

WCW network



Introduction



SELA CARS has produced and distributed, for nearly 40 years, theme parks battery-operated equipment like baby cars, bumper boats and driver's education tracks, around the world.

Today, the experience and passion which contributed to kids entertainment is put to the service of outdoor facilities, with the production of waste waters draining structures conceived for recreational vehicles: CAMPER WC WASH.

In the following catalogue, Sela Cars commits itself to provide accurate and reliable information, even though it does not take responsibility for the exactness of the same. The technical data, photos and colours provided in this catalogue are for illustration purposes only and may suffer variations. With a product improvement mindset, the company reserves the right to modify without notice the product specifications of Camper WC Wash line.

Products index



This logo marks the products for which the optional payment system can be requested



This logo marks the products that can have the frost proof ICE option installed

p-steel – Discharge wells	6
S-Steel – Columns for discharge wells	12
∨-steel – Emptying tank columns	20
a-steel – Water supply columns	24
g-steel - Payment systems	28
I-steel - Sink	30
e-steel - Electricity columns	34
f-steel - Fire-prevention columns	40
C-steel - Tanks	44
o-steel - Accessories	46

p-steel Discharge wells

p-steel

Discharge wells

The p-steel discharge wells are one of the main products of Camper WC Wash system. For this reason we have committed to several years of research, coming to the development of a hygienic, reliable and efficient product.

It is entirely made of AISI 304 type steel, a material which does not absorb effluents, is resistant to acids and frost and does not deteriorate in time, unlike concrete and fibreglass.

Its specific structure makes the wells also suitable for tourist coaches transit without damage or deformation. Additionally, the wide mesh grid with central drain ensures a more efficient cleaning of the effluents area.

Each well features a syphon that can be inspected and ensures the absence of bad smells.

The ICE frost proof optional guarantees an optimal performance at low temperatures, making it ideal for mountain areas. Composed of a heating cable, it will keep a minimum working temperature to inhibit ice formation and pipes breakage.

By preference, the wells are available without the self-cleaning system (without nozzles), which implies manual washing of the draining area.



ACTIVATED NOZZLES



STAINLESS STEEL NOZZLE NOZZLES CLOSING CAP



p-100 extra small



Discharge well with a central drain channel and a suitablefor-transit grid by both campers and coaches complete with a syphon that can be inspected, supporting structure and adjustable feet for levelling. Also equipped with the selfcleaning system.

By preference, the wells are available without the selfcleaning system (without nozzles), which implies manual washing of the draining area.





model

P-100	Stainless steel waste water well with self-cleaning system
	3 7

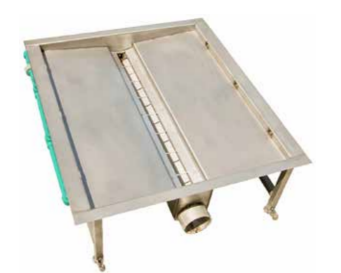
technical characteristics

Material	Stainless steel AISI 304
Size	Length 70 x Width 80 x Height 40 (cm)
Thickness	3 mm
Syphon that can be inspected	Ø 100 mm
Stainless steel nozzles	No.5 (organised on three sides)
Compatible columns	S-209, S-210
Water connection	3/4"

optional

P-100-ICE	ICE heating system for low temperatures
P-100-C	Valve closing system for the distinction of waste water from storm waters

p-IOI small basic



Discharge well with a central drain channel and a suitablefor-transit grid by both campers and coaches complete with a syphon that can be inspected, supporting structure and adjustable feet for levelling. Also equipped with the selfcleaning system.

By preference, the wells are available without the selfcleaning system (without nozzles), which implies manual washing of the drainage area.





model

P-101 Stainless steel waste water well with self-cleaning system	
--	--

technical characteristics

Stainless steel AISI 304
Length 100 x Width 110 x Height 40 (cm)
3 mm
Ø 125 mm
No. 7 (organised on three sides)
S-209, S-210
1"

P-101-ICE	ICE heating system for low temperatures
P-101-C	Valve closing system for the distinction of waste water from storm waters
P-101-COV	Cover for leaves

p-102 medium basic



Waste water well with a central drain channel and a suitablefor-transit grid by both campers and coaches complete with a syphon that can be inspected, supporting structure and adjustable feet for levelling. Also equipped with the selfcleaning system.

