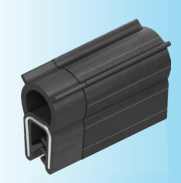


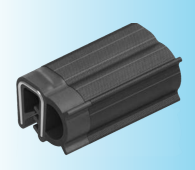
Beschlagteile

EMC gasketing material PROGRAM EMC



Attention:

Please provide a contact area for all EMC gasketings. For painted or powder coated cabinets see conductive tape.



EMC gasketing material



Dimensions see catalogue page 5A-220 article 1011-10



Dimensions see catalogue page 5A-220 article 1011-05

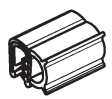
Soft-sponge rubber / EPDM with conductive overall coating and steel spring core

1011-10-E 1011-05-E

EMC gasketing material



Dimensions see catalogue page 5A-240 article 1011-09



1011-06-E

Dimensions see catalogue page 5A-260 article 1011-06

Soft-sponge rubber / EPDM with conductive overall coating and steel spring core

1011-09-E

EMC conductive tape

- for painting and contact
- highly-conductive adhesive for creating paint-free contact areas
- length 25 metres

Note:

- The area to be adhered to has to be free of grease and dust.
- Remove the protective foil from the conductive tape and adhere it to the contact area.
 For better adhesion the conductive tape is wider than the mask.
- Afterwards painting or coating is possible, the mask prevents the coating adhering to the conductive tape.

Please note the following instructions for heat treatment of the conductive tape: max. 90°C permanent heat; higher short-term load possible; each time individual testing is necassary.

 After painting or powder coating the mask can be removed easily, the conductive tape is left securely in place.



Self-adhesive conductive tape

	EMC conductive tape		
	width of tape (mm)	in combination with EMC gasketing	
	12,7		1016-220-127E
	22	1011-09-E; 1011-10-E	1016-220-220E
	25,4	1011-05-E; 1011-06-E	1016-220-254E
Further dimensions on request			

5C-120 01/19

© EMKA Beschlagteile GmbH & Co. KG • 2019 • www.emka.com