SUPPLY BOLLARDS AND POSTS
for the distribution of energy and services

www.vmrsrli.com
THE COMPANY

New VMR is an Italian company, born with the aim of offering innovative solutions to improve the quality of urban spaces and to respect the environment, by preferring ecological, eco-friendly and low environmental impact systems. New VMR is the Italian company that designs and manufactures smart systems for the provision of services, complementing its proposal with sober and elegant designed urban furnishing accessories, using only eco-friendly materials and stainless steel.

ABOUT US

New VMR S.r.l. is an Italian manufacturer company of fixed and retractable towers for the supply of electric power and complementary services. We are a dynamic company that can be proud of a young team with a twenty-year experience in the sector and of high-quality products always capable of meeting the client’s needs, also with tailor-made projects. The company was founded in Cantù, Italy, in 2003, thanks to the collaboration of young and dynamic staff and the desire to take a challenge; shortly after New VMR reached the global market and is trying to go even further in order to become a strong personality in the sector known worldwide.

MISSION

Our mission is to offer smart and consistent alternatives to the canons of design and street furniture to preserve the beauty of the landscapes and the integrity of architectural style of buildings, town centers and historic sites. That’s not all: our solutions are designed respecting the natural environment with ecological and eco-friendly systems, resulting into the lowerest environmental impact possible. The satisfaction of our clients and partners is crucial for our company; given by the flexibility and the professionalism that New VMR team offers by creating tailor-made products with high-quality materials and an elegant and sophisticate design.
1. Innovation, reliability...
Present on the market since 2003, New VMR has always specialized in the design and production of supply bollards and posts for cities, marinas, harbors, waterfront and camping sites, in addition to the line of retractable power towers for squares and historic centers. High quality materials and components guarantee reliability and durability.

2. An elegant and intelligent solution
The bollards and posts for the distribution of energy and services represent an intelligent solution for urban furnishing: they can be adapted to any kind of environment thanks to the use of different finishes. More advantages can be obtained by using the New VMR supply bollards and posts, already a symbol of high quality and safety: in fact, it's possible to integrate lighting, data transmission and audio systems.

3. Field of application
In public areas for squares, market areas, historic centers, hotels, public parks, sports centers, malls, caravan parks and camps, theatres and stages, ports, small harbors and marinas, airports and hangars, railway stations and undergrounds and stadiums. In private areas such as villas, swimming pools, gardens, apartment buildings, workshops and industrial facilities, retractable systems help saving space and keeping the surrounding environment unaltered.
5. Customization and payment system
The customization of the services and their management are now a fundamental necessity for utility operators in both public and private sectors. New VMR is able to offer personalized projects and payment management systems, both direct payment (with tokens and coins) and prepaid systems (with keys or badges).

4. Tailor-made Design
Thanks to a young, dynamic internal staff and international partners, New VMR offers a complete service of tailor-made design, in order to meet the needs of our clients in terms of dimensioning and design.
Line “URBAN DESIGN”

Next to the classic line of fixed posts, New VMR comes up with a sophisticate and modern line of service supply bollards, made of stainless steel; the materials used are not only elegant, but also robust and durable, make these products perfect to be integrated within the cities as smart choice of urban furnishing. The bollard units, as well as all of our assortment, can be customized with different colours and finishes with the possibility to add outdoors lighting systems. The power bollard units are available in five variants:

- Bomber model
- Cut model
- Iride model
- Magnum model
- Park Paris model
Cathedral Square in Voghera, Italy

Cathedral Square in Voghera, Italy

Orombelli and Contadini Square in Fecchio, Italy

Cinecittà World in Castel Romano, Italy

Cinecittà World in Castel Romano, Italy

Cinecittà World in Castel Romano, Italy

Parking area in Vighizzolo, Italy

On the dock at Iseo lake, Italy

Orombelli and Contadini Square in Fecchio, Italy

Parking area for caravan in Sottomarina di Chioggia, Italy

Public Garden in Rivarolo Canavese, Italy

Parking area in Corinaldo, Italy
**DESCRIPTION**

Le colonnine fisse per la distribuzione dei servizi della linea Urban Design si presentano come prodotti dalla linea sofisticata e moderna. La struttura delle colonnine è realizzata in acciaio inox AISI304 oppure AISI316L per essere robusta e durevole nel tempo. Queste unità di distribuzione di energia elettrica e servizi, quali acqua, aria compressa, trasmissione dati e impianti audio, rappresentano un’intelligente scelta di arredamento urbano. Tutte le unità sono complete di sportello per l’uscita dei cavi e dotate di sistema di fissaggio interno.