By preference, the wells are available without the selfcleaning system (without nozzles), which implies manual washing of the drainage area.





model

P-102 Stainless steel waste water well with self-cleaning system
--

technical characteristics

Material	Stainless steel AISI 304
Size	Length 160 x Width 97 x Height 40 (cm)
Thickness	3 mm
Syphon that can be inspected	Ø 125 mm
Stainless steel nozzles	No. 11 (organised on three sides)
Compatible columns	S-209, S-210
Water connection	1"

optional

P-102-ICE	ICE heating system for low temperatures
P-102-C	Valve closing system for the distinction of waste water from storm waters
P-102-COV	Cover for leaves

p-104 large basic



Discharge well with a central drain channel and a suitablefor-transit grid by both campers and coaches complete with a syphon that can be inspected, supporting structure and adjustable feet for levelling. Also equipped with the selfcleaning system.

By preference, the wells are available without the selfcleaning system (without nozzles), which implies manual washing of the drainage area.





model

P-104	Stainless steel waste water well with self-cleaning system
-------	--

technical characteristics

Material	AISI 304 stainless steel
Size	Length 309 x Width 97 x Height 40 (cm)
Thickness	3 mm
Syphon that can be inspected	Ø 125 mm
Stainless steel nozzles	No. 21 (organised on three sides)
Compatible columns	S-209, S-210
Water connection	1"

P-104-ICE	ICE heating system for low temperatures
P-104-C	Valve closing system for the distinction of waste water from storm waters
P-104-COV	Cover for leaves



s-steel

Columns for discharge wells

The s-steel columns are essential for the proper functioning of the p-steel wells. These columns can be supplied alone or combined with other accessories.

The columns can be started manually, operated either mechanically or with a button, or automatically, operated either via a photocell or a coin/token Almost all the columns are compatible with the optional payment systems.

These columns can also be equipped with taps, nozzles for manual cleaning of the wells.

The frost proof ICE option is available for the columns as well, making them functional even in low-temperature environments.

Each column has operating instructions written in English and Italian.



s-209



Stainless steel column. Controls the cleaning of the well by means of a lever tap, timer button, or photocell which detects the vehicle before cleaning and on exit (tank rinsing).

Can be equipped with a ground-anchoring structure and adjustable feet for levelling.



s-209-L



S-209-P



S-209-F



models

S-209-L	Cleaning system through lever tap
S-209-P	Cleaning system through timer button
S-209-F	Cleaning system through photocell

technical characteristics

Material	Stainless steel AISI 304
Size	Length 36 x Width 36 x Height 120 (cm)
Thickness	1.2 mm
Controls	Lever tap (S-209-L), button (S-209-P), photocell (S-209-F)
Water connection	1" (with P-100 and P-101) - 1 1/4 " (with P-102) - 1 1/2 " (with P-104)
Electricity connection	220V

S-209-ICE	ICE heating system for low temperatures
RUB	No. 2 taps (one with hose and nozzle)
RA	Water collecting trap
s-209-T	Anchoring structure
VAC	Anti-contamination valve (only in combination with code RUB)

S-210



Stainless steel column. Controls the cleaning of the well by means of a photocell which detects the vehicle before cleaning and on exit (tank rinsing).

