

# MC 16



**MC 16 Reversible Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cut-out (or FL 21)**

MC 16 Reversible Multigate is plastic reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 16 Reversible Multigate can be used by two different ways. When the Multigate is used “facade” up, it works as a regular IP54 enclosure cable gland plate. The product contains a gasket against the cabinet and it comes with self-locking pins. This means that no special tools are needed at any point of the installa-

tion. When the Multigate is used reversed it functions as a piping grommet in dry space switchboards. Pipes lock securely to the seal in the gland plate by the friction of the elastic material. Membranes on the plate seal the pipes and effectively prevent condensate formation in pipes that run, for instance, through attic space. The self-locking pins supplied with the Multigate are also suitable for reverse mounting.

MC 16 Reversible Multigate is suitable for both outdoor and indoor use.

MC 16 Reversible Multigate gives protection for limited ingress of dust and against water splashed from all directions.

MC 16 Reversible Multigate is inspected and certified by: SGS FIMKO the Finnish authority in charge of electrical equipment safety standards.

MC 16 Multigate will lead through and seal cables as follows:

10 - 20 mm	15 pcs
10 - 30 mm	1 pc

---

Total of 16 cables

Code	Colour	Ral code	Electrical number	Delivery time	Service temperature *)	Special
100084	Light Grey	7035	3400311	3-4 weeks from PO	-40 - +100°C	

- Packing size 100 pcs/box
- Single packed 80 pcs/box (b)

\*) Service temperature for unstressed material