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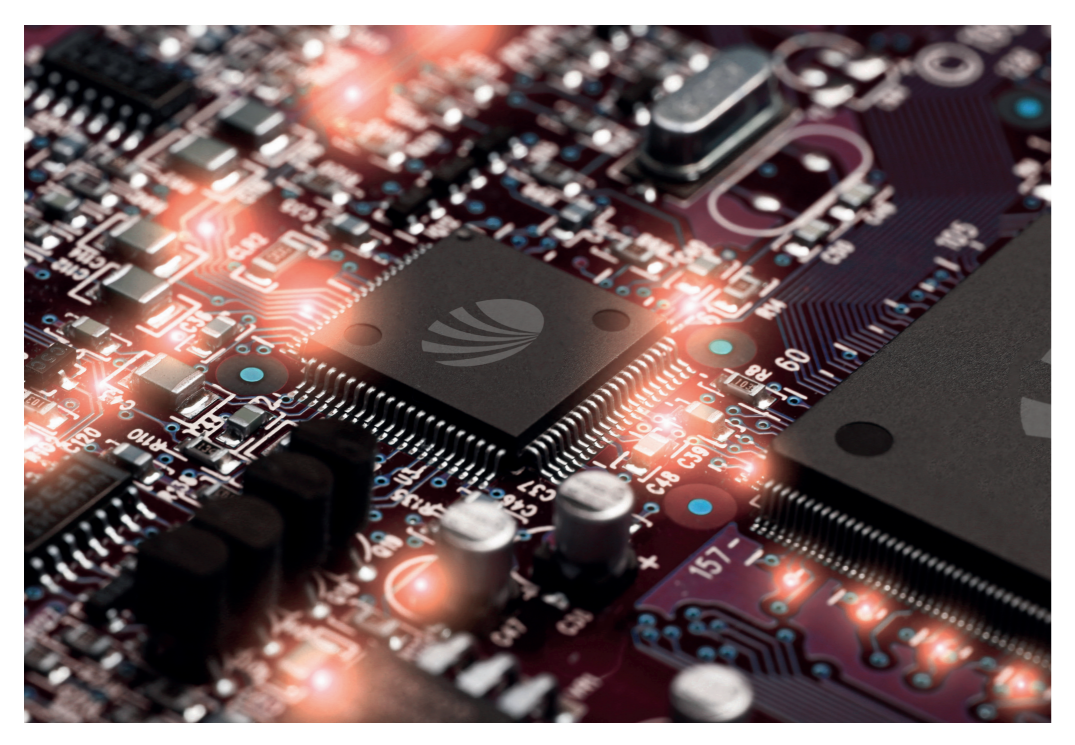
**75** Our projects



## act with

**ENERGY** 





## STORY OF EUROWASH

Eurowash Sp. z o.o. [LLT] - we are a producer of modern touchless car washes. Our head office is located in Sobolewo near Białystok. The beginnings of our activity date back to 2007 when Sylwestra Załuska, the owner of the company, started work on the technologies used in the production of touchless car washes. We established the company in April 2015.

Our main goal and mission is to meet the needs of investors and to be the best producer of self-service touchless car washes in Europe and in the world. We strive to create a strong, nationwide brand that goes out to global markets by establishing lasting relationships with business partners. We want to guarantee our customers maximum satisfaction with the investment, which is the construction of touchless car washes.

## CALENDAR

**'06** 

The owner commences operations on the touchless car wash market

414

Beginning of expansion to eastern markets

The first contactless car wash in Moscow, innovative technology of high pressure turbofoam washing

415

Changing company name to Eurowash Sp. z o.o.

417

Doubling employment compared to the previous year 419

Over 300 car washes in Poland and Europe

'10

Creation of the Eurowash brand and logo 414

More than 30 car washes in Poland, introduction of hybrid technology of washing cars with micropowder and foam **416** 

Over 70 car washes in Poland and Europe 418

Opening and commencing operations in the new headquarters in Sobolewo near Białystok

**'20** 

Over 300 car washes in Poland and Europe



# **EUROWASH TODAY**

At Eurowash Sp z o.o. [LLT], we specialize in the construction of modern touchless car washes. The main profile of our activity is the comprehensive implementation of investments, from design through the construction of a shelter, professional floors, installation of washing technology to warranty and postwarranty service.

Our priority is to provide customers with high-quality technological solutions based on the best possible quality-price ratio. As Eurowash, we have an established position at the forefront of companies in our industry, thanks to which we can offer our clients investment security at every stage and the reliability of the solutions provided.

All our activities are aimed at building lasting and long-term relationships with our clients and business partners. The basis of success and our greatest strength is a qualified and well-trained team of employees, without whom we would not be where we are today.

14

years of experience in building car washes

**40** employees

80

car washes produced annually

90

days on average to build a car wash

2 200

square meters of production and office space available

60 000

annually spent on training our teams

6 000 000

is going to be spent on the development of the company within the next 3 years



## PRODUCTION PLANT

We have a research and development department and an extensive machine park equipped with professional equipment for cutting, welding and assembling our technology.













After signing the contract based on the technical specification, our specialists prepare the technical documentation of the car wash. On this basis, the production departments know exactly in which configuration the car wash should be produced. After this stage is completed, the prepared documentation is sent to the production managers.

#### **PLANNING**

The key element for production planning is the date of delivery of the car wash to the customer and the degree of customer readiness to accept the car wash. On this basis, production managers plan the individual stages of production well in advance.

