
- AGSG\_Z8 (only useful in connection with AGSG\_Z4)

## VACUUM BRAKE BLEEDER



item number :  
VB 01 (100801\_1)

### DESCRIPTION

- For quick, safe and mobile extraction of liquids such as water, coolant, brake fluid, oil (engine oil, compressor oil, gear oil), diesel etc.
- Particularly useful when bleeding the brakes, extracting engine / gear oil or bleeding the fuel line when changing the filter (diesel)

- The special design, the large intake/suction volume of approx. 8 litres of liquid per vacuum, the integrated release valve, the safety valve as well as the impact-proof and unbreakable plastic enable safe use, both mobile and stationary
- A venturi nozzle with connection to the workshop compressed air supply creates a vacuum in the vacuum box. The evacuated box stores the vacuum, is separated from the workshop compressed air supply and can be used on the go
- The suction process takes place at the respective place of use by opening the inlet valve on the suction hose
- Only applicable for vacuum!
- Not permitted for highly flammable liquids!

### *SCOPE OF DELIVERY*

- 1 vacuum box
- 1 venturi tube
- 1 extraction hose with connector, 2.50 m (8.2 ft)
- 1 rubber angled adapter (UNW 01)

### *EQUIPMENT*

- VBA engine oil adapter
- VBA 04 universal adapter hose extra thin
- ET 368 ventilation supplement set (CDI) for vacuum boxes VB 01, VB 01.1

## **VACUUM BRAKE BLEEDER WITH LEVEL INDICATOR**



item number :  
VB 01.1 (100801\_2)

### *DESCRIPTION*

- For quick, safe and mobile extraction of liquids such as water, coolant, brake fluid, oil (engine oil, compressor oil, gear oil), diesel etc.
- Particularly useful when bleeding the brakes, extracting engine / gear oil or bleeding the fuel line when changing the filter (diesel).
- The special design, the large intake/suction volume of approx. 8 litres of liquid per vacuum, the fill level display, the integrated release valve, the safety valve as well as the impact-proof and unbreakable plastic enable safe use, both mobile and stationary
- A venturi nozzle with connection to the workshop compressed air supply creates a vacuum in the vacuum box. The evacuated box stores the vacuum, is separated from the workshop compressed air supply and can be used on the go
- The suction process takes place at the respective place of use by opening the inlet valve on the suction hose
- Only applicable for vacuum!
- Not permitted for highly flammable liquids!

### *SCOPE OF DELIVERY*

- 1 vacuum box with fluid level indication
- 1 venturi tube
- 1 extraction hose with connector, 2.50 m (8.2 ft)

- 1 rubber angled adapter (UNW 01)

#### *EQUIPMENT*

- VBA engine oil adapter
- VBA 04 universal adapter hose extra thin
- ET 368 ventilation supplement set (CDI) for vacuum boxes VB 01, VB 01.1

#### *SPARE PARTS*

- ET 315 (121333) venturi tube, connectable
- ET 316 (121334) extraction hose 2.50 m (8.2 ft) with connector
- ET 355 (121371) quick coupling
- ET 404 (121440) washer (between upper/lower part)
- ET 406 (121442\_1) vacuum meter DS 63, -1...0 bar, G 1/4 back connection
- ET 407 (121443) drain valve incl. washer
- UNW 01 (100208) rubber angled adapter

## **ADAPTER FOR EXTRACTING ENGINE OIL (MB), USABLE IN CONJUNCTION WITH VACUUM BOX VB 01/VB 01.1**



item number :

VBA 011 (100804\_1)

#### *DESCRIPTION*

- Fast, simple and mobile extraction of engine oil in connection with the vacuum boxes VB 01/VB 01.1
- Suitable for Mercedes Benz vehicles where the oil dipstick tube extends to the bottom of the oil pan
- Extraction of engine oil possible without further aids such as lifting platform, suction pump or tools thanks to vacuum box
- For universal use.

#### *EQUIPMENT*

- VB 01 Vacuum-Box
- VB 01.1 Vacuum box with level indicator
- VBA 012 Adapter for extracting engine oil (VW)
- VBA 013 Adapter for extracting engine oil (BMW)

## ADAPTER FOR EXTRACTING ENGINE OIL (VW), USABLE IN CONJUNCTION WITH VACUUM BOX VB 01/VB 01.1



item number :  
VBA 012 (100805\_1)

### *DESCRIPTION*

- Fast, simple and mobile extraction of engine oil in connection with the vacuum boxes VB 01/VB 01.1
- Suitable for VW vehicles where the oil dipstick tube extends to the bottom of the oil pan
- Extraction of engine oil possible without further aids such as lifting platform, suction pump or tools thanks to vacuum box
- For universal use.

