По вопросам продаж и поддержки обращайтесь:

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 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

Россия +7(495)268-04-70

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 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

Киргизия +996(312)-96-26-47

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 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 Сургут (3462)77-98-35

Казахстан +7(7172)727-132

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 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 Ярославль (4852)69-52-93

wta@nt-rt.ru || https://weigert.nt-rt.ru/

Medical & Laboratory Technology

Modern dosing systems with data capture for automatically supplying and monitoring washerdisinfectors are a prerequisite for safe process management, validation and permanently optimal cleaning results in instrument reprocessing or when cleaning laboratory glassware and utensils.

Dr. Weigert offers optimal designs for:

process-oriented analysis and weak point determination

central and distributed systems for the metering and controlling of cleaners and disinfectants weigomatic DOS Manager and weigomatic Data Management for the collection and transmission of important operating and process data

mixing equipment for preparing and spraying ready-to-use detergent and disinfectant solutions Certified according to the following standard: Specialists in accordance with § 19 I German Water Act (WHG)

Central dosing units



Central dosing units supply multiple washer disinfectors (WD) with liquid process chemicals in larger washing units. The installation of the systems can take place irrespective of the location of the washer disinfector. The use of large containers makes application not only more economical, but also very user-friendly with regard to industrial safety. Awkward handling of canisters is eliminated and dosing takes place in closed systems! The modular weigomatic® principle combines individual solutions with an exceptional degree of flexibility and a wide range of retrofitting options. We will design the optimal dosing unit to suit your needs!

weigomatic data management



weigomatic data management integrates important quality aspects into the cleaning and disinfection process.

All relevant data such as running times of washer disinfectors and amounts of water and detergents/disinfectants used are continually recorded and documented via the data storage unit. This data can then be clearly displayed on a computer or the touch panel, can be viewed and evaluated from the desktop, and analysed or assessed locally or on the Internet.

This guarantees the highest degree of efficiency and early error and fault detection – a must for all validated processes and for optimised process

weigomatic DOS Manager



weigomatic[®] DOS manager is a combined dispensing and monitoring system for managing the dosage of liquid process chemicals via weigomatic® buffer tanks in washer disinfectors. The integrated memory unit permits the continuous collection of specific operational data, such as quantities used and periods of operation – which can be clearly evaluated and documented on a computer. Early fault detection ensures cost-effective operation and excellent process reliability.

weigomatic identSYSTEM

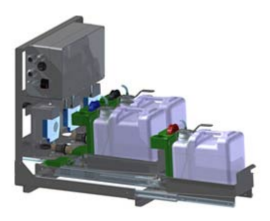


The system enables automatic touchless product identification which prevents mix-ups. Therefore, the system not only ensures intuitive handling when changing product containers but first and foremost guarantees an absolutely reliable start of a successful cleaning and disinfection process. The operating principle is ingeniously simple and is based on the consistent use of RFID technology (Radio Frequency Identification).

Containers fitted with weigomatic[®] RFID transponder are individually coded. The transmitted signal is read by a receiver fitted on the dosing station. This ensures that the correct process chemical is used. The automatic dosing of process chemicals is activated and all quality-relevant data

and parameters which are important for the cleaning process are recorded, such as e.g. time and cycle of the container exchange as well as batch number and use-by-date of the process chemical.

weigomatic system ALPHA



The component dosing system specially developed to dose highly concentrated process chemicals for optimised automated instrument reprocessing. The individual dosing of the two process chemicals neodisher® SystemAct and neodisher®

SystemClean revolutionises the cleaning process. Innovative space-saving dosing technology with maximum process safety and an optimised cleaning step at once. Optionally, the rinse aid neodisher® SystemRinse can be dosed as a third component. The system is fitted with RFID technology.

weigomatic Drumtainer



The weigomatic Drumtainer is a transportation and storage system for drums and the

ideal solution for easy handling when it comes to changing and storing drums at the dosing

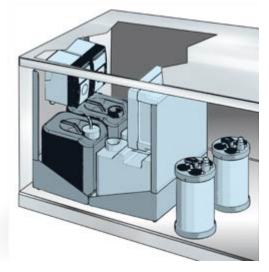
station, meaning a drain tub is no longer needed in the dosing room.