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#### PRODUCTION IN THE STEEL WORKING **DEPARTMENT**

After receiving the technical documentation, the steel processing production manager, according to the plan, begins to manufacture the elements necessary for the production of the car wash. At this stage, elements necessary for the production of a car wash are made from raw materials such as sheet metal, profiles and pipes in the processes of cutting, welding, bending and turning. After all the necessary elements are made, they go to the car wash assembly department.



After receiving the information from the production manager of steel processing of the date of completion of the necessary elements, the production manager of the car wash places the car wash in the production and assembly plan. Here, a customer-ready car wash is made.

#### **TESTING**

After the car wash is manufactured, it is subjected to a series of tests on a diagnostic stand. At this stage, the compliance of the manufactured car wash with the customer's specification is checked and the operation of individual car wash functions is tested. Thanks to this, we know that the car wash leaves our premises fully operational and in line with customer's expectations.



#### **ASSEMBLY AND START-UP AT** THE CUSTOMER'S SITE

After receiving confirmation from the customer that they are ready to accept the car wash, our technicians deliver all the necessary elements to the place indicated by the customer, assemble, commission and train the car wash staff.

## SERVICING

Applications are submitted by phone, e-mail or via the form on our website www.eurowash.pl/serwis. After receiving the information, the service manager contacts the client to arrange a convenient time for solving the problem or helps remotely. Thanks to the service technicians located in various regions of Poland and the support of the service from the company's headquarters, we are able to provide our customers with the highest quality of service.









**EFFICIENT** 

CONTACT







WARRANTY AND POST-WARRANTY SERVICE

TECHNICAL ASSISTANCE

AVAILABILITY

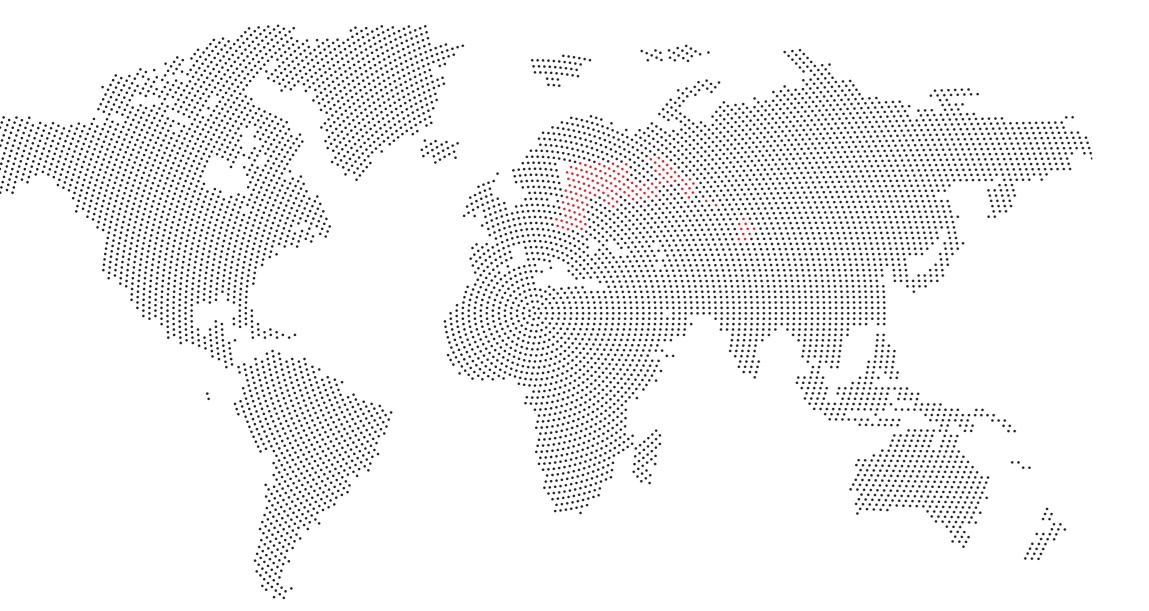
ACTIVITY REPORTING

**99** Our service department is available 7 days a week.

Eurowash service department manager Mateusz Filipowicz







## **EUROWASH TOMORROW**

Thanks to the long-term vision of the owners of the company focused on sustainable development and investments in the future, the company is constantly and dynamically developing, which is confirmed by awarding Eurowash with the title of Business Gazelle in 2020, taking 4th place in the Podlaskie voivodeship and distinctions in Forbes in the 21st Edition of Forbes Diamonds.

Using the support of EU funds and programs over the next 3 years, Eurowash is going to invest over PLN 6 million in the development of the company and its products, as well as in new technologies that will allow us and our clients to use the available resources even more effectively.

for further development of our washing technology, and thus for new and innovative solutions.

The owner of Eurowash Sylwester Załuska



## reliable

**BUSINESS** 





## **RELIABLE BUSINESS** MODEL

It should be remembered that the decision to build a car wash is an investment that should pay off and generate profits.

One of the key factors contributing to the success of an investment is choosing the right partner who will accompany us in running our business.

BY CHOOSING EUROWASH, YOU PROVIDE YOURSELF WITH A GUARANTEE OF SUCCESS!

### **WHY EUROWASH**



We offer a comprehensive car wash manufacturing service with support in designing and obtaining permits.



We have a wide selection of spare parts for touchless car washes in our stock.



Most of the elements that make up a car wash are manufactured in-house, thanks to which we have control over the quality and deadlines.



