

Magnetic Products

For industrial, commercial and retail applications







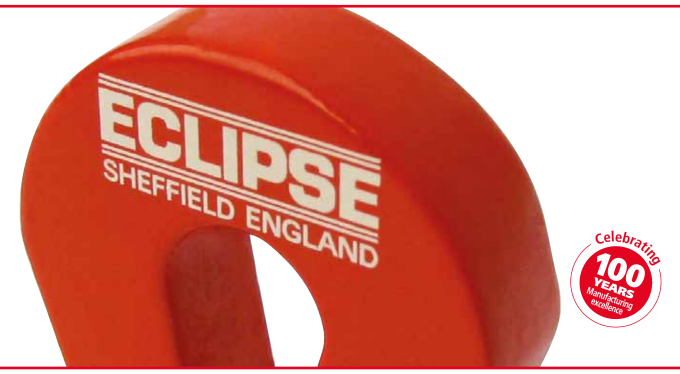














Eclipse Magnetics

100 years of manufacturing excellence





Eclipse Magnetics is at the forefront of developments in magnetic materials and design. With 100 years experience, we have a proven track record for supplying quality products and providing total customer support to some of the leading names in industry.

You've used our products...

There's a very good chance that today you've used something that either contains or was manufactured with the aid of an Eclipse Magnetics product.

Our range includes over 20,000

magnets and magnetic products which are used in most industries, including automotive, steel, food, environmental, communications, petrochemical, and engineering as well as in commercial, office and retail premises. Almost all our products are available direct from stock.

Worldwide reach

Our sales and service network provides technical advice and support all over the world.

Technical expertise

Our team of development engineers have years of experience working closely with customers, helping you select the best product for your application.

Custom design

We can work with you to design and manufacture magnets and assemblies to suit your specific requirements.

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^{*}All dimensions quoted are nominal, Eclipse Magnetics reserve the right to change any details without notice.



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Magnet materials

Alnico AINICO

- Alnico 5 magnet material (unless stated)
- 550°C max. operating temp.
- Magnetically stable at high temperatures
- Good corrosion resistance
- For more details see Materials Guide p25

Alnico cylindrical bar magnets

Sold in pairs.



| Product No. | Diameter | Length* | Weight / pair | Gauss | Pairs / pack |
|----------------|----------|---------|---------------|-------|--------------|
| E808** | 4 | 10 | 0.002 | 1200 | 5 |
| E809** | 5 | 10 | 0.003 | 1200 | 5 |
| E810** | 6 | 10 | 0.004 | 1200 | 5 |
| E805 | 6 | 20 | 0.008 | 1200 | 10 |
| E806 | 8 | 25 | 0.018 | 1200 | 5 |
| E807 | 10 | 30 | 0.035 | 1200 | 5 |

*magnetic axis

Alnico rectangular bar magnets

Sold in pairs. North pole is indicated by a notch/dimple.



| Product No. | Material | Length* | Width mm | Height | Weight / pair kg | Gauss | Pairs / pack |
|----------------|----------|---------|-------------|--------|------------------|-------|--------------|
| E842 | Alnico 2 | 50 | 15 | 10 | 0.220 | 750 | 2 |
| E843 | " | 75 | 15 | 10 | 0.330 | 750 | 2 |
| E844 | Alnico 5 | 20 | 10 | 5 | 0.030 | 1100 | 5 |
| E845 | " | 40 | 12.5 | 5 | 0.040 | 1100 | 5 |
| E846 | " | 60 | 15 | 5 | 0.130 | 1100 | 5 |

*magnetic axis

Alnico minor magnets



| Product | Length | Width | Height | Pole gap | Weight | Pull force | Units / pack |
|---------|--------|-------|--------|----------|--------|------------|--------------|
| No. | | I | nm | | | kg | |
| E801 | 22.2 | 7.9 | 11.1 | 6.3 | 0.01 | 0.9 | 10 |