**MODELS**

Bomber  
Cut  
Iride  
Magnum  
Park Paris

**TECHNICAL DRAWING**
ADDITIONAL EQUIPMENT

- Electric car and vehicle charging system
- LED lighting diffusor system
- Compressed air couplings
- Gas system
- Audio / video connectors
- RJ-data/video/telephone jacks
- Water outlet/valves 1/2” or 3/4”
- Electricity consumption meters
- Water consumption meters

CONNECTION SYSTEM

- Voltage 220V/400V
- Power up to a maximum of 125A
- Frequency from 50hz to 60hz
- Standard protection IP44 or IP67 on demand
- Regulation EN 60947-1 and EN 61439

ELECTRICAL SPECS

- Structure made of AISI304 stainless steel
- Structure made of AISI316L stainless steel for sea areas and waterfront

STANDARD SIZES AVAILABLE

- Model BOMBER-250 has a width of 250mm and different height: 860 and 1200mm
- Model BOMBER-325 has a width of 325mm and different height: 860, 1200 and 1350mm
- Model BOMBER-500 has a width of 500mm and different height: 1200 and 1350mm

AVAILABLE VERSIONS

- Classic version for energy and services distribution
- Prepaid version for energy and services distribution

STRUCTURE MATERIALS

- Available versions
  - Classic version for energy and services distribution
  - Prepaid version for energy and services distribution

EQUIPMENT EXAMPLES

- BOMBER-250 with a height of 1200mm
  - Nr 2 CEE 3P 16A sockets with protection
  - Nr 1 1/2" ball valve
  - Nr 1 terminal block

- BOMBER-325 with a height of 860mm
  - Nr 2 CEE 3P 16A sockets with protection
  - Nr 1 CEE 4P 16A sockets with protection
  - Nr 1 terminal block

- BOMBER-325 with a height of 1200mm
  - Nr 1 CEE 4P 32A socket with protection
  - Nr 1 CEE 4P 16A sockets with protection
  - Nr 4 CEE 3P 16A sockets with protection
  - Nr 1 terminal block

- BOMBER-500 with a height of 1350mm
  - Nr 1 CEE 5P 32A socket with protection
  - Nr 3 CEE 3P 16A sockets with protection
  - Nr 2 RJ data sockets cat.6
  - Nr 1 terminal block

- BOMBER-250 with a height of 860mm
  - Nr 2 CEE 3P 16A sockets with protection
  - Nr 1 terminal block

- BOMBER-325 with a height of 1200mm
  - Nr 1 CEE 4P 32A socket with protection
  - Nr 1 CEE 4P 16A sockets with protection
  - Nr 1 terminal block

- BOMBER-500 with a height of 1350mm
  - Nr 1 CEE 5P 32A socket with protection
  - Nr 3 CEE 3P 16A sockets with protection
  - Nr 1 terminal block
Line “CLASSIC”

The line of fixed post units are useful to gain access to the provision of electrical power, water and a vast range of different services, specifically designed for urban areas, camps, ports and marinas, malls, caravan parks and charging points for electrical vehicles.

- Iceberg model
- Maya model
- Piccola model
- Pratika model
- Proxima model
- Simply model
DESCRIPTION

ICEBERG is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit ICEBERG is made of AISI304 or AISI316L stainless steel in order to be resistant over time and it comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas caravans and areas for charging electric vehicles. The unit is also available in its door version, with a hatch for the cable outlet and it has an external fixing system.
EQUIPMENT EXAMPLES

A  ICEBERG-200 with a height of 860mm
   • Nr 4 CEE 3P 16A sockets with protection
   • Nr 1 terminal block

B  ICEBERG-200 with a height of 1200mm
   • Nr 4 CEE 3P 16A sockets with protection
   • Nr 1 CEE 5P 16A socket with protection
   • Nr 1 terminal block