We invest over PLN 60,000 annually for staff training, and thus into our future, which guarantees our clients that we will accompany them for many years.

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We have several years of experience in this type of investments, thanks to which we ensure investment security at every stage.



We treat each client as a partner, thanks to whom we can obtain recommendations for further contracts.



We provide comprehensive after-sales and service support through our Decoupled Service and dedicated customer service personnel.



We provide a service and after-sales warranty.



## investment

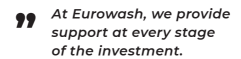
**PROCESS** 





## YOUR BUSINESS GOAL

The investment process we have developed is the result of many years of experience. Our representatives support clients at every stage. Thanks to this, you will gradually achieve your business goal with us. The support of a dedicated consultant will make it easier for you to run a touchless car wash business.



Sales Department Manager Anna Kraszewska



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At Eurowash, we want to establish a partnership with our client.
Remember that your satisfaction is our success.

# INVESTMENT PROCESS

















## YOU LET US KNOW YOU WANT TO INVEST AND DETERMINE THE LOCATION OF THE PLOT

Advising the accuracy of the selected location in terms of investment.



Discussion of the offer tailored to the customer and presentation of possible additional options.

## YOU OBTAIN CONSTRUCTION PERMIT AND SUPPLY MEDIA

Obtaining all documents necessary to undertake investment works.

### WE BEGIN THE CONSTRUCTION

Hardening of the floor of washing stations, media supply, assembly of shelters, advertising space, installation of washing technology.

## ACCEPTANCE AND TRAINING ON CAR WASH OPERATION

Investor training in the operation of the washing facility.

## CAR WASH CONSTRUCTION WORKS ACCEPTANCE REQUEST

Approval and acceptance of the facility by the construction inspector.

### INVESTMENT ACCEPTANCE

Handing over and acceptance of the facility by the investor and commencement of use.

## WARRANTY AND POST-WARRANTY SERVICE

Delivering cleaning chemicals and technical service.



## appropriate

CONDITIONS





### **COLLECTION OF DOCUMENTS**

To build your own touchless car wash, you need a suitable area. The car wash can be built on a plot owned by the investor as well as on a leased one. In the case of a lease, the relevant provisions in the lease agreement are key, which will allow the investor to run his business safely. It should be remembered that in order to build a car wash, administrative requirements must be met - the plot must have a service or construction-service character.

### BEFORE COMMENCING CONSTRUCTION WORKS, ONE SHOULD OBTAIN NECESSARY DOCUMENTS AND PERMITS SUCH AS:

- · Architectural and construction design (available for purchase at Eurowash, design for adaptation)
- · Spatial development plan or building conditions issued
- · Building permit for a touchless car wash
- In some areas it is necessary to prepare additional documentation and obtain additional permits (e.g. preparation of a water and legal survey or an environmental impact report)
- · Permits to connect the appropriate utilities necessary for the proper operation of the car wash

Depending on the administrative requirements and the complexity of projects, the time needed to obtain administrative permits may last from several to several dozens of weeks. The commencement of works takes place after the building permit becomes final.

## technical

REQUIREMENTS



#### TECHNICAL REQUIREMENTS AND RECOMMENDED PLOT DIMENSIONS

### 2 Wash bays

Technical conditions

Mains connection	380 V - 50 Hz - 32 A
Total power consumption	12 kW - 16 kW
Boiler power (liquid, powder)	25 kW - 45 kW
Water demand	1,8 m³/h
Water pressure at the outlet	3 - 5 Bar
Pressure at the outlet of the o	gun 30 - 130 Bar
Gas consumption	2,5 m³/h - 5,0 m³/h
Oil consumption	1,7 l/h - 3,4 l/h

## Wash bays Technical conditions

380 V - 50 Hz - 40 A Mains connection Total power consumption 16 kW - 22 kW Boiler power (liquid, powder) 25 kW - 55 kW Water demand 2,6 m³/h 3 - 5 Bar Water pressure at the outlet Pressure at the outlet of the gun 30 - 130 Bar 2,5 m<sup>3</sup>/h - 6,0 m<sup>3</sup>/h Gas consumption Oil consumption 3,0 l/h - 5,2 l/h

## 4 Wash bays Technical conditions

Mains connection	380 V - 50 Hz - 63 A
Total power consumption	21 kW - 28 kW
Boiler power (liquid, powder)	35 kW - 70 kW
Water demand	3,7 m³/h
Water pressure at the outlet	3 - 5 Bar
Pressure at the outlet of the g	gun 30 - 130 Bar
Gas consumption	4,0 m³/h - 7,0 m³/h
Oil consumption	4,0 l/h - 7,0 l/h

### **5** Wash bays

Technical conditions

Mains connection	380 V - 50 Hz - 73 A
Total power consumption	24 kW - 32 kW
Boiler power (liquid, powder)	45 kW - 98 kW
Water demand	4,4 m³/h
Water pressure at the outlet	3 - 5 Bar
Pressure at the outlet of the	gun 30 - 130 Bar
Gas consumption	4,5 m³/h - 10,0 m³/h
Oil consumption	5,1 l/h - 8,2 l/h

