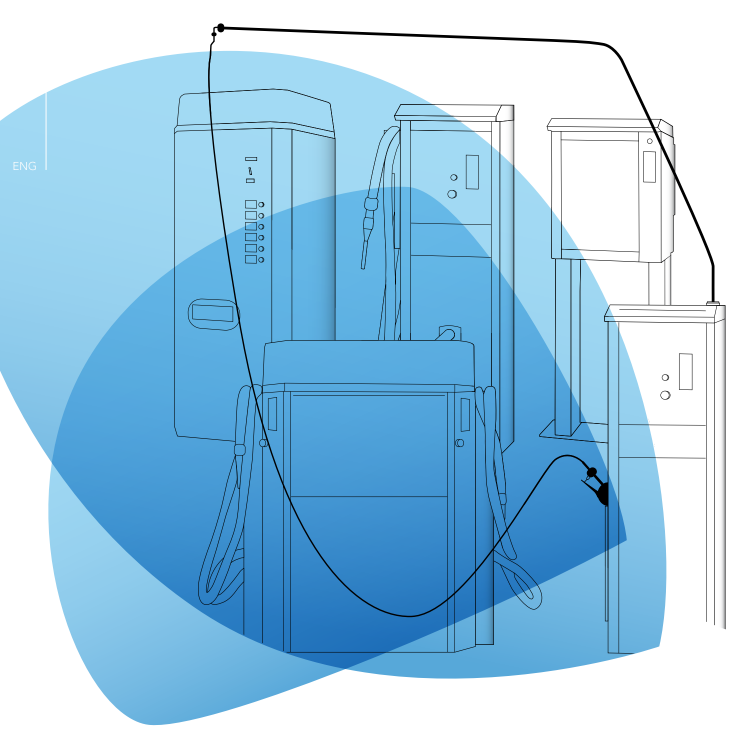
ACCESSORIES

FOR SELF SERVICE OPERATION

TECHNICAL FEATURES





Vacuum cleaners

New Vacuum

.Self-service vacuum cleaner, coin or token operated.

	,		
Features	 Adjustable timer, to measure the operation time High power and capacity, simple and easy operation Prearranged for floor anchoring Stainless steel frame and ABS cladding PLC control cycle counting and diagnostic signals Turbine power 2,2 kW Stainless steel bin dust collection system Textile filter and filter-shaking device Lighting column, to be installed to the left or right side of the unit; switches on automatically every time the vacuum cleaner starts Flexible hose, 5 meter long, with flat suction nozzle 		
Options	 Electronic token acceptor Compressed air attachment to clean difficult zones of the vehicle In-built compressed air distribution post Switch for manual operation, with key 		
Technical data	Depression Voltage Drive Power Weight Dimensions Packing	2900 mm H ₂ O 415 V - 50 Hz Direct 2200 Watt 100 Kg 55 x 75 x 47 cm 60 x 80 x 163 cm	

Double Vacuum

.Self-service vacuum cleaner with two suction hoses to clean two vehicles at the same time, for cost reduction and increase of earnings.

Features	.Stainless steel frame and ABS cladding .Prearranged for floor anchoring .PLC control .cycle counter and adjustment of operation times, diagnostic signals .2 turbines, 2,2 kW each .Stainless steel dust collection bin .Textile filter .24 Volt auxiliary controls .Self-service operation, with coins or tokens .PVC box to collect coins and tokens .Power pilot lamp .Emergency STOP button .Flexible hoses, 5 meter long, with flat suction nozzles
Options	 In-built compressed air delivery system Lighting columns fitted on both sides of the unit, switching on automatically every time the vacuum cleaner starts Electric type token acceptor Switch for manual operation, with key

	Donrossion	2000 mm U O	
	Depression	2900 mm H ₂ O	
	Voltage	415 V - 50 Hz	
	Drive	Direct	
Technical data	Power	5 kW	
	Weight	170 Kg	
	Dimensions	100 x 146 x 50 cm	
	Packing	110 x 55 x 50 cm	

New Vacuum Small

.These professional unit features the same characteristics of efficiency and reliability as the other two vacuum cleaners, but its reduced dimensions makes it suitable for installation also in small spaces.

		'
Features	 Stainless steel frame Prearranged for floor anchoring PLC control cycle counter and adjustment of operation times, diagnostic signals 24 Volt auxiliary controls Self-service operation, with coins or tokens PVC box to collect coins and tokens Power pilot lamp Emergency STOP button Flexible hoses, 5 meter long, with flat suction nozzles Power supply: single phased 220 V – 50 Hz standard 	
Options	Electronic token acceptor Switch for manual operation, with key	
Technical data	Depression Voltage Drive Power Weight Dimensions Packing	1900 mm H ₂ O 220 V - 50 Hz Direct 1080 x 2 W 50 Kg 55 x 35 x 180 cm 60 x 40 x 190 cm

Professional liquid suction units

Range Elephant

Technical data	Voltage Power Turbine Weight Dimensions Packing	400 V - 50 Hz 2200 Watt Direct drive 70 Kg 70 x 40 x 100 cm 120 x 80 x 112 cm	
----------------	--	--	--

Range Amsterdam

Vacuum	cleaner	Mod	101
vacuuiii	cieariei	wiou.	101

Technical data	Voltage Power Depression Intake air	220 - 240 V 1000 Watt 1800 mm H ₂ C 140 m³/h
	Intake air Bin capacity	140 m ³ /h 15 L