C  ICEBERG-400 with a height of 860mm
   • Nr 5 CEE 3P 16A sockets with protection
   • Nr 1 CEE 5P 16A socket with protection
   • Nr 1 terminal block

D  ICEBERG-400 with a height of 1200mm
   • Nr 4 CEE 5P 32A sockets with protection
   • Nr 1 terminal block

AVAILABLE VERSIONS

A  Classic version for energy and services distribution

B  Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

A  Model ICEBERG-200 has a width of 250mm and different height: 860 and 1200mm

B  Model MODEL-400 has a width of 400mm and different height: 860 and 1200mm

STRUCTURE MATERIALS

A  Structure made of AISI304 stainless steel

B  Structure made of AISI316L stainless steel for sea areas and waterfront

CONNECTION SYSTEM

• Direct connection to its transmission block

ELECTRICAL SPECS

• Voltage 220V/400V
• Power up to a maximum of 125A
• Frequency from 50hz to 60hz
• Standard protection IP44 or IP67 on demand
• Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT

• Electric car and vehicle charging system
• LED lighting diffusor system
• Compressed air couplings
• Gas system
• Audio / video connectors
• RJ-data/video/telephone jacks
• Water outlet/valves 1/2" or 3/4”
• Electricity consumption meters
• Water consumption meters
DESCRIPTION

MAYA is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit MAYA is made of AISI304 or AISI316L stainless steel in order to be resistant over time and it comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas caravans and areas for charging electric vehicles and mega yachts. It's possible to choose between an internal or external fixing system.

TECHNICAL DRAWING
EQUIPMENT EXAMPLES

A  MAYA-350 with a height of 1000mm
   • Nr 3 CEE 3P 16A sockets with protection
   • Nr 2 1/2” ball valves
   • Nr 1 terminal block

B  MAYA-350 with a height of 1200mm
   • Nr 6 CEE 3P 16A sockets with protection
   • Nr 1 terminal block

C  MAYA-500 with a height of 1000mm
   • Nr 1 CEE 5P 250A/400A socket with protection
   • Nr 2 1/2” ball valves
   • Nr 1 terminal block

D  MAYA-500 with a height of 1200mm
   • Nr 9 CEE 3P 16A sockets with protection
   • Nr 1 terminal block

AVAILABLE VERSIONS

A  Classic version for energy and services distribution

B  Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

A  Model MAYA-350 comes with a dimension of 350x350x350mm and different height: 1000 and 1200mm

B  Model MAYA-500 comes with a dimension of 500x500x500mm and different height: 1000 and 1200mm

STRUCTURE MATERIALS

A  Structure made of AISI304 stainless steel

B  Structure made of AISI316L stainless steel for sea areas and waterfront

CONNECTION SYSTEM

• Direct connection to its transmission block

ELECTRICAL SPECS

• Voltage 220V/400V
• Power up to a maximum of 125A
• Frequency from 50hz to 60hz
• Standard protection IP44 or IP67 on demand
• Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT

• Electric car and vehicle charging system
• LED lighting diffusor system
• Compressed air couplings
• Gas system
• Audio / video connectors
• RJ-data/video/telephone jacks
• Water outlet/valves 1/2” or 3/4”
• Electricity consumption meters
• Water consumption meters
DESCRIPTION

PICCOLA is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit PICCOLA is made of AISI304 stainless steel, or AISI316L on demand, with a thickness of 2mm in order to be resistant over time. It comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas caravans and areas for charging electric vehicles. The unit has an internal or external fixing system.

TECHNICAL DRAWING
EQUIPMENT EXAMPLES

A PICCOLA-250 with a height 860mm
- Nr 1 CEE 3P 16A socket with protection
- Nr 1 1/2” ball valve
- Nr 1 terminal block

B PICCOLA-250 with a height 1000mm
- Nr 4 CEE 3P 16A sockets with protection
- Nr 4 1/2” ball valves
- Nr 1 terminal block

C PICCOLA-400 with a height 860mm
- Nr 4 CEE 3P 16A sockets with protection
- Nr 1 terminal block

D PICCOLA-400 with a height 1000mm
- Nr 2 CEE 3P 16A sockets with protection
- Nr 2 CEE 4P 16A sockets with protection
- Nr 2 1/2” ball valves
- Nr 1 terminal block