The drum itself remains in the weigomatic Drumtainer the whole time it is in use, and the Drumtainer is also approved as a drain tub.* Thanks to its four wheels, the weigomatic® Drumtainer is

very manoeuvrable, making lifting or transferring drums a thing of the past. Storage and

transportation are also easy and safe, without the need for any pallet jacks or forklifts. The tilted base enables you to use every last drop in the drum. Coloured lids prevent product mix-ups, while the external labels and safety notices also aid easy identification

weigomatic endoDOS



The weigomatic® endoDOS system offers an absolutely safe, impeccably hygienic and economical dosing method when using one or more washer disinfectors for flexible endoscopes (WD-Es). The process chemicals are dosed via compact weigomatic® buffer tanks which guarantee a continuous supply of the WD-Es and ensure that no air can be sucked into the dosing lines. As a result, it is possible to drain all remaining detergents and disinfectants from the container without any interruptions to dosing, and also means no more decanting of residual amounts. This procedure guarantees optimum personnel safety and a lower environmental impact. Various canister and dosing lance shapes prevent a mix-up of process chemicals. By supplying the weigomatic® buffer

tanks via a central dosing station, a clear interface is created between the dosing unit and the WD-Es as a medical device.



neomatik mediDOS



The microprocessor-controlled dosing device serves to produce ready-to-use detergent and disinfectant solutions from liquid concentrates for manual application. The mixing device with a robust stainless steel casing for wall mounting can be easily operated and features an automatic switch-off in the case of product depletion as well as fill level monitoring.

neomatik® mediDOS complies with the RKI recommendations for decentralised disinfectant dosing devices.*

*Requirements concerning design, properties and operation of decentralised disinfectant dosing devices, Bundesgesundheitsbl - Gesundheitsforsch -

Dosing Equipment for Disinfectants

To produce ready-to-use solutions of cleaners and disinfectants from concentrates, we offer mixing equipment:

neomatik SGW 2 / SGW 1



Mixing equipment for the manufacturing and spraying of ready-to-use cleaner and disinfectant solutions

neomatik WSG 2



Stationary wall spray unit for the manufacturing and spraying of ready-to-use cleaner and disinfectant solutions

neomatik ZMW 1 / ZMW 3



Mixing equipment for the manufacturing of ready-to-use cleaner and disinfectant solutions

Dosing ancillaries

Sprayer



Sprayer for neoform® Rapid and neoform® MED rapid Art.-No.: 950007

Presswised dispensers and canister pumps



Presswised dispensers for 1 l bottles triformin® wash and triformin® wash pure Art.-No. 9802 00 Presswised dispensers for 0.5 l bottles triformin® wash and triformin® wash pure Art.-No. 9802 03 Presswised dispensers for 0.5 l bottles triformin® care and triformin® protect Art.-No. 9802 02 Canister pump for 5 L, 10 L and 12 kg canisters (30 ml stroke) Art.-No. 980701 Canister pump for 20 L, 20 kg and 25 kg canisters (30 ml stroke) Art.-No. 980700

Dosing and measuring beakers



Dosing spoon, 34 ml Art.-No. 950010 500 ml measuring beaker, graduated Art.-No. 980106 1,000 ml measuring beaker, graduated Art.-No. 980100

Outlet tap



Outlet tap for 5 L, 10 L and 12 kg canisters Art.-No. 980004 Outlet tap for 20 L, 20 kg and 25 kg canisters Art.-No. 980003 Outlet tap for drums Art.-No. 980002

neodisher® OXIVARIO outlet tap



for the connection of neodisher® OXIVARIO (5 L canisters) to Miele washer-disinfectors Art.-No. 981012

