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 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 Новосибирск (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 Смопенск (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 Яроспавль (4852)69-52-93

http://www.diniargeo.nt-rt.ru || dgr@nt-rt.ru

Промышленные весы

Техническое описание



Stainless steel scales "Easy Pesa 2GD" series, for ATEX 1, 21, 2, 22 zones Fully stainless steel bench scales, for specific use in <u>ATEX</u> hazardous areas. Powered by a long lasting rechargeable battery which allows an easier installation directly where it's needed. These scales don't need a power supply socket in dangerous zone nor ATEX proof power supply cables. Provided with the ATEX declaration of conformity. Ex II 2GD IIC T4 T197°C X protection.



Stainless steel scales "Easy Pesa 3GD" series, for ATEX zones 2 and 22

Fully stainless steel bench scales, for specific use in <u>ATEX</u> hazardous areas. Powered by a long lasting rechargeable battery which allows an easier installation directly where it's needed. These scales don't need a power supply socket in dangerous zone nor ATEX proof power supply cables. Provided with ATEX declaration of conformity. Ex II 3GD IIC T6 T130°C X protection.



WLB series compact bench scale

Bench scales with compact dimensions, extremely sturdy, constructed with high quality materials. Suitable for industrial laboratories and burdensome working environment. Fitted with standard weight and rapid calibration adjustment function. Multifunctional weighing programme. CE-M approvable according to EN45501.



"KST" series stainless steel digital scales with touch screen display

New bench <u>digital scales</u> with stainless steel body and touch screen color display, simple and intuitive.

High weighing performances, thanks to the C6 OIML load cells (fitted as standard) and selectable application programmes for piece counting, statistical control, manual dosage, labelling and totalization.

The long lasting battery power supply and the lateral handles allow an easy



These bench <u>digital scales</u> are characterized by a solid and versatile stainless steel body with a large plate.



The new multifunctional programme allows the operator to choose the desired mode to carry out checks, piece-counting, percentage weighing and totalisation. The long lasting battery power supply and the lateral handles allow an easy transport of the scale directly where it is necessary.

WEIGHING SCALES "APM" SERIES



These new bench <u>weighing scales</u> are fitted with a <u>weight indicator</u> which can be mounted attached to the platform or fixable to the wall, thanks to the stretchable cable. The big 50mm LCD display allows to easily read the weight in any condition. Easy Carrying Built-in Handgrip Design. Available also CE-M APPROVED for legal for trade use.



"WALL-E" SERIES BENCH AND FLOOR SCALES

Bench and floor scales, with column, characterized by multifunction weight indicator, hard and sturdy structure and stainless steel loading surface. Easy to use and versatile, guaranteeing precision and reliability. Particularly suitable for industrial and commercial use. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.



"WALL-E" 2017 SERIES BENCH AND FLOOR SCALES

Bench and floor scales, with column, characterized by multifunction weight indicator, hard and sturdy structure and stainless steel loading surface. Easy to use and versatile, guaranteeing precision and reliability. Particularly suitable for industrial and commercial use. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.



"WALL-E INOX" SERIES STAINLESS STEEL BENCH AND FLOOR SCALES

Bench and floor scales with column, characterized by multifunction weight indicator, completely stainless steel structure. Easy to use and versatile, guaranteeing precision and reliability. Particularly suitable for industrial and commercial use. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.



"WALL-E INOX 2017" SERIES STAINLESS STEEL BENCH AND FLOOR SCALES

Bench and floor scales with column, characterized by multifunction weight indicator, completely stainless steel structure. Easy to use and versatile, guaranteeing precision and reliability. Particularly suitable for industrial and commercial use. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.



APD SERIES "BENCH/FLOOR" SCALE

Bench scale with weight indicator designed which can either be mounted attached to the platform or it can be mobile for remote positioning, thanks to the stretchable cable. Available also CE-M APPROVED for legal for trade use.



MULTIFUNCTION, STAINLESS STEEL, MODULAR WEIGHING SOLUTIONS

Simples and economics, modular weighing solutions.

