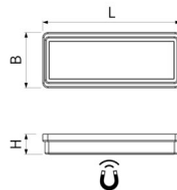


Organisation magnets with plastic body

Office magnets, rectangular, made of HF



Article number	Colour	L mm	B mm	H mm	Adhesive force* N	Weight g	Magnetisation	Packaging unit
OMAG-37bl	blue	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-37gb	yellow	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-37gn	green	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-37o	orange	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-37r	red	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-37s	black	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-37w	white	37	22	7.5	11	13	Multipolar	10 pieces
OMAG-55bl	blue	55	22.5	8.5	15	27	Multipolar	10 pieces
OMAG-55gb	yellow	55	22.5	8.5	15	27	Multipolar	10 pieces
OMAG-55gn	green	55	22.5	8.5	15	27	Multipolar	10 pieces
OMAG-55o	orange	55	22.5	8.5	15	27	Multipolar	10 pieces
OMAG-55r	red	55	22.5	8.5	15	27	Multipolar	10 pieces
OMAG-55s	black	55	22.5	8.5	15	27	Multipolar	10 pieces
OMAG-55w	white	55	22.5	8.5	15	27	Multipolar	10 pieces

Made from a hard ferrite magnet with a coloured plastic coating, our magnets are not only functional but also visually appealing. Please note that the adhesive force of these magnets is slightly lower compared to our neodymium magnets.

Our classic office magnets are available in different sizes and colours and are perfect as organisation magnets, fridge magnets or board magnets. Whether organising documents, sticking notes on the fridge or capturing ideas on the board - our versatile, rectangular office magnets are the perfect companions for everyday office life.

As an alternative to the standard version, we also offer customised solutions:

- " Plastic housing in special colours
- " Individually printable

* The forces have been determined at room temperature on a polished plate made of steel (S235JR according to DIN 10 025) with a thickness of 10 mm (1kg~10N). A deviation of up to -10% from the specified value is possible in exceptional cases. In general, the value is exceeded. The type of application (installation situation, temperatures, counter anchors, etc.) sometimes influence the forces enormously. The values given are for orientation purposes. Let our experts advise you.