### **6** Wash bays

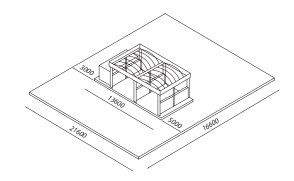
Technical conditions

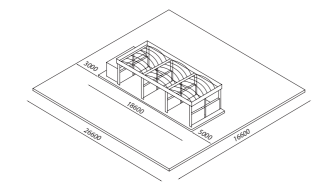
Boiler power (liquid, powder) 60 kW - 120 kW
5/h Water demand 5,1 m³/h
Water pressure at the outlet 3 - 5 Bar
Pressure at the outlet of the gun 30 - 130 Bar
Gas consumption 6,0 m³/h - 12,0 m³/h
l/h Oil consumption 6,2 l/h - 9,5 l/h

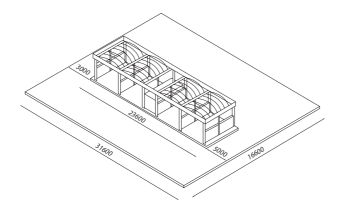
### 8 Wash bays

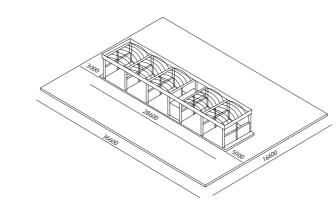
Technical conditions

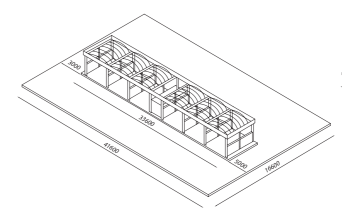
A	Mains connection 3	80 V - 50 Hz - 73 A
/	Total power consumption	38 kW - 45 kW
/	Boiler power (liquid, powder)	80 kW - 140 kW
1	Water demand	6,5 m³/h
r	Water pressure at the outlet	3 - 5 Bar
r	Pressure at the outlet of the gu	n 30 - 130 Bar
1	Gas consumption 8	,0 m³/h - 15,0 m³/h
1	Oil consumption	8,4 l/h - 12,5 l/h

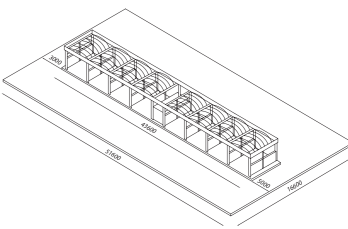












<sup>\*</sup> All dimensions in the drawings are given in mm



## assortment





### **HOW DOES IT WORK**

In our constructions we use stainless steel elements in micropowder dispensers, desks and structural frames. Dosatron pressure mixers enable dosing of washing chemicals and wax. The washing powder is poured into a special stainless steel container, from which it is dispensed into the hot water tank, creating a homogeneous solution. Liquid chemicals are fed directly to the flowing water through mechanical dispensers.

Optionally, it is possible to use electronic dispensers. The water used to polish cars is subjected to the reverse osmosis process, where it is cleaned of all minerals.

The technology from Eurowash is a system that effectively and economically increases the effectiveness and efficiency of operations.

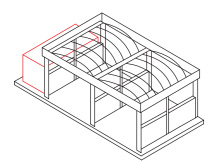
Eurowash technologist Tomasz Perkowski



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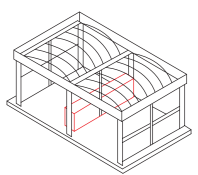
There are no streaks
or stains on the car body.
The Eurowash technology
is also equipped with an
advanced anti-freeze system
that works even in the
toughest conditions.

### **TECHNOLOGY**



#### **CONTAINER CAR WASHES**

A container car wash is a complete device intended for installation in a technical room. Such a room can be a specially built container or a separate place in the building. The washing system is built on a stainless steel frame on which the control system is placed.



#### MODULAR CAR WASHES

A modular car wash is a free-standing device made in a stainless steel housing. Inside the casing there are all elements of the car wash and controls.

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### TYPES OF ADVERTISING WRAPPERS









#### **CLASSIC**

- Galvanized steel construction
- · Roof made of trapezoidal sheet or polycarbonate
- LED lighting of washing stations
- · Advertising banners with a colorful print (individually designed)
- · Wrappers made of powder coated or dibond aluminum sheet
- Illuminated inscriptions
- · A set of pipes and accessories for the organization of rainwater run-off

#### LIGHT

- Galvanized steel construction
- · Roof made of trapezoidal sheet or polycarbonate
- LED lighting of washing stations
- · Advertising banners with a colorful print (individually designed)
- · Wrappers made of powder coated or dibond aluminum sheet
- Illuminated inscriptions and contour illumination of the wrapper around the rim
- · A set of pipes and accessories for the organization of rainwater run-off

#### **PRO EUROWASH**

- Galvanized steel construction
- · Roof made of trapezoidal sheet or polycarbonate
- · LED lighting of washing stations
- · Advertising banners with a colorful print (individually designed)
- · Wrappers made of powder coated or dibond aluminum sheet
- · Illuminated inscriptions and illuminated three-dimensional corners
- Enclosed poles with LED illumination
- · A set of pipes and accessories for the organization of rainwater run-off

#### **NEW DESIGN**

- Galvanized steel construction
- · Roof made of trapezoidal sheet or polycarbonate
- LED lighting of washing stations
- · Advertising banners with a colorful print (individually designed)
- · Modern wrapper made of dibond
- Illuminated inscriptions
- · Enclosed poles with plane illumination
- · A set of pipes and accessories for the organization of rainwater run-off



#### **PERSONALIZATION OPTIONS**

- Possibility of casing poles, in every kind of wrapper by any amount
- Possibility of visual personalization of the selected wrapper design
- · Preparation of the graphic design of advertising banners



## DESCRIPTION OF WASHING PROGRAMS

#### **STANDARD**



#### **MAIN WASH**

Washing under high pressure (up to 130 bar) with warm softened water with powder detergent. Effectively removes tough dirt.