The same column can be integrated with:

- -dumping system for the extractable boxes, self-cleaning with installed nozzles inside the trap, activated by button or photocell
- -drinkable water supply system through tap or timer tap
- -perimeter LED lighting





WATER TAP



S-210-PR



DISCHARGE SYSTEM



VCS OR VCS-F



models

S-210-F	Drainage well washing though photocell
S-210-P	Drainage well washing through button

technical characteristics

Material	Stainless steel AISI 304
Size	Length 63 x Width 46 x Height 120 (cm)
Thickness	1.2 mm
Controls	Button (S-210-P), photocell (S-210-F)
Taps	No. 1 for the cleaning of the boxes + no. 1 for the refill of drinkable water
Water connection	1" (with P-100 e P-101) - 1 1/4 " (with P-102) - 1 1/2 " (with P-104)
Electricity connection	220V

S-210-PR	Protection window kit with tap
S-210-VCS	Tank and small door for extractable boxes dumping, self-cleaning through 3 nozzles
	installed at the inside and activated by a button
S-210-VCS-F	Tank and small door for extractable boxes dumping, self-cleaning through 3 nozzles
	installed at the inside and activated by photocell
S-210-ICE	ICE heating system for low temperatures
0-801	Sanitising system equipped with a dosing pump and a sanitising liquid filled tank
S-210-T	Supporting structure for installation
VAC	Anti-contamination valve for drinkable water

s-210 pay



Stainless steel column with payment system.

The column is composed by:

- dumping system for the extractable boxes, selfcleaning with installed nozzles inside the trap, activated by button or tap
- perimeter LED lighting
- drinkable water supply system through tap

New payment system through coin or token, which carries out the following functions:

- timed drinkable water refill
- dumping well cleaning
- extractable boxes washing
- perimeter LED lighting





WATER TAP



S-210-PR





DISCHARGE SYSTEM



VCS OR VCS-F

PUSH-BUTTONS



models

S-210-PAY-3F	Column with payment system

technical characteristics

Material	Stainless steel AISI 304
Size	Length 63 x Width 46 x Height 153 (cm)
Thickness	1.2 mm
Controls	By means of payment through buttons and photocells
Taps	No. 1 for the cleaning of the boxes + no. 1 for the supply of drinkable water
Water connections	1" (with P-100 e P-101) - 1 1/4" (with P-102) - 1 1/2" (with P-104)
Electric connection	220V

optional

S-210-PR	Protection window kit with tap
S-210-VCS	Tank and small door for extractable boxes dumping, self-cleaning through 3 nozzles installed on the inside and activated by a button
C 210 VCC F	Tank and small door for extractable boxes dumping, self-cleaning through 3 nozzles
S-210-VCS-F	installed on the inside and activated by photocell
S-210-ICE	ICE heating system for low temperatures
0-801	Sanitising system equipped with a dosing pump and a sanitising liquid filled tank
S-210-T	Supporting structure for installation
VAC	Anti-contamination valve for drinkable water

Payment through coin or token can be selected by pressing on the desired button

v-steel

Emptying columns



V-steel emptying columns are remarkably easy to use. They have been studied to avoid potentially filthy surfaces (the column is activated by photocell or pedal) and effluents spilling when overturning the box.

The opening is specifically made to prevent the entering of foreign bodies (typically waste), essential for a constant use, with little maintenance requested.

Each column is equipped with a tap for box rinsing and internal perimeter insulation. On request, the ICE frost proof option can be implemented.

Each column has operating instructions in both English and Italian.



V-304



Stainless steel column for extractable boxes. Self-cleaning through 3 stainless steel nozzles activated by pedal tap(v-304-RP), presence detecting photocell (v-304-F) or timer button (v-304-P).

Supplied also with a tap for box rinsing.



V-304-RP



V-304-P



V-304-F



models

V-304-RP	Emptying column for extractable boxes with pedal tap activated cleaning system
V-304-P	Emptying column for extractable boxes with button activated cleaning system
V-304-F	Emptying column for extractable boxes with photocell activated cleaning system

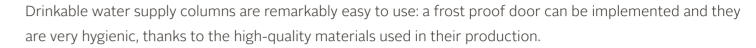
technical characteristics

Material	Stainless steel AISI 304
Size	Length 36 x Width 36 x Height 120 (cm)
Thickness	1.2 mm
Taps	No. 1 for box rinsing
Water connection	1/2"
Electric connection	220V (V-304-F) AND (V-304-P) AND (V-304-ICE)