AVAILABLE VERSIONS

A Classic version for energy and services distribution

B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

A Model PICCOLA-250 has a width of 250mm and different height: 860 and 1000mm

B Model PICCOLA-400 has a width of 400mm and different height: 860 and 1000mm

STRUCTURE MATERIALS

A Structure made of AISI304 stainless steel

B Structure made of AISI316L stainless steel for sea areas and waterfront

CONNECTION SYSTEM

- Direct connection to its transmission block

ELECTRICAL SPECS

- Voltage 220V/400V
- Power up to a maximum of 125A
- Frequency from 50hz to 60hz
- Standard protection IP44 or IP67 on demand
- Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT

- Electric car and vehicle charging system
- LED lighting diffusor system
- Compressed air couplings
- Gas system
- Audio / video connectors
- RJ-data/video/telephone jacks
- Water outlet/valves 1/2” or 3/4”
- Electricity consumption meters
- Water consumption meters
PRATIKA is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit PRATIKA is made of AISI304 stainless steel, or AISI316L on demand, in order to be resistant over time and it comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas caravans and areas for charging electric vehicles. The unit is also available in its door version, with a hatch for the cable outlet and it’s possible to choose between an internal or external fixing system.

TECHNICAL DRAWING
EQUIPMENT EXAMPLES

A PRATIKA with a height of 1200mm
- Nr 4 CEE 3P 16A sockets with protection
- Nr 2 1/2” ball valves
- Nr 1 terminal block

B PRATIKA with a height of 1500mm
- Nr 4 CEE 3P 16A sockets with protection
- Nr 4 1/2” ball valves
- Nr 1 terminal block

AVAILABLE VERSIONS
A Classic version for energy and services distribution
B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE
A Model PRATIKA-250 has a width of 250mm and different height: 1200 and 1500mm

STRUCTURE MATERIALS
A Structure made of AISI304 stainless steel
B Structure made of AISI316L stainless steel for sea areas and waterfront

CONNECTION SYSTEM
- Direct connection to its transmission block

ELECTRICAL SPECS
- Voltage 220V/400V
- Power up to a maximum of 125A
- Frequency from 50hz to 60hz
- Standard protection IP44 or IP67 on demand
- Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT
- Electric car and vehicle charging system
- LED lighting diffusor system
- Compressed air couplings
- Gas system
- Audio / video connectors
- RJ-data/video/telephone jacks
- Water outlet/valves 1/2” or 3/4”
- Electricity consumption meters
- Water consumption meters
DESCRIPTION

PROXIMA is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit PROXIMA is made of AISI304 stainless steel, or in AISI316L on demand, in order to be resistant over time and it comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas caravans and areas for charging electric vehicles. The unit is also available in its door version, with a hatch for the cable outlet and it’s possible to choose between an internal or external fixing system.

TECHNICAL DRAWING
EQUIPMENT EXAMPLES

A PROXIMA-200 with a height of 860mm
- Nr 3 CEE 3P 16A sockets with protection
- Nr 1 terminal block

B PROXIMA-200 with a height of 1200mm
- Nr 4 CEE 3P 16A sockets with protection
- Nr 2 1/2" ball valves
- Nr 1 terminal block

C PROXIMA-400 with a height of 860mm
- Nr 4 CEE 3P 16A sockets with protection
- Nr 1 triplephase 40A consumption meter
- Nr 1 LED lighting kit
- Nr 4 1/2" ball valves
- Nr 1 terminal block

D PROXIMA-400 with a height of 1200mm
- Nr 2 CEE 4P 63A sockets with protection
- Nr 2 CEE 3P 32A sockets with protection
- Nr 4 1/2" ball valves
- Nr 1 terminal block

AVAILABLE VERSIONS
A Classic version for energy and services distribution
B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE
A Model PROXYMA-200 has a width of 200mm and different height: 860 and 1200mm
B Model PROXYMA-400 has a width of 400mm and different height: 860 and 1200mm

STRUCTURE MATERIALS
A Structure made of AISI304 stainless steel
B Structure made of AISI316L stainless steel for sea areas and waterfront