#### **RINSING**

High pressure clean cold water rinse. The water is softened and free of all solids.



#### **WAXING**

Applying the wax with soft warm water with a nanopolymer. Waxing allows you to protect the paint against re-soiling.



#### **POLISHING**

Cleaning with demineralized water free of undesirable minerals thanks to the reverse osmosis process. Thanks to this program, after washing the car there are no stains, the car does not need to be wiped.

#### **ADDITIONAL**



#### **PRE-WETTING**

A new innovative solution. No delay when changing programs. Washing with high concentration chemicals, safe for plastic and varnished elements, which is designed to help wash heavy dirt, including insects and dust from brake pads.



#### **BRUSH**

Helps to remove tough dirt. The overlay made of natural bristles is safe for the paintwork.



#### **TURBO FOAM**

The technology of covering the car with a thick foam coating, which is designed to soften solid dirt and old dust.



### **TECHNOLOGY DESCRIPTION**



#### **WATER FEEDING SYSTEM**

High efficiency input filter. It is cleaned with an effective method of reverse rinsing without removing the cover. It has a reusable filter cartridge and a high-quality self-cleaning filter.



#### **REVERSE OSMOSIS SYSTEM**

Includes an industrial water demineralization plant and tank. When passing through the reverse osmosis system, the water is purified of all minerals. There are no streaks or stains on the car body. The so-called concentrate of this water can be recovered and used for cleaning with chemicals.



#### WATER SOFTENING SYSTEM

Continuous two-column system. Its task is to remove calcium and magnesium salts from the water. This significantly increases the effectiveness of the chemicals.



#### INDIVIDUAL HEATING SYSTEM

Combined boilers with double water circulation provide hot water for the process of washing and heating the floor. The boilers can be powered by: gas, fuel oil. Power depends on the selected car wash



#### **CHEMICALS FEED AND DOSING SYSTEM**

- The washing powder is poured into a special stainless steel container, from which it is dispensed into the hot water tank, creating a homogeneous solution.
- With liquid chemicals dispensers, the solution is fed directly to the flowing water through mechanical dispensers. The dosage depends on the amount of flowing water. Optionally, it is possible to use electronic dispensers. The dosage is directly proportional to the flowing water.
- Electronic dispensers for liquid chemicals. Dosing is controlled by the car wash computer. Dosing is proportional to the running program at the washing stations.



#### HIGH PRESSURE PUMPS

High pressure pumps specially prepared for operation in a touchless car wash with seals resistant to the most aggressive chemicals. Pressure up to 200 Bar, capacity up to 15L/min.



## ADDITIONAL OPTIONS FOR WASHING TECHNOLOGY



### COIN EXTRACTION (STANDARD MODE OR WORKING IN A CLOSED SYSTEM)

Coin extraction is a system that enables the transport and safe storage of thrown coins into the safe.

The technology is developed in two variants.

A closed system with a coin separation system for a change machine and an open system equipped with one general secured container, into which all the coins fall.



### DIGITAL CONTROL THANKS TO AN APP FOR CAR WASH MANAGEMENT

The ability to manage business via the Internet from anywhere in the world:

- · Limiting the number of people needed to manage the car wash
- · Security of use with data encryption
- Statistics of work parameters and revenues
- · Possibility of remote promotional campaigns
- Full control of washing and chemicals



#### **MANAGEMENT SYSTEM**

The operation of the device is controlled by an industrial controller. The most important information on the operation of the device is displayed on the touch panel.

- Three-level access to options
- Pump control
- Floor heating control
- · Obtaining information about current income
- Manage prices and discounts
- Change in service costs
- · Remote access by phone (internet)



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#### **ADVANCED ANTI-FREEZE SYSTEM**

At low temperatures, the PLC activates the anti-freeze system, as a result of which water circulates through the high pressure hoses. In the absence of electricity, a special solenoid valve opens and the water from the network is fed into the high pressure pipe, preventing it from freezing outside.



### SELF-SERVICE CONTACTLESS CAR WASH



#### WITH AN INNOVATIVE CHASSIS WASHING SYSTEM



As part of the project, we intend to implement an improved product in the form of touchless car washes with the chassis washing function. Currently, washing the chassis in contactless car washes is not used because the use of an all-season solution requires a complicated structure. The solution proposed by Eurowash will function in all weather conditions.

Washing the chassis in the Eurowash touchless car wash will enable:

- · Removing road salt, which will reduce corrosion on cars
- Removing oil, tar and grease residues, which will go to the car wash separator where they will be disposed of and will not cause contamination of roads, roadsides
- · Removing soil particles (mud), which will result in less pollution on paved roads (asphalt, cobblestones, concrete)

Washing the chassis of the car with a touchless car wash is a new option available in the Eurowash offer. There is a lot of dirt on the roads, which does not affect the car's structural elements. Mud, sand or salt accumulate not only on the body, but also on the chassis of the car. Therefore, it is worth cleaning them regularly in order not to expose factory maintenance and corrosion protection to damage.