Voltage Power Depression Intake air Bin capacity	220 - 240 V 1200 Watt 2200 mm H ₂ O 170 m³/h	
Depression Intake air	2200 mm H ₂ O	
Intake air	2	
	170 m³/h	
Bin capacity		
	23 L	
cleaner Mod. 415 - 41	5 Basc.	
Voltage	220 - 240 V	
Power	1200 Watt	
Depression	2200 mm H ₂ O	
Intake air	170 m³/h	
Bin capacity	72 L	
cleaner Mod. 429 - 42	29 Basc.	
Voltage	220 - 240 V	
Power	2400 Watt	
Depression	2200 mm H ₂ O	
Intake air	340 m³/h	
Bin capacity	72 L	
cleaner Mod. 440 - 44	10 Basc.	
Voltage	220 - 240 V	
Power	3300 Watt	
Depression	2200 mm H ₂ O	
Intake air	510 m³/h	
Bin capacity	72 L	
	Power Depression Intake air Bin capacity Cleaner Mod. 429 - 42 Voltage Power Depression Intake air Bin capacity Cleaner Mod. 440 - 44 Voltage Power Depression Intake air	Power 1200 Watt Depression 2200 mm H ₂ O Intake air 170 m³/h Bin capacity 72 L Cleaner Mod. 429 - 429 Basc. Voltage 220 - 240 V Power 2400 Watt Depression 2200 mm H ₂ O Intake air 340 m³/h Bin capacity 72 L Cleaner Mod. 440 - 440 Basc. Voltage 220 - 240 V Power 3300 Watt Depression 2200 mm H ₂ O Intake air 510 m³/h

Carpet Wash

Features	.Stainless steel frame .Collection box with key for coins and tokens .Reinforced nylon cleaning brush, bristles with variable hardness .Teflon guide roller .Bottom grid to receive the clean mat .Brass chromed pedal for water flow adjustment .Power pilot lamp .Belt drive .STOP pushbutton .Internal cycle counter .Switch with key for manual operation .Power supply: single phased 220 Volt, 50 Hz	
Option	.Electronic token acceptor	
Technical data	Water delivery rate Voltage Power Weight Dimensions Packing Connections	18 L/min 220 V - 50 Hz 0,33 kW 60 Kg 90 x 108 x 45 cm 110 x 50 x 113 cm Power connection: 400 V / 16 A 3 + PE (230 V) Water connection: 1/2 " Pressure: 3 bar with stop valve Connection to the drainage system

Paper Dispenser

Features	.Glazed stainless steel frame .Loading capacity: 1 paper roller .Self service operation with coin or token .Adjustable paper length .Power supply 220 Volt – 50 Hz .Mounted on post .Electric power: 300 W		
Options	Electric coin acceptorKey switch for manual operation		
Technical data	Voltage Power Weight Dimensions Packing	230 V - 50 Hz 0,3 kW 30 Kg 45 x 35 x 157 cm 50 x 50 x 180 cm	

Product Sprayer

Features	 AISI 304 stainless steel frame Prearranged for floor anchoring Automatic setting of the water-product mixture through volumetric dosing pump Internal heater for frost protection PLC control cycle counter, operation time adjustment and diagnostic signals Operation with coins or tokens Power pilot lamp STOP pushbutton 		
Options	Electronic coin acceptor Switch for manual operation		
Technical data	Voltage Mixing rate Weight Dimensions Packing	230 V - 50 Hz 1% - 5% 50 Kg 50 x 20 x 160 cm 55 x 35 x 180 cm	

Scent Sprayer

Features	.Stainless steel frame .PLC control .cycle counter, operation time adjustment and diagnostic signals .4 scent mini electro-pumps .Self service operation with coins or tokens .Power pilot lamp .STOP pushbutton .Electric coin box .Switch with key for manual operation	
Options		
Technical data	Voltage Power Weight Dimensions Packing	230 V - 50 Hz 0,2 kW 50 Kg 50 x 20 x 160 cm 55 x 35 x 180 cm

Multipaper (wet towel dispenser)

Features	.Stainless steel 12/10 frame .Stainless steel 15/10 door, complete with double safety lock .Multi-channel electric coin acceptor .Five-digit numeric display, to visualise the credit, the set-up and the diagnostic codes .Back lighted product labels .Choice between 6 different products .Software for the management of each individual product price .Capacity of each stacker, approx. 4,3 litres .Towel dimensions: cm 37 x 24 .Roller: 800 towels each .Internal frost protection heating system (max -9°)		
Technical data	Voltage Power Weight Dimensions	100 - 240 V, 50 - 60 Hz 150 VA 104 kg (140 Kg fully loaded) 76 x 6 x 186 cm	

Leather wringer

Features	.AISI 304 stainless steel frame .Self-lubricating rollers	
Technical data	Dimensions	300 x 430 x 1000 mm

Grid type mat beater

Features	.Made of AISI 304 stainless steel .With hole for cans .With lockable drawer	
Technical data	Dimensions	400 x 600 x 1000 mm

Grid type mat beater

Features	.Hot dip galvanise	.Hot dip galvanised frame	
Technical data	Dimensions	600 x 370 x 950 mm	

Inside washer, garage range

Features	.Hot dip galvanised frame	
Technical data	Dimensions	600 x 370 x 950 mm

There's always another road to choose.

One which takes us beyond our limits and habits to let us try different routes and explore new horizons, with a dedication to results and a drive to innovate, aware of goals reached, and ready for new challenges.

In this world so mobile we're taking cleaning further, to where true hygiene, ecology and value become one, where a means of transport is truly about comfort, wellbeing and freedom; and where our ideas, research and technology are blending to build the future.

It will be an exciting journey: we'll take it together.