The DFWKXT weight indicator offers a stainless steel case, a built-in rechargeable battery with very long life, and many selectable functions, which allow to totalize the executed weighs, count pieces, activate relay outputs (in option), and print tickets complete with header.

The completely AISI304 stainless steel platform is suitable also for environments with strict hygiene requirements. The EasyPesa systems are available in legal for trade approved version.

MULTIFUNCTION MODULAR WEIGHING SOLUTIONS



Simples and economics, modular weighing solutions. The DFWXP weight indicator offers high weighing performance and a built-in rechargeable battery with very long life. The many selectable functions allow to totalize the executed weighs, count pieces, freeze the weight on the display, activate relay outputs (in option), and print tickets complete with header. The EasyPesa systems are available in legal for trade approved version.

MODULAR SOLUTIONS FOR PIECES/QUANTITY COUNTING SYSTEMS



Solution for mono or multi scale, pieces or quantity (litres, metres, Newton etc) counting systems, suitable for the inventory checking and the quick and precise counting of high quantities of pieces.

It is possible to create your own custom-made solution, by choosing the weight indicator and the most suitable platform among those listed in the tables below. The system can also be enriched and enhanced through the many available options.

MODULAR SOLUTIONS FOR THE STATISTICAL CHECKING



Solution for statistical legal for trade checking (according to EEC 76/211 norm) or for custom-made statistical checking, suitable for a quick and reliable check of prepacked goods during production and for the production checking in case of packages with a mechanically predetermined weight. It is possible to create your own custom-made solution, by choosing the weight indicator and the most suitable platform among those listed in the tables below. The system can also be enriched and enhanced through the many available options.

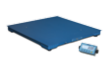
MODULAR SOLUTIONS FOR INDUSTRIAL PRICE COMPUTING



Solution for price computing function with an evolved article, ingredients, weight, and price management. It allows to indicate on the label important information regarding traceability, through the most requested codifications (EAN13, EAN128 bar codes, etc.).

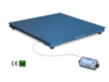
It is possible to create your own custom-made solution, by choosing the weight indicator and the most suitable platform among those listed in the tables below. The system can also be enriched and enhanced through the many available options.

"WEFL": WALL-E FLOOR SERIES FLOOR SCALES



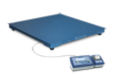
Floor scales characterized by a multifunction, compact weight indicator and a sturdy, monobloc, steel platform. Particularly suitable for industrial and commercial use, guaranteeing precision and reliability. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.

"WEFL-2017": WALL-E FLOOR SERIES FLOOR SCALES



Floor scales characterized by a multifunction, compact weight indicator and a sturdy, monobloc, steel platform. Particularly suitable for industrial and commercial use, guaranteeing precision and reliability. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.

"WEFLK": WALL-E SERIES FLOOR SCALES WITH INTEGRATED PRINTER



Floor multifunctional scales, precise and reliable, composed of <u>weight</u> <u>indicator</u> with numerical and functional keyboard, integrated printer and monobloc steel <u>platform</u>, solid and sturdy. Particularly suitable for industrial and commercial use, these scales allow to weigh and issue receipts with business name and 2 tracking numbers. Legal for trade approved as standard.

EPWL "LOGISTIC" PALLET-WEIGHING FLOOR SCALES



Quick and accurate pallet weighing scales, easy to use and transport. Integrated extractable weight indicator complete of stretchable connection cable which may be easily positioned according to one's weighing requirements. Functions with a built-in battery with extractable drawer for easy substitution. The automatic multirange capacity allows the maximum accuracy on the lower weight values, mantaining the same load capacity. Available also in dual range APPROVED version, for legal for trade use.

EPWLI "LOGISTIC" STAINLESS STEEL PALLET-WEIGHING FLOOR SCALES SERIES



Quick and accurate stainless steel pallet weighing scales, easy to use and transport. Integrated extractable weight indicator complete of stretchable connection cable which may be easily positioned according to one's weighing requirements. The automatic multirange capacity allows the maximum accuracy on the lower weight values, mantaining the same load capacity. Available also in dual range APPROVED version, for legal for trade use.