CONNECTION SYSTEM
- Direct connection to its transmission block

ELECTRICAL SPECS
- Voltage 220V/400V
- Power up to a maximum of 125A
- Frequency from 50hz to 60hz
- Standard protection IP44 or IP67 on demand
- Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT
- Electric car and vehicle charging system
- LED lighting diffusor system
- Compressed air couplings
- Gas system
- Audio / video connectors
- RJ-data/video/telephone jacks
- Water outlet/valves 1/2" or 3/4"
- Electricity consumption meters
- Water consumption meters
DESCRIPTION

SIMPLY is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit SIMPLY is made of AISI304 stainless steel, or AISI316L on demand, in order to be resistant over time and it comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas, caravans and areas for charging electric vehicles. The unit has an internal or external fixing system.

TECHNICAL DRAWING
ADDITIONAL EQUIPMENT

• Electric car and vehicle charging system
• LED lighting diffusor system
• Compressed air couplings
• Gas system
• Audio / video connectors
• RJ-data/video/telephone jacks
• Water outlet/valves
  - 1/2”
  - 3/4”
• Electricity consumption meters
• Water consumption meters

AVAILABLE VERSIONS

A Classic version for energy and services distribution

B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

SIMPLY single-sided has a width of 340mm and different height: 1000mm and 1200mm

B SIMPLY two-sided has a width of 340mm and different height: 1000 and 1200mm

STRUCTURE MATERIALS

A Structure made of AISI304 stainless steel

B Structure made of AISI316L stainless steel for sea areas and waterfront

EQUIPMENT EXAMPLES

A SIMPLY single-sided 340mm x 1000mm
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

B SIMPLY single-sided 340mm x 1000mm
  • Nr 4 CEE 3P 16A sockets with protection
  • Nr 1 LED lighting system
  • Nr 1 terminal block

C SIMPLY two-sided 340mm x 1200mm
  FRONT
  • Nr 4 CEE 3P 16A sockets with protection
  BACK
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

CONNECTION SYSTEM

• Direct connection to its transmission block

ELECTRICAL SPECS

• Voltage 220V/400V
• Power up to a maximum of 125A
• Frequency from 50hz to 60hz
• Standard protection IP44 or IP67 on demand
• Regulation EN 60947-1 and EN 61439

AVAILABLE VERSIONS

A Classic version for energy and services distribution

B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

SIMPLY single-sided has a width of 340mm and different height: 1000mm and 1200mm

B SIMPLY two-sided has a width of 340mm and different height: 1000 and 1200mm

STRUCTURE MATERIALS

A Structure made of AISI304 stainless steel

B Structure made of AISI316L stainless steel for sea areas and waterfront

EQUIPMENT EXAMPLES

A SIMPLY single-sided 340mm x 1000mm
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

B SIMPLY single-sided 340mm x 1000mm
  • Nr 4 CEE 3P 16A sockets with protection
  • Nr 1 LED lighting system
  • Nr 1 terminal block

C SIMPLY two-sided 340mm x 1200mm
  FRONT
  • Nr 4 CEE 3P 16A sockets with protection
  BACK
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

CONNECTION SYSTEM

• Direct connection to its transmission block

ELECTRICAL SPECS

• Voltage 220V/400V
• Power up to a maximum of 125A
• Frequency from 50hz to 60hz
• Standard protection IP44 or IP67 on demand
• Regulation EN 60947-1 and EN 61439

AVAILABLE VERSIONS

A Classic version for energy and services distribution

B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

SIMPLY single-sided has a width of 340mm and different height: 1000mm and 1200mm

B SIMPLY two-sided has a width of 340mm and different height: 1000 and 1200mm

STRUCTURE MATERIALS

A Structure made of AISI304 stainless steel

B Structure made of AISI316L stainless steel for sea areas and waterfront

EQUIPMENT EXAMPLES

A SIMPLY single-sided 340mm x 1000mm
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

B SIMPLY single-sided 340mm x 1000mm
  • Nr 4 CEE 3P 16A sockets with protection
  • Nr 1 LED lighting system
  • Nr 1 terminal block

C SIMPLY two-sided 340mm x 1200mm
  FRONT
  • Nr 4 CEE 3P 16A sockets with protection
  BACK
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