The company Eurowash Sp. z o.o., thanks to the support of the European Union from the Regional Operational Program of the Podlaskie Voivodeship for 2014-2020, implemented the project entitled "A new investment as an opportunity to improve competitiveness and increase employment in Eurowash Sp. z o.o." consisting in the expansion of the production and service building, the purchase of machinery and production equipment as well as the purchase and assembly of photovoltaic micro-installations. As a result, a new product was introduced to the company's product range in the form of touchless car washes with an innovative chassis washing system.



### SELF-SERVICE CONTACTLESS CAR WASH



#### WITH AN INNOVATIVE HEATING SYSTEM FOR WASHING STATIONS



The innovative elements of the solution are:

- · Automatic starting of heating of each car wash bay independently
- Digital heating temperature control by the car wash owner
- · Temperature stabilization at the washing station
- · Automatic correction of the heating temperature depending on the changing ambient air temperature
- · Option of automatic reduction of heating parameters of the workstation at night
- · Automatic temperature change of the glycol supplied to the washing stations depending on the ambient air temperature
- · System self-diagnosis and information about basic failures on the car wash control screen

The owner of the car wash, by using the Automatic Intelligent Heating of the car wash bays (AIH), additionally gains:

- Reduction of heating costs up to 60%
- · Automation of the heating process
- Extending the service life of components
- · Protection of concrete slabs against excessive wear elimination of slabs passing through the temperature of 0 degrees Celsius

The use of a unique control system for heating the touchless car wash bays will allow to reduce the consumption of fuels (fuel oil or gas) in the period of low temperatures necessary to heat the floors of the wash bays. This solution, combined with the rapidly progressing full digitization and full access to the Eurowash car wash in the Internet, is in line with the assumptions of industry 4.0.

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#### AIH INTELLIGENT FLOOR HEATING HOTFLOOR SYSTEM

The company Eurowash Sp. z o.o., thanks to the support of the European Union from the Regional Operational Program of the Podlaskie Voivodeship for the years 2014-2020, she implemented the project entitled "Implementation of a new technology for the production of touchless car washes with an innovative heating system for washing stations" consisting in the construction of a production and service building with a social and office part, the purchase of innovative machines and software. As a result, a new product with unique properties was introduced to the market in the form of touchless car wash with an intelligent heating system for washing stations.



### **PAYMENT METHODS**

#### WE CAN EQUIP ALL OUR PRODUCTS WITH A PAYMENT SYSTEM



paypass\*

Cash payments

Contactless payments (pay pass)



Eurokey reader

Spending bonus tokens for dusting



### **ADDITIONAL EQUIPMENT**

#### **VACUUM CLEANERS**

Self-service vacuum cleaners are the perfect complement to every car wash. Our offer includes:

- · Single-phase vacuum cleaners
- Three-phase vacuum cleaners

All vacuum cleaners have a four-meter cable, a nozzle and are characterized by high suction power. Their simple design makes that the customer knows how to operate it since the first contact with the device. Additionally, each Investor can equip the island with a vacuum cleaner with a rug beater.



### **SINGLE-PHASE VACUUM CLEANERS**



#### **DOUBLE-POST VACUUM CLEANER**

Technical specifications:

- Power: 230V / 50 Hz
- · Power: max. 2160 Watt x 2
- · Suction power: max. 220 mbar; max. 5660 l/m
- · Size: height: 1350 mm, width: 1037 mm, depth: 544 mm

#### Equipment:

- · Housing: stainless steel,
- · Payment: by coins, possibility to equip the vacuum cleaner with payment by card or Euro Key systems
- · Electronic coin slot
- · Flexible time setting
- · Stainless steel tank
- Textile filter
- · Industrial hose
- Plastic nozzle
- The coin container can be closed separately
- · Veneers available on request in all RAL colors
- Connection to the car wash computer



#### **SINGLE-POST VACUUM CLEANER**

Technical specifications:

- Power: 230V / 50 Hz
- · Power: max. 2160 Watt
- · Suction power: max. 220 mbar; max. 5660 I / m
- · Size: height: 1350 mm, width: 595 mm, depth: 544 mm

## THREE-PHASE VACUUM CLEANERS



### DOUBLE-POST VACUUM CLEANER

Technical specifications:

- Power: 400V / 50 Hz
- Power: max. 2200 Watt x 2
- · Suction power: max. 220 mbar; max. 5660 l/m
- · Size: height: 1800 mm, width: 1050 mm, depth: 650 mm

Equipment:

- · Housing: stainless steel,
- Payment: by coins, possibility to equip the vacuum cleaner with payment by card or Euro Key systems
- Electronic coin slot
- · Flexible time setting
- · Stainless steel tank
- Textile filter
- Industrial hose
- Plastic nozzle
- The coin container can be closed separately
- · Veneers available on request in all RAL colors
- Connection to the car wash computer



### SINGLE-POST VACUUM CLEANER

Technical specifications:

- Power: 400V / 50 Hz
- · Power: max. 2200 Watt
- · Suction power: max. 220 mbar; max. 5660 l / m
- · Size: height: 1450 mm, width: 595 mm, depth: 650 mm



#### **CHANGERS**



#### **AUTOMATIC CHANGERS IN DIFFERENT EQUIPMENT VERSIONS**

From the simplest banknote changers for tokens without spending change, to complex ones that can spend coins and tokens and recharge Euro Keys.