V-304-ICE	ICE heating system for low temperatures
V-304-T	Anchoring structure, with syphon

a-steel

Water supply columns

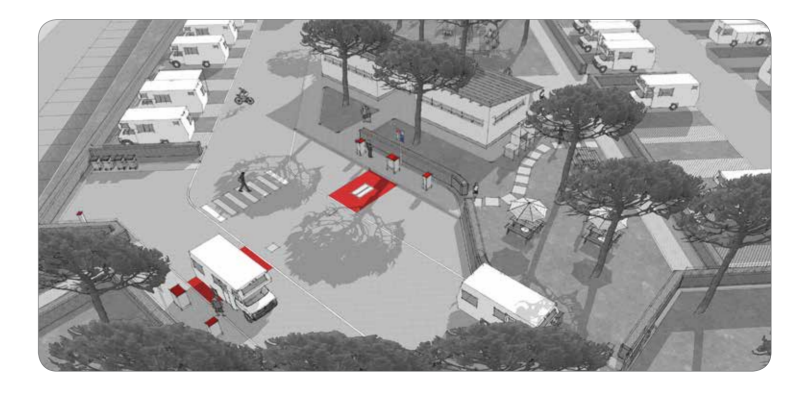


The columns can be equipped with ICE heating system to ensure efficiency at low temperatures.



a-steel

Water supply columns



a-404



Stainless steel drinkable water supply column for campers and coaches, ideal for low-temperature environments.



A-404-ICE/PS



A-404-P



model

|--|--|

technical characteristics

Material	Stainless steel AISI 304
Size	Length 36 x Width 36 x Height 120 (cm)
Thickness	1.2 mm
Water connection	1/2"
Electric connection	220V (A-404-P) AND (A-404-ICE)

A-404-ICE	ICE heating system for low temperatures
A-404-PS	Closing door for the supply system
A-404-T	Anchoring structure for installation
A-404-P	Timer button for refill
VAC	Anti-contamination valve for drinkable water



Register for electricity consumption remote management

This innovative system allows payment from already installed electricity columns, without the need for cables.

Can be applied to columns of any brand and operated with a timer.

This system is composed of:

- -a register for payment and socket selection through wi-fi
- -wi-fi interface with relay to be installed on the columns (an interface can manage up to no. 8 sockets)
- -a wi-fi amplifier (if necessary)



Entries control systems



An innovative entries control system for camper areas and the management of services like: restrooms and showers, door and gate opening, monetics for payments and supply of wi-fi safety codes, electric and water columns activation.

Our systems are customisable at customer's request.

I-steel

Multi-function point

L-700 e-sink is an innovative product dedicated specifically to outside tourist facilities, evolving the concept of serviced area. Its modularity and configuration possibilities make it an ideal product for every need.







1-700



Multifunction sink made of HDPE/ADT technopolymer, protection against UV, painted body.

features

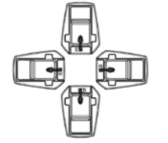
- -tableware washing
- -electricity supply
- -tv-sat sockets
- -water supply
- -waste water dumping
- -garbage can
- -courtesy lighting

model

Technical characteristics

	Length102.7 x Width 65.3 x Height 92 (cm)
Material	HDPE/ADT Technopolymer







placement diagrams



colours







GRANITE

Customisation kit

L-700-2P	Kit with no. 2 electricity sockets
L-700-3P	Kit with no. 3 electricity sockets
L-700-4P	Kit with no. 4 electricity sockets
L-700-2R	Kit with no. 2 water suppliers
L-700-3R	Kit with no. 3 water suppliers
L-700-4R	Kit with no. 4 water suppliers
L-700-SCA	Kit with no. 2 waste water drains with cap
L-700-2TV	Kit with no. 2 tv/sat sockets with watertight container
L-700-3TV	Kit with no. 3 tv/sat sockets with watertight container
L-700-4TV	Kit with no. 4 tv/sat sockets with watertight container
L-700-LED	Kit with no. 4 LEDs
L-700-STAF	Kit with no. 2 cable grips
L-700-RBAS	Basic tap
L-700-RMED	Medium mixer tap
L-700-RTOP	Mixer tap with sprayer head
COEN	Electricity meter (no. 1 per socket)
МА4А	4A magnetothermal differential protection (no. 1 per socket)