Canister and Drum key



Canister and Drum key Art.-No.: 981007

Dosing and application ancillaries for drums



Drum funnel Art.-No. 980311 Hand lever pump for drums Art.-No. 980308 and Art.-No.: 980309 Drum wedge, for optimal draining of drums by tilting Art.-No. 980312 Drum trolley Art.-No. 980310 Drain tub for two drums Art.-No: 076390

Personal protective clothing



Protective gloves Art.-No. 988005 Protective goggles Art.-No. 988006 Storage box for personal protective equipment Art.-No.: 988008

Kitchen Hygiene

Modern dosing systems with data recording for the automatic supply of dishwashers with detergents are prerequisites for lasting optimal cleaning results in professional kitchens.

Dr. Weigert offers optimal designs for:

process-oriented analysis and weak point determination

central and distributed systems for the metering and controlling of cleaners and disinfectants weigomatic DOS manager and weigomatic Data Management for the collection and transmission of important operating and process data

weigomatic IntelliDos - a variable control to meet requirements for the dosing of cleaners in dishwashers. The cleaner concentration setting is appropriately and individually adjusted for breakfast, midday and evening dishes

weigomatic SE Direct Spray System is a further example of intelligent dosing technology: it guarantees that kitchenware will always be free of residue without time-consuming pre-soaking professional solutions for all requirements in ambient hygiene: mobile and fixed systems for high and low pressure applications as well as mixing equipment

Certified according to the following standard: Specialists in accordance with § 19 I German Water Act (WHG)

Central dosing units



Central dosing units have proved to be satisfactory for the supply of larger washing installations with several washers. The installation of the systems can be independent of the location of the dishwashers.

The use of large storage tanks makes application not only more economical, but also particularly user-friendly in respect of industrial safety. Awkward "handling" with cans and small tanks is eliminated; dosing is effected in closed systems! We will design the optimal dosing unit to suit your needs!

weigomatic DOS Manager

Combined dispensing and monitoring system for adjusting the dosage of cleaners and rinse aids in a dishwasher.

The integrated memory unit permits the continuous collection of specific operational data, e.g. quantities consumed and periods of operation – which can be clearly evaluated and documented via a PC.

The early recognition of disruption secures economy in operation and optimal safety of the process.

The integrated memory unit permits the continuous collection of specific operational data, e.g. quantities consumed and periods of operation – which can be clearly evaluated and documented via a PC.



The early recognition of disruption secures economy in operation and optimal safety of the process.

weigomatic ZDA II / weigomatic ZDA III

Compact dosing unit for supplying a dishwasher with cleaners and rinse aids from a central location.

The system can be installed without reference to the location of the dishwashers



weigomatic Drumtainer

The weigomatic® Drumtainer is a transportation and storage system for drums and the ideal solution for easy handling when it comes to changing and storing drums at the dosingstation, meaning a drain tub is no longer needed in the dosing room.

The drum itself remains in the weigomatic® Drumtainer the whole time it is in use, and the Drumtainer is also approved as a drain tub.* Thanks to its four wheels, the weigomatic® Drumtainer is very manoeuvrable, making lifting or transferring drums a thing of the past. Storage and transportation are also easy and safe, without the need for any pallet jacks or forklifts. The tilted base enables you to use every last drop in the drum. Coloured lids prevent product mix-ups, while the external labels and safety notices also aid easy identification.

weigomatic SE

System for the intensive cleaning of dishes in belt and basket transport dishwashers by spraying highly concentrated detergent solutions directly onto the tableware.