- 1. Basic changer
- $\cdot$  Changes 10, 20, 50 notes to one type of coin (usually PLN 2). Possibility to connect to the car wash computer
- 2. Advanced changer
- · Can change to two or three coins
- · Possibility to top up and sell prepaid cards (non-cash transactions)
- · Possibility to install a printer, banknote recycler (e.g. PLN 50 changes into bills PLN 4x10 and the remaining PLN 10 in coins)
- · Coin separator for the coin changer (coins from the panels go to the coin changer where they are divided into 3 hoppers)
- · All change machines have stainless steel housings
- $\cdot$  Equipped with selection buttons, LCD or graphic display
- · Visualization is adapted to the customer

#### **CENTRAL TOPPING-UP OF THE WASH BAYS**

- · Housing made of stainless steel
- $\cdot$  Two versions: as an attachment to our changing machine or as a separate device installed in the container wall
- The device is equipped with a terminal for cashless payments, a display and buttons for selecting the wash bay (currently available from 1-6 wash bays)



#### **RUG BEATERS**



#### **CAR RUGS BEATERS**

Easy and convenient to use, helpful in keeping clean places intended for cleaning vehicles. Especially recommended for installation near stationary vacuum cleaners. A pull-out, closed with a key, drawer allows for easy removal of dirt accumulated inside the rug beater. Possible version with a garbage can.

- · Frame made of stainless steel
- · A drawer with a handle that can be opened with a key
- · Size: height: 760 mm, width: 460 mm, depth: 260 mm





#### FRAME FOR WASHING RUGS

· Frame made of stainless steel

63

· Size: height: 1100 mm, width: 2500 mm, depth: 260 mm

#### **PANELS**



#### **EXECUTION OF PANELS**

Each washing station is equipped with a service panels for the car wash customer. We currently offer 2 types of finish:

- · Printing on plexiglass UV printing on a plate made of durable plastic. This solution guarantees resistance to mechanical damage
- Glass with UV printing technology thanks to which the fronts of control panels maintain a high level of aesthetics for a long time of operation

#### **PANEL BONUS**

Do you want to encourage your customers of your car wash to wash longer? It's so simple! Thanks to this option, after throwing in a certain amount of money for one wash (e.g. PLN 10), the panel can spend a token for use, e.g. in a vacuum cleaner.





### **EQUIPMENT**



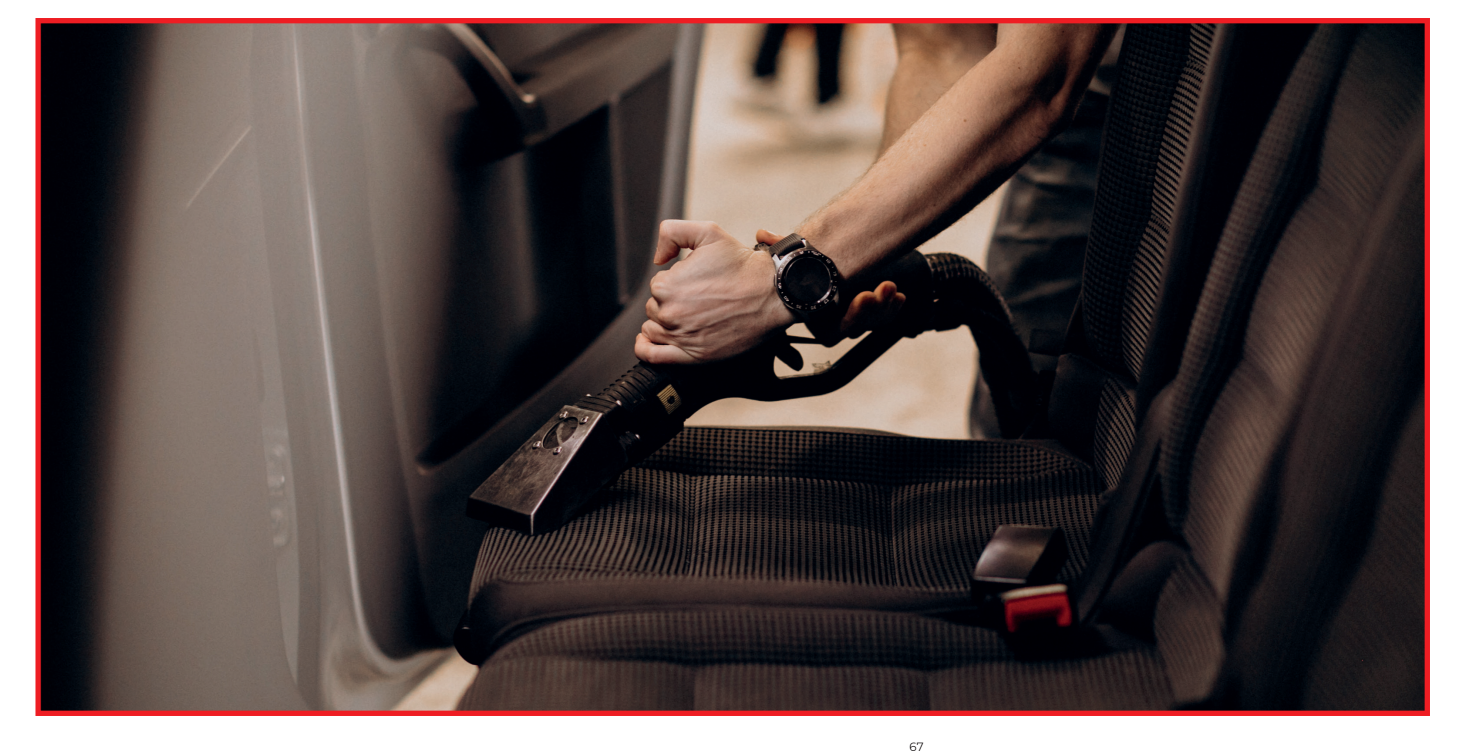
#### **EUROWASH FOAM-LI MACHINE FOR WASHING UPHOLSTERY**

- · Has 2 programs: foam spray; foam suction
- · Stainless steel housing
- · Application of foam using the brush nozzle
- 4.5 m suction hose
- Electronic coin slot
- · Voltage 400V
- · 2.2 kW power
- · Height 1610 mm
- · Width 720 mm
- · Depth 500 mm
- · Weight 113 kg