DLW SERIES AUTOMATED WEIGHING FOR +/- WEIGHT CHECKING



Compact, reliable and accurate +/- weight checking systems. Particularly suitable to be integrated with production and/or shipping conveyor lines for a weight check which guarantees the quality and quantity of the outgoing products. Static or dynamic functioning modes. Structure in painted or IP65 STAINLESS steel. MID R51 – Start & stop - approvable.

MODULAR SOLUTIONS FOR THE STATISTICAL CHECKING



Solution for statistical legal for trade checking (according to EEC 76/211 norm) or for custom-made statistical checking, suitable for a quick and reliable check of prepacked goods during production and for the production checking in case of packages with a mechanically predetermined weight. It is possible to create your own custom-made solution, by choosing the weight indicator and the most suitable platform among those listed in the tables below. The system can also be enriched and enhanced through the many available options.

MODULAR SOLUTIONS FOR PIECES/QUANTITY COUNTING SYSTEMS



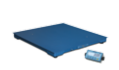
Solution for mono or multi scale, pieces or quantity (litres, metres, Newton etc) counting systems, suitable for the inventory checking and the quick and precise counting of high quantities of pieces. It is possible to create your own custom-made solution, by choosing the weight indicator and the most suitable platform among those listed in the tables below. The system can also be enriched and enhanced through the many available options.





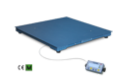
Solution for price computing function with an evolved article, ingredients, weight, and price management. It allows to indicate on the label important information regarding traceability, through the most requested codifications (EAN13, EAN128 bar codes, etc.). It is possible to create your own custom-made solution, by choosing the weight indicator and the most suitable platform among those listed in the tables below. The system can also be enriched and enhanced through the many available options.

"WEFL": WALL-E FLOOR SERIES FLOOR SCALES



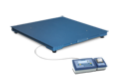
Floor scales characterized by a multifunction, compact weight indicator and a sturdy, monobloc, steel platform. Particularly suitable for industrial and commercial use, guaranteeing precision and reliability. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.

"WEFL-2017": WALL-E FLOOR SERIES FLOOR SCALES



Floor scales characterized by a multifunction, compact weight indicator and a sturdy, monobloc, steel platform. Particularly suitable for industrial and commercial use, guaranteeing precision and reliability. Available also in CE-M approved version according to OIML R-76 / EN 45501 standards.

"WEFLK": WALL-E SERIES FLOOR SCALES WITH INTEGRATED PRINTER



Floor multifunctional scales, precise and reliable, composed of weight indicator with numerical and functional keyboard, integrated printer and monobloc steel platform, solid and sturdy. Particularly suitable for industrial and commercial use, these scales allow to weigh and issue receipts with business name and 2 tracking numbers. Legal for trade approved as standard.

EPWL "LOGISTIC" PALLET-WEIGHING FLOOR SCALES



Quick and accurate pallet weighing scales, easy to use and transport. Integrated extractable weight indicator complete of stretchable connection cable which may be easily positioned according to one's weighing requirements. Functions with a built-in battery with extractable drawer for easy substitution. The automatic multirange capacity allows the maximum accuracy on the lower weight values, mantaining the same load capacity. Available also in dual range APPROVED version, for legal for trade use.

EPWLI "LOGISTIC" STAINLESS STEEL PALLET-WEIGHING FLOOR SCALES SERIES



Quick and accurate stainless steel pallet weighing scales, easy to use and transport. Integrated extractable weight indicator complete of stretchable connection cable which may be easily positioned according to one's weighing requirements. The automatic multirange capacity allows the maximum accuracy on the lower weight values, mantaining the same load capacity. Available also in dual range APPROVED version, for legal for trade use.

DLW SERIES AUTOMATED WEIGHING FOR +/- WEIGHT CHECKING



Compact, reliable and accurate +/- weight checking systems. Particularly suitable to be integrated with production and/or shipping conveyor lines for a weight check which guarantees the quality and quantity of the outgoing products. Static or dynamic functioning modes. Structure in painted or IP65 STAINLESS steel. MID R51 – Start & stop - approvable.

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Бариаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 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 Новоокузнецк (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 Черябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

http://www.diniargeo.nt-rt.ru || dgr@nt-rt.ru