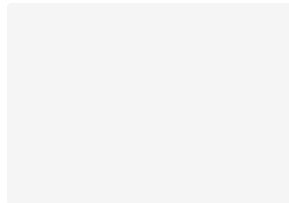
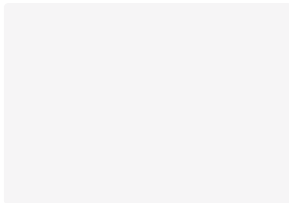




m-seal ME (multi-insert)



Product information

The m-seal ME multi-insert is the perfect complement part to our m-seal cable fitting.

The KV-ME multi-insert can be used to route several cables through one fitting. The fitted seal insert in the cable fitting is simply swapped for the ME multi-insert during assembly.

Please note that the cable diameter may be up to 20% less than the diameter of the hole, but must not undershoot the hole diameter by less than 1 mm.

The m-seal ME multi-inserts feature the following advantages:

- Variable
- More cables through one fitting
- High protection class

NOT suitable for type WKK and type WKM cable fittings.

Color: Black

UV: 1

Information, conformities and approvals



Article	Order No.	No. Openings	Diameter mm	Suitable for metric	Suitable for PG	PU pcs.
m-seal ME M20/PG13.5-2x5	84182020	2	5	M20x1,5	PG 13,5	50
m-seal ME M20/PG13.5-2x6	84182022	2	6	M20x1,5	PG 13,5	50
m-seal ME M20/PG13.5-3x5	84182026	3	5	M20x1,5	PG 13,5	50
m-seal ME M20/PG13.5-4x4	84182028	4	4	M20x1,5	PG 13,5	50
m-seal ME M25-2x6	84182030	2	6	M25x1,5		50
m-seal ME M25-4x5	84182034	4	5	M25x1,5		50
m-seal ME M25-3x7	84182032	3	7	M25x1,5		50
m-seal ME M32-2x8	84182040	2	8	M32x1,5		25
m-seal ME M32-2x9	84182041	2	9	M32x1,5		50
m-seal ME M32-3x8	84182042	3	8	M32x1,5		25
m-seal ME M32-4x6	84182043	4	6	M32x1,5		50



m-seal ME (multi-insert)

Article	Order No.	No. Openings	Diameter mm	Suitable for metric	Suitable for PG	PU pcs.
m-seal ME M32-4x7	84182044	4	7	M32x1,5		25
m-seal ME M32-5x6	84182045	5	6	M32x1,5		50
m-seal ME M32-8x5	84182046	8	5	M32x1,5		25
m-seal ME M32-9x4	84182047	9	4	M32x1,5		50
m-seal ME M40-2x10	84182050	2	10	M40x1,5		50
m-seal ME M40-3x10	84182051	3	10	M40x1,5		50
m-seal ME M40-4x8	84182052	4	8	M40x1,5		50
m-seal ME M40-5x9	84182053	5	9	M40x1,5		50
m-seal ME M40-6x7	84182054	6	7	M40x1,5		50
m-seal ME M40-8x6	84182055	8	6	M40x1,5		50
m-seal ME M40-9x7	84182056	9	7	M40x1,5		50

Material properties



Elastomer

Thermal properties



Temperature / temperature range -40 °C – 100 °C
short term short term: 120 °C

Protection class



Protection class IP65

Conformity



RoHS (EC Directive
2011/65/EU)

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.