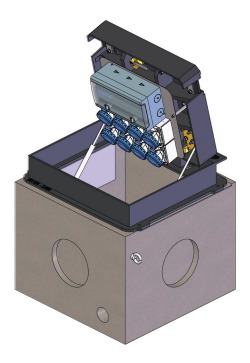


VM03

RETRACTABLE POWER TOWER

FOR DISTRIBUTION OF ENERGY AND SERVICES

VM03



MECHANICAL SPECS

Retractable power tower, model VM03 from the "Urban Technology" line of New VMR S.r.l., for the distribution of energy and other services, with AISI304 stainless steel frame and D400 cast iron EN 124 cover completed with two cable outlets to allow to use the unit with its cover closed. Non-slip surface according to UNI EN 124 class D400; surface features the mandatory class D400, EN 124 and certification body mark. The cast iron cover is manufactured in certified facilities according to ISO 9001 quality standards. The union between cover and the frame is ensured by bronze hinges, easily replaceable. Semiautomatic lifting with release key and gas rams; the opening is eased by a double gas actuator and a pivot partially removable from the lid surface. The closing is guaranteed by a bronze bayonet lock, protected from dust and water by a hinged flap door. Complete with RBK concrete box with the following external dimensions 590x590xh470mm.

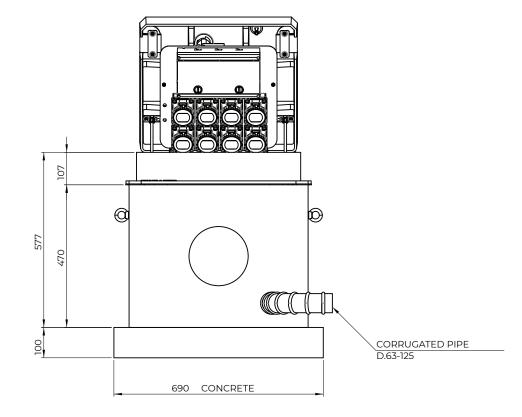
ELECTRICAL SPECS

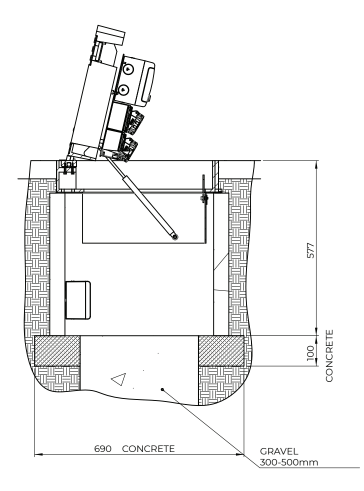
thermoplastic material free of halogen self-extinguishing halogen, painted gray RAL 7035 resistant to abnormal heat and fire up to 650 ° (incandescent wire test according to IEC 60 695-2 -1). Elastomer sealing gaskets for dimensional stability in continuous operation from -20 ° to + 85 °. Resistance 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).





D400 CAST IRON EN 124 COVER





TECHNICAL DETAILS

STRUCTURE

RBK concrete box

Structure made of AISI304 stainless steel

Structure made of AISI316L stainless steel (only on demand)

CONNECTION SYSTEM

Connection with junction box

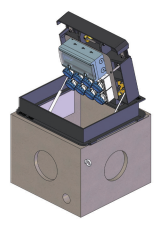
ELECTRICAL SPECS

Voltage 230V/400V Frequency from 50hz to 60hz Standard protection of the sockets IP67 or IP68 Regulation EN 60947-1 and EN 61439

ADDITIONAL EQUIPMENT

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 and CONTROL TOTEM





SUITABLE FOR

market areas, squares, showrooms, parks, hangars or hotels

VM03- A *

04 2P+E 16A CEE sockets 04 RCBOs 1P+N 16A 0,03 6KA 01 ball valve 1/2" for water or compressed air 01 heating kit

VM03 - B*

06 2P+E 16A CEE sockets 06 RCBOs 1P+N 16A 0,03 6KA 01 heating kit

VM03 - C *

02 2P+E 16A CEE sockets
02 RCBOs 1P+N 16A 0,03 6KA
01 3P+N+E 16A CEE socket
01 RCBO 4x16A 0,03 6KA
01 3P+N+E 32A CEE socket
01 RCBO 4x32A 0,03 6KA
01 heating kit

VM03 - D*

03 2P+E 16A CEE sockets 03 RCBOs 1P+N 16A 0,03 6KA 01 3P+N+E 16A CEE socket 01 RCBO 4x16A 0,03 6KA 01 heating kit

VM03 - E *

02 2P+E 16A CEE sockets
02 RCBOs 1P+N 16A 0,03 6KA
02 3P+N+E 16A CEE sockets
02 RCBOs 4x16A 0,03 6KA
01 heating kit

VM03 - F *

03 2P+E 16A CEE sockets 03 RCBOs 1P+N 16A 0,03 6KA 01 3P+N+E 32A CEE socket 01 RCBO 4x32A 0,03 6KA 01 heating kit

VM03 - G *

02 2P+E 16A CEE sockets 02 RCBOs 1P+N 16A 0,03 6KA 02 3P+N+E 32A CEE sockets 02 RCBOs 4x32A 0,03 6KA 01 heating kit

VM03 - H *

01 3P+N+E 63A socket with electrical
interlock
01 RCBO 4x63A 0,03 6KA
01 heating kit

VM03 - I *

02 2P+E 16A interlocked sockets	
02 RCBOs 1P+N 16A 0,03 6KA	
01 3P+N+E 16A interlocked socket	
01 RCBO 4x16A 0,03 6KA	
01 heating kit	

VM03 - L *

02 2P+E 16A interlocked sockets
02 RCBOs 1P+N 16A 0,03 6KA
01 3P+N+E 32A interlocked socket
01 RCBO 4x32A 0,03 6KA
01 heating kit

WITHOUT EQUIPMENT - ONLY STAINLESS STEEL PLATE TO MOUNT THE EQUIPMENT OPTIONAL ACCESSORIES

* 01 ball valve 1/2" mounted on the concrete



WWW.VMRSRL.COM

NEW VMR S.R.L.

VIA LARIO 31, 22060 CANTÙ (CO) ITALY +39 031 704673 | 031 7090081 INFO@VMRSRL.COM P.IVA 03230340139