Starch-containing residues and other stubborn deposits such as tea and coffee residues are removed quickly and completely - for gleaming and clean tableware all times.

weigomatic compact SMART

The weigomatic compact SMART dosing system is the innovative answer to the question of how to cost-effectively and efficiently clean items in dishwashers. The use of Dr. Weigert's cartridge system enables a detergent, a cleaning additive and a rinse aid to be perfectly dosed in parallel. EU Ecolabel products and those exempt from hazard labelling requirements can be selected. Optional cleaning additives provide time-controlled and thus need-based additional power.







weigomatic concept

Standard dosing system for supplying a single dishwasher with liquid detergents and rinse aids, for washers of all sizes.

Depending on the application, the weigomatic® Concept peristaltic dosing pumps and weigomatic® Concept conductivity controllers can be combined individually in the modular system.

Dosing is quantity-contolled but can optionally also be conductivity-controlled, if desired.

weigomatic Basic

Universally applicable hose pump for metering a liquid cleaning agent or rinsing aid in undercounter dishwashers, glasswashers and hood type dishwashers.

Easy to use and completely equipped with all necessary accessories like connecting cable, suction equipment, stainless steel inoculation inlet, four-metre long tubing and clamps.





Mixing equipment

neomatik® SGW 1 / neomatik® SGW 2



Dosing equipment for cleaners and disinfectants, wall units. Two cleaning respectively disinfecting concentrates can be connected to one unit. Dosage via integrated metering pumps. Solutions can be taken directly from the outlet tap or sprayed with a spray lance. Mount in a central position on the wall. 10-metre long pressure hose makes it possible to carry out cleaning even in distant locations.

neomatik® SGW 1 (for one product) neomatik® SGW 2 (for two products)

neomatik WSG 2



Stationary wall spray unit for the manufacturing and spraying of ready-for-use cleaner and disinfectant solutions. Two cleaning respectively disinfecting concentrates can be connected to one unit. Dosing via an injector, with spray gun, canister holder and 20 m pressure hose. Mount in a central position on the wall.

neomatik ZMW 1 compact / ZMW 4 compact



Mixing equipment for manufacturing of ready-for-use cleaner and disinfectant solutions, for filling directly into basins or buckets. One respectively four different cleaning or disinfecting concentrates can be connected to the equipment. For easier fitting use quick coupler. Mount in a central position on the wall.

neomatik® ZMW 1 compact (for one product) neomatik® ZMW 4 compact (for four products)

neomatik HSG / neomatik HSG plus



Manual unit for foaming and spraying concentrates of cleaners resp. disinfectants as ready-for-use solutions, with direct connection to the water supply net. Contains 1.4 L. neomatik® HSG plus for special demands.

Dosing systems

neomatik® pressure sprayer



For spraying diluted cleaner and disinfectant solutions. Pressure is supplied via a pump handle. Holds: 1.5 L.

neomatik® easyDOS



Hand pump fot the simple, safe and direct dosing of cleaner concentrates into open basins (e.g. buckets or sinks).

Precise adjustment of the dosing amount (10-30 ml)

simple wallmounting, without electrical and water connections.

Sprayer with extension



Sprayer with extension for convenient application of neodisher® CombiClean, neodisher® grill and caraform® special in diffi cult-to-reach areas. Direct connection to canister possible, no laborious decanting to spray bottles necessary.

For 0,75 L bottle Art.-No. 980205 For 2 L bottle Art.-No. 980206 For 5 and. 10 L canister Art.-No. 980207

Sprayer and atomiser



Sprayer for neodisher® shine, neodisher® CombiClean, neodisher® grill und neoform® K sprint Art.-No. 950007

Atomiser for neoblank® Art.-No. 950002

Dosing accessories



For dosing of caraform® universal, caraform® citro, caraform® nova, caraform® special und neoform® CM dis

For dosing from the 1 L bottle, Stroke 5 - 20 ml Art.-No. 950025 For dosing from 2 L bottle, Stroke 20 ml Art.-No. 920431

Pressure Dispenser and Canister Pumps



For triformin wash, triformin wash pure, triformin decon, triformin safeDIS, weigoman parfümfrei, 1-L-Flasche | Art.-No. 980200

