

URBAN DESIGN LINE

ROUND MODEL D500MM

SUPPLY BOLLARDS

FOR DISTRIBUTION
OF ENERGY AND SERVICES

THE ROUND SUPPLY UNITS

made by New VMR S.r.l. are designed in order to deliver a sober and elegant product, suitable to be installed even in historic and city centres; infact, the functional design given to the bollards allows to Socketrve the architectural style of the sorrounding environment.

According to the top's finish, it's possible to choose between five different models:

CUT

the bollard without any top and with a flat surface

BOMBER

the bollard with a slightly round surface, like a button finish

IRIDE

the bollard with a sloping top finish

MAGNUM

the bollard with a domed top finish

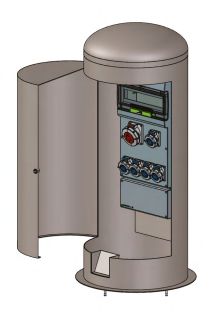
PARK PARIS

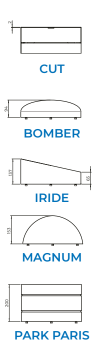
the bollard with an elegant design finish and flat surface

Each round unit, made of AISI304 or AISI316L stainless steel, comes with a door and cable outlet in order to use it when closed and may come with three different diameters, that can be combined with different heights. The dimensions of these units is determined according to the equipment that has to be fitted inside.



D500mm





MECHANICAL SPECS

Urban Technology by New VMR S.r.l. round supply unit of the Urban Design line for the distribution of energy power and services, model according to its top finish:

CUT without top and with flat surface

BOMBER with a slightly round surface, like a button finish

IRIDE with sloping top finish

MAGNUM with domed top finish

PARK PARIS with an elegant design finish and flat surface

entirely made of AISI304 stainless steel (AISI316L on demand and if installed in sea areas).

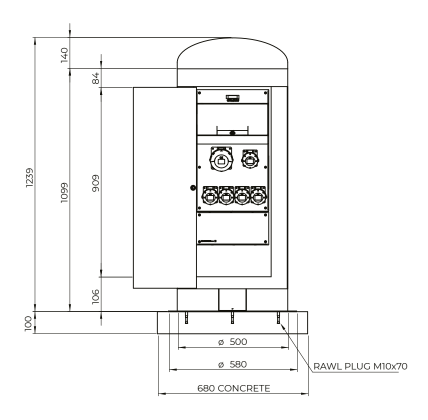
Completed with its door and cable outlet to use the unit even when closed. Internal fastening system and IK10 impact resistance. Painted standard colour micaceous iron grey or special RAL colour with gloss or mat finish on demand and extra charge.

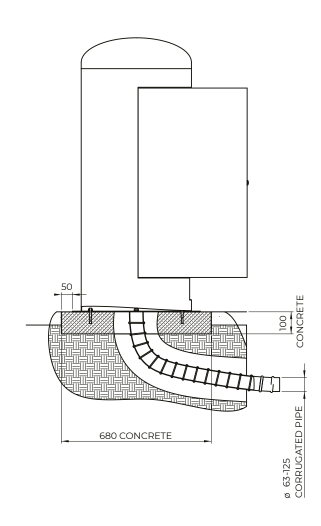
Dimensions: diameter **500mm** with the height suggested by New VMR staff or the one related to a specific equipment **H1200** o **H1350mm**.

ELECTRICAL SPECS

230V/400V tension e frequency between 50/60hz, according to regulation EN 60947-1 and EN 61439. Socket protection is standard grade IP44 (IP67 protection grade for the sockets only on demand; IP67 protection grade may need to change the dimensions of the unit). Electrical equipment containment box with IP 66 protection IEC 60 529 and CE70-1 double insulation in thermoplastic material free of halogen self-extinguishing halogen, painted gray RAL 7035 resistant to abnormal heat and fire up to 650 ° (incandescent wire test according to IEC 60 695-2 -1). Elastomer sealing gaskets for dimensional stability in continuous operation from -20 ° to + 85 °. Resistance to chemical agents (water, saline solutions, acids, bases and oils) and atmospheric agents. Reference standards: CEI 23-48 and IEC 60 670. This system is suitable for manufacturing equipment and for places with a higher risk of fire (IEC 64-8 / 7).

Technical drawing (example)





GENERAL TECHNICAL DETAILS

STRUCTURE

Impact resistance IK10

Structure made of AISI304 stainless steel

Structure made of AISI316L stainless steel for waterfronts in sea areas

CONNECTION SYSTEM

Direct connection to its terminal block

ELECTRICAL SPECS

Voltage 230V/400V Frequency from 50hz to 60hz Standard protection IP44 (IP67 on demand) Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT

Wall Box for electric car and vehicle charging system
LED lighting diffusor system
Compressed air outlets
Audio / video connectors
RJ-data / video / telephone jacks
Water outlets / valves 1/2" or 3/4"
Energy consumption meters
Water consumption meters
Prepaid system with rechargeable BADGE cards

OPTIONAL ACCESSORIES







LED lighting ring

Fixing template



WWW.VMRSRL.COM

NEW VMR S.R.L.

VIA LARIO 31, 22060 CANTU (CO) ITALY
+39 031 704673 | 031 7090081

INFO@VMRSRL.COM

P IVA 03230340139