

MECHANICAL SPECS

Retractable power tower, model VM06 from the "Urban Technology" line of New VMR S.r.l., for the distribution of energy and other services, made of press-bent AlSi304 stainless steel painted RAL 1021 with two sides available for mounting electrical equipment.

The sliding of the unit is ensured by self-lubricating polythene guides.

Manual lifting thanks to the worm screw system and by its turning handle or special accessory to mount on an electric drill; or, only on demand and if it is possible, the unit may also come with a semi-automatic lifting ensured by gas rams and release key.

Completed with its D400 cast iron EN 124 cover.

Complete with RBK concrete box with the following external dimensions 660x660xh960mm.

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).

- AVAILABLE EQUIPMENTS AT PAGE 61 -

AVAILABLE COVERS



D400 CAST IRON EN 124 COVER