For triformin wash, triformin wash pure, triformin decon, triformin safeDIS, weigoman parfümfrei, 0,5-L-Flasche | Art.-No.980203

For triformin protect, triformin care, 0,5-L-Flasche | Art.-No. 980202

Dosing and Measuring Beakers



500 ml dosing beaker, graduated Art.-No. 980106 1000 ml dosing beaker, graduated Art.-No. 980100

Personal Protective Clothing



Protective gloves Art.-No. 988005 Protective goggles Art.-No. 988006 Eye-wash bottle Art.-No. 988007

triformin dispenser



For dispensing the triformin® products for hand hygiene and care. Washer-proof and autoclavable:

triformin[®] dispenser 1.0 silver for dosing from 1 L bottles Art.-No. 981052 triformin[®] dispenser 0.5 silver for dosing from 500 ml bottles Art.-No. 981022 triformin[®] dispenser 1.0 basic for dosing from 1 L bottles Art.-No. 981053 triformin[®] dispenser 0.5 basic for dosing from 500 ml bottles Art.-No. 981023

Dosing and Application Ancillaries for Canisters and Drums



Plastic key for the easy opening of canisters and drums Art.-No. 981007 Aluminium key for the easy opening of drums Art.-No. 981005 Canister pump for 5 L, 10 L and 12 kg canisters (30 ml stroke) Art.-No. 980701 Canister pump for 20 L, 20 kg and 25 kg canisters (30 ml stroke) Art.-No. 980700 Hand lever pump for drums Art.-No. 980308 Outlet tap for 5 L, 10 L and 12 kg canisters Art.-No. 980004 Outlet tap for 20 L, 20 kg and 25 kg canisters Art.-No. 980003 Outlet tap for drums Art.-No. 980002 Screw spout for 5 L-, 10 L and 12 kg canisters Art.-No. 981011 Screw spout for 20 L and 20 kg- bis 25 kg canisters Art.-No. 981010 Drum funnel Art.-No. 980311 Drum wedge, for optimal draining of drums by tilting Art.-No. 980312 Drum trolley Art.-No. 980310 Collecting pan for two drums, with forklift bags Art.-No. D076390 Collecting pan for two drums, without forklift bags Art.-No. D076392 More collecting pans in different designs available on request

Pharmaceutical, Cosmetics, Food

Modern dosing systems are a fundamental requirement in achieving optimal cleaning results at the lowest cost and with maximum efficiency. Precise and accurate metering and continuous concentration monitoring, combined with reproducible dosing processes and optimum industrial safety, are fundamental for high levels of safety and efficiency.

Dr. Weigert offers optimal designs for:

process-oriented analysis and weak point determination

central and distributed systems for the metering and controlling of cleaners and disinfectants weigomatic DOS manager and weigomatic Data Management for the collection and transmission of important operating and process data

professional solutions for all requirements in ambient hygiene: mobile and fixed systems for high and low pressure applications as well as mixing equipment

Specialists in accordance with § 19 German Water Act (WHG)

Certified according to the following standard: Specialists in accordance with § 19 I German Water Act (WHG)

Central dosing units

Central dosing units have proved to be satisfactory for the supply of larger washing installations with several washers. The installation of the systems can be independent of the location of the dishwashers.