## ADAPTER FOR EXTRACTING ENGINE OIL (BMW), USABLE IN CONJUNCTION WITH VACUUM BOX VB 01/VB 01.1



item number :  
VBA 013 (100806\_1)

### *DESCRIPTION*

- Fast, simple and mobile extraction of engine oil in connection with the vacuum boxes VB 01/VB 01.1
- Suitable for BMW vehicles where the oil dipstick tube extends to the bottom of the oil pan
- Extraction of engine oil possible without further aids such as lifting platform, suction pump or tools thanks to vacuum box
- For universal use.



# OIL FILLER FUNNEL SET



item number :  
EFT-Set (040616\_1)

## DESCRIPTION

- Topping-up funnel set including 5 adapters and angled extension
- For clean, fast, professional and environmentally friendly filling and refilling of engine oil
- Suitable for Audi, BMW, Honda, Lexus, Mercedes, Nissan, Porsche, Honda, Seat, Skoda, Subaru, Toyota, VW etc.
- Suitable for almost all car manufacturers in conjunction with further adapters
- No contamination by dripping oil etc.
- Direct and tight connection with the oil filling opening
- Extra slim funnel made of robust plastic and double seal at the adapter plug connection
- High-capacity funnel (1 l), thus no tedious and time-consuming filling
- Incl. angled extension for deep-seated or hard to reach oil filling openings
- High quality aluminium connector system and filling adapter
- Extensive assortment of adapters available as accessories
- All individual parts are available as spare parts

## SCOPE OF DELIVERY

- 1 EFT 01 topping-up funnel (040603\_1), capacity approx. 1 litre
- 1 EFTA 01 (040604) adapter (bayonet) for Audi, BMW, Dodge, Mercedes, Toyota and VW
- 1 EFTA 02 (040609) adapter (with thread) for Porsche
- 1 EFTA 03 (040605) adapter (with thread) for Lexus, Toyota
- 1 EFTA 05 (040606) adapter (with thread) for Subaru
- 1 EFTA 07 (040607) adapter (with thread) for Honda, Nissan
- 1 EFTW 01 (040608) aluminium angled extension

## EQUIPMENT

- EFTA 04 (040610) adapter (bajonet) for Ford, original cap no. 1135010
- EFTA 06 (040623\_1) adapter (bajonet) for Nissan, Renault, Opel/GM, (org. no. 93194622), Mercedes C-Class (W 205) from 2014 (OM622/626 / R9M engine)
- EFTA 08 (040615) adapter (bajonet) for Opel/GM (org. no. 90412508, 55566555)
- EFTA 09 (040613\_1) adapter (Audi A3, Golf 7, Seat Leon (MQB)
- EFTA 11 (040622\_1) adapter (bajonet) for Fiat (Fiat org. No. 9624939680), Ford (org. no. 1348368, 1147687, 1527336)
- EFTA 12 040624\_1 adapter (bajonet) for BMW, Mini, Toyota (Motor N47C) (org. no. 11 12 7 542 116)
- EFTA 13 040625\_1 adapter (bajonet) for Mercedes Citan (W 415), Renault Kangoo (from 2013)
- EFTA 14 040626\_1 adapter (bajonet) for Mercedes OM 270/271 (No. A 000 010 16 85)
- EFTA 15 040627\_1 adapter (bajonet) for Mercedes OM 654 (No. A 654 010 26 02)
- EFTA 16 040628\_1 adapter (bajonet) for Ford (No. 1871610)

# OIL FILLER FUNNEL



item number :

EFT 01.1 (040603\_2)

## *DESCRIPTION*

- For clean, fast, professional and environmentally friendly filling and refilling of engine oil
- Suitable for Audi, BMW, Mercedes, Porsche, Seat, Skoda, Toyota, VW
- Suitable for almost all car manufacturers in conjunction with further adapters
- No contamination by dripping oil etc.
- Direct and tight connection with the oil filling opening
- Extra slim funnel made of robust plastic and double seal at the adapter plug connection
- High-capacity funnel (1 l), thus no tedious and time-consuming filling
- High quality aluminium connector system
- Aluminium bayonet adapter (Audi, BMW, Dodge, Mercedes, Seat, Skoda, Toyota, VW)
- Extensive assortment of adapters available as accessories
- All individual parts are available as spare parts.