CONNECTION SYSTEM

• Direct connection to its transmission block

ELECTRICAL SPECS

• Voltage 220V/400V
• Power up to a maximum of 125A
• Frequency from 50hz to 60hz
• Standard protection IP44 or IP67 on demand
• Regulation EN 60947-1 and EN 61439

AVAILABLE VERSIONS

A Classic version for energy and services distribution

B Prepaid version for energy and services distribution

STANDARD SIZES AVAILABLE

SIMPLY single-sided has a width of 340mm and different height: 1000mm and 1200mm

B SIMPLY two-sided has a width of 340mm and different height: 1000 and 1200mm

STRUCTURE MATERIALS

A Structure made of AISI304 stainless steel

B Structure made of AISI316L stainless steel for sea areas and waterfront

EQUIPMENT EXAMPLES

A SIMPLY single-sided 340mm x 1000mm
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

B SIMPLY single-sided 340mm x 1000mm
  • Nr 4 CEE 3P 16A sockets with protection
  • Nr 1 LED lighting system
  • Nr 1 terminal block

C SIMPLY two-sided 340mm x 1200mm
  FRONT
  • Nr 4 CEE 3P 16A sockets with protection
  BACK
  • Nr 2 CEE 5P 32A sockets with protection
  • Nr 2 CEE 3P 16A sockets with protection
  • Nr 1 terminal block

CONNECTION SYSTEM

• Direct connection to its transmission block

ELECTRICAL SPECS

• Voltage 220V/400V
• Power up to a maximum of 125A
• Frequency from 50hz to 60hz
• Standard protection IP44 or IP67 on demand
• Regulation EN 60947-1 and EN 61439
DESCRIPTION

In order to meet the needs of the equipped areas of campsites and rest areas for campers and caravans, New VMR offers different solutions of exhaust systems next to its line of fixed bollards for the distribution of electricity and services. Discover our self-cleaning wells, exhaust units and siphoned wells!
WASTEWATER DISCHARGE UNITS

AVAILABLE VERSIONS
- A Classic version for water distribution and wastewater discharge
- B Prepaid version for water distribution and wastewater discharge

SIZES AVAILABLE
- A The wastewater discharge unit is available on request in any size

STRUCTURE MATERIALS
- A Structure made of AISI304 stainless steel

ADDITIONAL EQUIPMENT
- It’s possible to equip the perimeter with nozzles for its rinsing.

SELF-CLEANING WELL

SIZES AVAILABLE
- A The Self-cleaning well is available on request in any size

STRUCTURE MATERIALS
- A Structure made of AISI304 stainless steel

UPPER FINISHES
- Nr 1 perforated grid
- Nr 1 carriageable cover plate of 20cm height, complete with AISI304 stainless steel plate

WASTEWATER SIPHON WELL

STANDARD SIZES AVAILABLE
- A The wastewater siphon well is available in the standard versions 40x40, 50x50, 60x60 and other custom sizes

STRUCTURE MATERIALS
- A Structure made of AISI304 stainless steel
PAYMENT MANAGEMENT SYSTEMS AND FINISHINGS
PAYMENT SYSTEM

DIRECT PAYMENT

It's possible to install payment system with coins or tokens.

EFFECTIVE CONSUMPTION OR TIMED PREPAID SYSTEM

On the supply bollards the CP1 panel allows to gain access to electrical power, water and lighting thanks to a CH1 microchipped key. Before inserting the microchipped key, it’s possible to check the cost of the service and the timing on the panel. Once the microchipped key is inserted in, select the desired service: timing and cost will be displayed on the panel. Once the desired service is selected, the corresponding cost will be withdrawn. The cost and timing of the service will be set up by the operator thanks to small switches located inside the CP1 panel. With the Service Microchipped Key it’s possible to check how many services were provided on the internal meter; it’s also possible to check the effective consumption measurement thanks to certified MID electrical and water meters. Consumption can be both managed and monitored from a remote station. Both the timed and effective consumption systems come with a self-service or desk station for loading money on the CH1 microchipped key.
AVAILABLE FINISHES

- AISI304/316L stainless steel: Rough, brushed or mirror polishing
- AISI304/316L stainless steel: RAL colors finishes with custom airbrushed logos