#### **4ES CAR FRESHENERS DISTRIBUTOR**

- · Stainless steel housing
- · Electronic coin slot
- · Anti-freeze system
- 4 fragrance programs
- · Application nozzle with a spring-loaded gun
- · Voltage 230V
- · 200 W power
- · Height 1480 mm
- · Width 390 mm
- · Depth 380 mm
- · Weight 25 kg





### LT 400 CAR RUGS WASHING MACHINE

- Stainless steel housing
- · Electronic coin slot
- · Voltage 400V, 3-phase
- · 1.0 kW power
- · Height 900 mm
- · Width 800 mm
- · Depth 550 mm
- · Weight 72 kg



#### LT 400-B CAR RUGS WASHING MACHINE

- · Stainless steel housing
- · Bactericidal kit
- · Electronic coin slot
- · Voltage 400V, 3-phase
- · 1.0 kW power
- · Height 900 mm
- · Width 800 mm
- · Depth 550 mm
- · Weight 72 kg



### PANNOMATIC N COSMETIC CLOTHES DISTRIBUTOR

- · Distributor of soaked cosmetic wipes for:
- cleaning windows
- cockpit cleaning
- cleaning external strips
- a dry cloth
- · Anti-freeze system
- · Stainless steel housing
- · Electronic coin slot
- · Voltage 230V
- · 200 W power
- · Height 1560 mm
- · Width 520 mm
- · Depth 400 mm
- · Weight 53 kg



#### **DC PAPER DISTRIBUTOR**

- Front opening
- · Stainless steel housing (standing assembly)
- · Electronic coin slot
- Voltage 230V
- · 200 W power
- · Height 1560 mm
- · Width 520 mm
- · Depth 400 mm
- · Weight 45 kg



### EUROWASH SINGLE-STATION COMPRESSOR WITH APPROVAL

- · Pressure gauge on the casing and buttons "+", "-" for tire inflation
- Equipped with a hose with a fitting for inflation
- · Stainless steel housing
- · Automatic coiled hose
- · Anti-freeze system
- Voltage 230V
- 0.5 kW power
- · Height 1320 mm
- · Width 520 mm
- · Depth 400 mm
- · Weight 42 kg



#### **ASM SELF-SERVICE DRYER**

- Front opening
- Stainless steel housing
- Electronic coin slot
- Swivel arm
- · Base of a swivel arm
- Elbow connecting the base to the arm
- Stabilizer
- · Hose with a drying head
- · Voltage 400V
- · 2.2 kW power
- · Height 1320 mm
- · Width 640 mm
- · Depth 400 mm
- · Weight 66 kg



## stable

FINANCING





## FINANCING

#### OWN FINANCING

Not every investor can or wants to finance the investment using their own resources. Due to the fact that it is an investment in a business that is to generate income, it is possible and relatively simple to obtain external financing.

#### INVESTMENT LOAN

An investment loan is one of the options for financing an investment in a car wash. Both the financing options and the conditions for obtaining financing in this option depend mainly on the investor's financial capabilities and the business plan that the investor is able to present to the bank.

#### LEASING

Leasing is the most frequently chosen form of external financing for investments in a car wash. The process of obtaining financing under this option is similar to obtaining a bank loan.

#### • EU GRANTS

EU grants - some investors decide to try to obtain EU subsidies to finance investments in a car wash. This method of financing depends to a large extent on the regions where the investment is to be made and the current and active aid programs under the EU funds.



## a story

OF MANY BUSINESSES









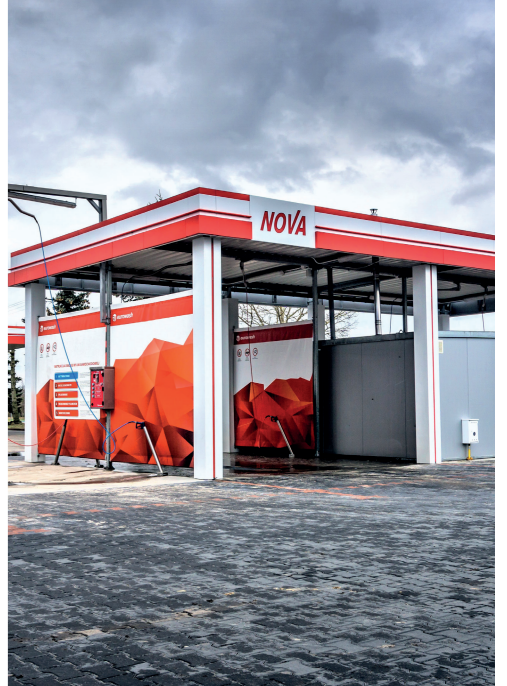






















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