The use of large storage tanks makes application not only more economical, but also particularly user-friendly in respect of industrial safety. Awkward "handling" with cans and small tanks is eliminated; dosing is effected in closed systems! We will design the optimal dosing unit to suit your needs!



weigomatic Data Management

Precise dispensing of cleaning agents and disinfectants – at the right time, the right spot, with the concentration needed – the weigomatic Data Management does more:

user-friendly and easy to grasp: simple, self-explaining representation of the data and processes on the touch panel or PC – at the location of your choice: at the office or directly at the facility! documented and stored: all process data for backed-up cleaning

and disinfection processes – a »must« for all validated processes!

precise and visualized at once: consumption of water and process agents – real immediate consumption measurement instead of estimations!



clearly displayed and recallable at the touch of a button: charge-related consumption values and statistical analysis for determination of economy

alert in the case of falls below critical values

option: remote maintainance via modem and PC!

neomatik PLUS - the programmed filling hygiene

With the cleaning system neomatik PLUS, Dr. Weigert presents a fully automated and individually programmable cleaning solution for the exterior cleaning and disinfection of filling stations.

A cleaning system for filling stations in which you can choose every cleaning zone and every process step as you like. And what is more: In every zone and in every process step you have full control over all parameter settings such as concentration, application time, mechanics and temperature – just as needed.

Thus you can decide, according to the degree of dirtiness and hygiene risk, when and how which zones are to be cleaned: for instance, you can individually address filling organs, stars, belts, and doors. And for every zone you can decide on individual programs for the cleaning and disinfection process.

This tailor-made programmable cleaning and disinfection guarantees you not only comprehensive hygiene safety, but also highest economy and efficiency as you save time, water detergent and disinfectants.

Reproducibility of the cleaning process, documentation of all cleaning steps and the central or decentral supply of detergents and disinfectants are further keywords which are part of the contemporary requirements for filling cleaning and which can, of course, be met with neomatik PLUS.

weigomatic concept

Standard dosing system for supplying a dishwasher with liquid cleaners and rinse aids, for all machine sizes. Depending on the application, the weigomatic Concept peristaltic dosing pump and conductivity controller can be separately incorporated into the modular system.

Metering is proportional to quantity, but can optionally also be conductivity-controlled.



Mixing equipment

neomatik® SGW 1 / neomatik® SGW 2



Dosing equipment for cleaners and disinfectants, wall units. Two cleaning respectively disinfecting concentrates can be connected to one unit. Dosage via integrated metering pumps. Solutions can be taken directly from the outlet tap or sprayed with a spray lance. Mount in a central position on the wall. 10-metre long pressure hose makes it possible to carry out cleaning even in distant locations. neomatik® SGW 1 (for one product) neomatik® SGW 2 (for two products)

neomatik WSG 2



Stationary wall spray unit for the manufacturing and spraying of ready-for-use cleaner and disinfectant solutions. Two cleaning respectively disinfecting concentrates can be connected to one unit. Dosing via an injector, with spray gun, canister holder and 20 m pressure hose. Mount in a central position on the wall.

neomatik® ZMW 1 compact / neomatik® ZMW 4 compac



Mixing equipment for manufacturing of ready-for-use cleaner and disinfectant solutions, for filling directly into basins or buckets. One respectively four different cleaning or disinfecting concentrates can be connected to the equipment. For easier fitting use quick coupler. Mount in a central position on the wall.

neomatik® ZMW 1 compact (for one product) neomatik® ZMW 4 compact (for four products)



Mixing equipment for manufacturing of ready-for-use cleaner and disinfectant solutions, for filling directly into basins or buckets. One respectively three different cleaning or disinfecting concentrates can be connected to the equipment. Mount in a central position on the wall. neomatik® ZMW 1 (for one product) neomatik® ZMW 3 (for three products)



neomatik® HSG / neomatik® HSG plus

Manual unit for foaming and spraying concentrates of cleaners resp. disinfectants as ready-for-use solutions, with direct connection to the water supply net. Contains 1.4 L. neomatik® HSG plus for special demands.

По вопросам продаж и поддержки обращайтесь:

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 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

Россия +7(495)268-04-70

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 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

Киргизия +996(312)-96-26-47

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 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 Сургут (3462)77-98-35

Казахстан +7(7172)727-132

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 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 Ярославль (4852)69-52-93

wta@nt-rt.ru || https://weigert.nt-rt.ru/