## *SCOPE OF DELIVERY*

- 1 EFT 01 topping-up funnel (040603\_1), capacity approx. 1 litre
- 1 EFTA 01 (040604) adapter with bayonet fitting
- suitable for use with Audi, BMW, Dodge, Mercedes, Toyota and VW vehicles

## *EQUIPMENT*

- EFTA 02 (040609) adapter (with thread) for Porsche
- EFTA 03 (040605) adapter (with thread) for Lexus, Toyota
- EFTA 04 (040610) adapter (bajonet) for Ford, original cap no. 1135010
- EFTA 05 (040606) adapter (with thread) for Subaru
- EFTA 06 (040623\_1) adapter (bajonet) for Nissan, Renault, Opel/GM, (org. no. 93194622), Mercedes C-Class (W 205) from 2014 (OM622/626 / R9M engine)
- EFTA 07 (040607) adapter (with thread) for Honda, Nissan
- EFTA 08 (040615) adapter (bajonet) for Opel/GM (org. no. 90412508, 55566555)
- EFTA 09 (040613\_1) adapter (Audi A3, Golf 7, Seat Leon (MQB))
- EFTA 11 (040622\_1) adapter (bajonet) for Fiat (Fiat org. No. 9624939680), Ford (org. no. 1348368, 1147687, 1527336)
- EFTA 12 040624\_1 adapter (bajonet) for BMW, Mini, Toyota (Motor N47C) (org. no. 11 12 7 542 116)
- EFTA 13 040625\_1 adapter (bajonet) for Mercedes Citan (W 415), Renault Kangoo (from 2013)
- EFTA 14 040626\_1 adapter (bajonet) for Mercedes OM 270/271 (No. A 000 010 16 85)
- EFTA 15 040627\_1 adapter (bajonet) for Mercedes OM 654 (No. A 654 010 26 02)
- EFTA 16 040628\_1 adapter (bajonet) for Ford (No. 1871610)
- EFTW 01 (040608) aluminium angled extension

## TOPPING-UP FUNNEL WITH BAYONET FITTING



item number :  
EFT 02 (040604\_1)

### DESCRIPTION

- For clean, fast, professional and environmentally friendly filling and refilling of engine oil
- Suitable for Audi, BMW, Mercedes, Porsche, Seat, Skoda, Toyota, VW
- No contamination by dripping oil etc.
- Direct and tight connection with the oil filling opening
- Extra slim funnel made of robust plastic and fixed aluminium bayonet fitting
- High-capacity funnel (1 l), thus no tedious and time-consuming filling

Note: EFT 02 cannot be used with angled extension EFTW 01 and cannot be combined with the EFTA adapters.

## ADAPTERS FOR OIL FILLER FUNNEL



### DESCRIPTION

#### Code Ref. No. suitable for use with

- EFTA 01 040604 for Audi, BMW, Dodge, Mercedes Benz, Toyota, VW
- EFTA 02 040609 for Porsche
- EFTA 03 040605 for Lexus, Toyota
- EFTA 04 040610 for Ford
- EFTA 05 040606 for Subaru
- EFTA 07 040607 for Honda, Nissan
- EFTA 09 040613\_1 for Audi A3, Golf 7, Seat Leon (MQB)
- EFTA 10 040617\_1 for Audi A3, Golf 7, Seat Leon (MQB)

## ALUMINIUM ANGLED EXTENSION



item number :  
EFTW 01 (040608)

## DESCRIPTION

- For supplementing the EFT 01 oil filler funnel in the case of deep-seated or hard-to-reach oil filling openings
- Rotatable and angle-adjustable
- Is mounted between adapter and topping-up funnel
- High quality aluminium version.

## FILTER OPENING TOOL



item number :  
FOP 01 (040618\_1)

## DESCRIPTION

- For quick and safe cutting or opening of oil/fuel filters etc.
- Suitable for sheet metal filters with Ø 40–120 mm
- Required for diagnosis and wear testing of the engine
- After opening, the filter element can be removed and checked for abrasion and contamination
- Contamination, chips and thus possible damage can be detected at an early stage
- Infinitely variable cutting edge
- Ball bearing counterholder
- Also suitable for filter types with bolts

Архангельск (8182)63-90-72  
Астана (7172)727-132  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (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  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
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  
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

Пермь (342)205-81-47  
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  
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  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://leitenberger.nt-rt.ru/> || [bge@nt-rt.ru](mailto:bge@nt-rt.ru)