L-700-4P



L-700-2R

L-700-SCA









e-steel

Mixed water/electricity columns

Ideal for rest areas or camp-sites, these water/electricity columns satisfy the need for battery recharge and drinkable water refill. Thanks to its versatility E-steel provides for different needs.





e-508 poli 98



Electricity supply column E-508 in HDPE/ADT anti-UV technopolymer, painted body. Can be equipped with up to no. 4 power sockets (in compliance with CE regulations), with 6A magnetothermal differential protection for each socket.

LED lighting available.

available colours







models

E-508-T-2P	No. 2 power sockets+ no. 2 magnetothermal differential protections + no. 1 master switch
E-508-T-4P	No. 4 power sockets+ no. 4 magnetothermal differential protections + no. 1 master switch
E-508-T-2PA	Like T2-P + no. 2 nickel-plated ½" ball valves + no. 1 water supply connection
E-508-T-4PA	Like T4-P + no. 2 nickel-plated ½" ball valves + no. 1 water supply connection

technical characteristics

Material	HDPE/ADT technopolymer
Size	Length 32 x Width 40 x Height 98 (cm)
Sockets	No. 2/4 230VCA 16A 1P + N + PE IP67
Protection	No. 2/4 6A magnetothermal + differential
Master switch	No. 1

optional

E-508-LED	KIT WITH NO. 4 LEDS
COEN	Electricity meter (no. 1 per socket)
COAC	Litre meter (no. 1 per socket)

e-502 poli IIO



Electricity supply column E-502 in HDPE/ADT anti-UV technopolymer, painted body. Can be equipped with up to 6 power sockets(in compliance with CE regulations), with 6A magnetothermal differential protection for each socket.

available colours







Body and door can be in different colours

models

E-502-T-2P	No. 2 power sockets+ no. 2 magnetothermal differential protections + no. 1 master switch
E-502-T-4P	No. 4 power sockets+ no. 4 magnetothermal differential protections + no. 1 master switch
E-502-T-6P	No. 6 power sockets + no. 6 magnetothermal differential protections + no. 1 master switch
E-502-T-2PA	Like T-2P + no. 2 nickel-plated ½" ball valves + no. 1 water supply connection
E-502-T-4PA	Like T-4P + no. 4 nickel-plated ½" ball valves + no. 1 water supply connection
E-502-T-6PA	Like E-502-T-6P + no. 4 nickel-plated ½" ball valves + no. 1 water supply connection

technical characteristics

Material	HDPE/ADT technopolymer
Size	Length 26 x Width 41 x Height 110 (cm)
Sockets	No. 2/4/6 230VCA 16A 1P + N + PE IP67
Protection	No. 2/4/6 6A magnetothermal + differential
Master switch	No. 1

optional

COEN	Electricity meter (no. 1 per socket)
COAC	Litre meter (no. 1 per socket)

36

e-503 poli 142



Electricity supply column E-503 in HDPE/ADT anti-UV technopolymer, painted body, LED lighting.

Can be equipped with up to 6 power sockets (in compliance with CE regulations), with 6A magnetothermal differential protection for each socket.

available colours









GREEN

models

E-503-T-4P	No. 4 power sockets+ no. 4 magnetothermal differential protections + no. 1 master switch
E-503-T-6P	No. 6 power sockets + no. 6 magnetothermal differential protections + no. 1 master switch
E-503-T-4PA	Like T-4P + no. 4 nickel-plated ½" ball valves + no. 1 water supply connection

technical characteristics

Material	HDPE/ADT technopolymer
Size	Length 45 x Width 50 x Height 142 (cm)
Sockets	No. 4/6 230VCA 16A 1P + N + PE IP67
Protection	No. 4/6 6A magnetothermal + differential
Master switch	No. 1
Lighting	360° LED courtesy lighting

optional

COEN	Electricity meter (no. 1 per socket)
COAC	Litre meter (no. 1 per socket)

e-504 poli 142 pay



Electricity supply column E-504 in HDPE/ADT anti-UV technopolymer, painted body, LED lighting and payment system.

Can be equipped with up to 6 power sockets (in compliance with CE regulations), with 6A magnetothermal differential protection for each socket.

available colours







Payment can be managed either through coin or token. If needed, another payment method can be requested upon order.

models

E-504-T-4P	No. 4 power sockets + no. 4 magnetothermal differential protections + no. 1 master switch
E-504-T-2PA	Payment water system with: no. 2 power sockets $+$ no. 2 nickel-plated $\frac{1}{2}$ " ball valves $+$ no. 1 water supply connection
E-504-T-4PA	Free-of-charge water system: no. 4 power sockets + no. 4 nickel-plated ½" ball valves + no. 1 water supply connection
E-504-T-6P	No. 6 power sockets + no. 6 magnetothermal differential protections + no. 1 master switch

technical characteristics

Material	HDPE/ADT technopolymer
Size	Length 45 x Width 50 x Height 142 (cm)
Sockets	No. 2/4 230VCA 16A 1P + N + PE IP67
Protections	No. 2/4 6A magnetothermal + differential
Master switch	No. 1
Register	Token or coin
Lighting	360° LED courtesy lighting

38

e-505 steel 75



Stainless steel electricity supply column E-505

Can be equipped with up to 4 power sockets (in compliance with CE regulations), with 6A magnetothermal differential protection for each socket.

models

E-505-T-2P	No. 2 power sockets+ no. 2 magnetothermal differential protections + no. 1 master switch
E-505-T-4P	No. 4 power sockets+ no. 4 magnetothermal differential protections + no. 1 master switch
E-505-T-2PA	Like T-2P + no. 2 nickel-plated ½" ball valves + no. 1 water supply connection
E-505-T-4PA	Like T-4P + no. 4 nickel-plated ½" ball valves + no. 1 water supply connection

technical characteristics

Material	AISI 316L stainless steel
Size	Length 17 x Width 25 x Height 75 (cm)
Thickness	1.5 mm
Sockets	No. 2/4 230VCA 16A 1P + N + PE IP67
Protections	No. 2/4 6A magnetothermal + differential
Master switch	No. 1

optional

COEN	Electricity meter (no. 1 per socket)
COAC	Litre meter (no. 1 per socket)

e-507 steel 100 pay



Stainless steel electricity supply column E-507 with payment system.

Can be equipped with up to 6 power sockets CE, with 6A magnetothermal differential protection for each socket.



Payment can be managed either through coin or token. If needed, another payment method can be requested upon order.

models

E-507-T-4P	No. 4 power sockets+ no. 4 magnetothermal differential protections + no. 1 master switch
E-507-T-2PA	Payment water system with: no. 2 power sockets $+$ no. 2 nickel-plated $\frac{1}{2}$ " ball valves $+$ no. 1 water supply connection
E-507-T-4PA	Free-of-charge water system: no. 4 power sockets + no. 4 nickel-plated ½" ball valves + no. 1 water supply connection
E-507-T-6P	No. 6 power sockets + no. 6 magnetothermal differential protections + no. 1 master switch

technical characteristics

Material	AISI 316L stainless steel
Size	Length 17 x Width 25 x Height 75 (cm)
Thickness	1.5 mm
Sockets	No. 2/4 230VCA 16A 1P + N + PE IP67
Protections	No. 2/4 6A magnetothermal + differential
Master switch	No. 1
Register	Token or coin

f-steel

Fire-prevention column

f-601 poli 110



Fire-prevention column F-601 with support for fire extinguisher/water hose in technopolymer, painted body, anti-UV protection and night lighting.

models

F-601	Fire-prevention column in technopolymer
F-601-M	Equipped with a 20 m approved water hose provided with sprayer and valve
F-601-BOX	Column with external support for fire extinguisher, a 20 m approved water hose provided with triple-effect sprayer and shut-off valve
technical characteristics	

Material	HDPE/ADT technopolymer
Size	Length 26 x Width 41 x Height 110 (cm)
Fire extinguisher box	UNI 45 (CAN STORE A 9 KG EXTINGUISHER)
Door	Rapid release
Connection box	Electricity/alarm
Lighting	Low consumption (9W 230VAC) with protection

f-602 steel 76



Stainless steel fire-prevention F-602 column with support for fire extinguisher/water hose.

models

F-602	Stainless steel fire-prevention column
F-602-M	Equipped with a 20 m approved water hose provided with sprayer and valve
F-602-BOX	Column with external support for fire extinguisher, a 20 m approved water hose provided with triple-effect sprayer and shut-off valve

technical characteristics

Material	AISI 316L stainless steel
Size	Length 22 x Width 35 x Height 76 (cm)
Fire extinguisher box	UNI 45 (CAN STORE A 9 KG EXTINGUISHER)
Door	Rapid release
Connection box	Electricity/alarm

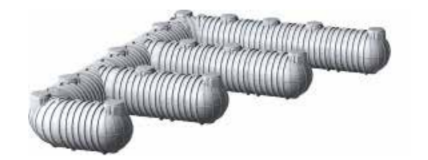


c-steel

Tanks



The c-steel series consists of tanks for waste water storage for underground purposes made of linear low density polyethylene (LLDPE), with a storage capacity between 3 and 36 cubic metres, equipped with one or more flap opening caps (depending on model). For some of these models, modular extensions can be requested.





models

C-701	3 cu.m capacity Size: Length 209 x Width 150 x Height 172 (cm) ø 63 cm
C-702	5 cu.m capacity Size: Length 242 x Width 192 x Height 210 (cm) ø 63 cm
c-703	11 cu.m capacity Size: Length 278 x Width 243 x Height 258 (cm) ø 63 cm
C-704	15 cu.m capacity Size: Length 562 x Height 220 (cm) ø 21 cm
C-705	22 cu.m capacity Size: Length 788 x Height 220 (cm) ø 21 cm
c-706	30 cu.m capacity Size: Length 1014 x Height 220 (cm) ø 21 cm

C-PR	Modular extensions
------	--------------------

o-steel

Accessories

o-80I system



This machinery can be equipped with a sanitising kit composed of a submersed pump and a 10 l filled tank that allows for a small percentage of sanitising liquid to be injected into the water, cleaning the discharge area and directing potential remains into the designated slit.

o-802 system liquid

Sanitising liquid restocking, comprising of no. 2 tanks, 5 l capacity each.



o-803 pump



Cleaning machinery equipped with a polyethylene tank for underground purposes or to be installed in a concrete well, submersed pump and float.

Its employ is advised when water pressure is insufficient for a proper cleaning of the well. Capacity 500 litres.

o-804 logo



Road sign to be installed in the waste water discharge area.

Size: 60x90 cm

o-806 arrow

Road sign to show the existence of a camper service area. Equipped with a directional arrow.

Size: 125x25 cm



Designing

Camper WC Wash, in partnership with "Foschi & Noletti" architecture firm, offers specialised consulting for the design of camper rest areas and garaging. The firm has a decade long work experience in the field and is known by the major magazines, as attested by a partnership with "PleinAir" magazine since 2006, writing articles about rest areas on the Portolano insert.



Each project is followed to the tiniest detail, handling every aspect from a recreational vehicle use perspective, like room for manoeuvre, service areas, paths partitioning, accessibility. The end result is a quality job, fully in line with Camper WC wash products.



Designing





association).

Realisations



















www.prostellplatz.cz



Via Masetti, 40 - 47l22 Forlì - Italy