Alnico button magnets



| Product No. | Diameter | Height | Slot Size (Min—Max) | Hole size | Weight & | Pull force | Units / pack |
|----------------|----------|--------|---------------------|-----------|-------------|------------|--------------|
| E821 | 12.7 | 9.5 | 4.0-7.2 | 4.4 | 0.006 | 0.7 | 10 |
| E822 | 19.1 | 12.7 | 5.6-8.7 | 4.8 | 0.020 | 1.9 | 10 |
| E825 | 22.2 | 19.1 | 6.3-6.3 | 4.8 | 0.050 | 3 | 10 |
| E823 | 25.4 | 15.9 | 5.6-8.7 | 4.8 | 0.050 | 3.4 | 10 |
| E824 | 31.8 | 25.4 | 8.0-12.7 | 7.1 | 0.113 | 4.8 | 2 |

Alnico pocket magnets



| Product No. | Length | Width | Height mm | Width of gap | Weight | Pull force | Units / pack |
|----------------|--------|-------|--------------|--------------|--------|------------|--------------|
| E802 | 28.5 | 7.6 | 25.4 | 6.3 | 0.030 | 2.4 | 10 |
| E803 | 33.3 | 15.9 | 35 | 7.9 | 0.090 | 4 | 5 |

Alnico power magnets







| Product No. | Length | Width | Height m | Width of gap | Hole size | Hole centres | Weight | Pull force | Units / pack |
|----------------|--------|-------|-------------|-----------------|----------------|-----------------|--------|------------|--------------|
| 811 | 30 | 20 | 20 | 15 | 5 | n/a | 0.060 | 4.5 | 5 |
| 812 | 40 | 25 | 25 | 20 | 5 | n/a | 0.120 | 9 | 5 |
| 813 | 45 | 30 | 30 | 23 | 5 | n/a | 0.180 | 11.8 | 2 |
| 814 | 57 | 44.5 | 35 | 27.8 | 2×7.9 | 31.75 | 0.370 | 23.5 | 1 |
| 815 | 70 | 57.2 | 41.3 | 34.1 | 2×7.9 | 38.10 | 0.710 | 37 | 1 |
| 816 | 79.4 | 82.6 | 54 | 38.1 | 2×9.5 | 42.86 | 1.450 | 47 | 1 |
| 817 | 60.3 | 62 | 39.7 | 31.75 | n/a | n/a | 0.80 | 35 | 1 |
| 818 | 79.4 | 85.7 | 54 | 47.6 | n/a | n/a | 1.80 | 60 | 1 |

Alnico major magnet



| Product | Length | Width | Height | Pole gap | Weight | Flux density a | t gap centre* | Units / pack |
|---------|--------|-------|--------|----------|--------|----------------|---------------|--------------|
| No. | | m | ım | | kg | Wb/m | Gauss | |
| 862 | 103.5 | 50 | 111 | 27.3 | 2.9 | 0.210 | 2000 | 1 |

*at room temperature and pressure



^{**}supplied natural

Neodymium NdFeB

- Neodymium iron boron 'rare earth' material
- Strongest magnet material available
- 80°C max. operating temp.
- High resistance to de-magnetisation
- Anisotropic
- N35 grade. See the Materials Guide p25

Neodymium disc magnets





| Product | Diameter | Height* | Weight | Pull force | Units / pack | Product | Diameter | Height* | Weight | Pull force | Units / pack |
|---------|----------|---------|--------|------------|--------------|---------|----------|---------|--------|------------|--------------|
| No. | m | m | k | rg | | No. | m | m | k | rg . | |
| N835 | 3 | 1 | 0.0001 | 0.13 | 50 | N800 | 3 | 2 | 0.0001 | 0.3 | 10 |
| N836 | 4 | 1 | 0.0001 | 0.16 | 50 | N801 | 4 | 2 | 0.0002 | 0.4 | 10 |
| N837 | 5 | 1 | 0.0002 | 0.20 | 50 | N802 | 4 | 3 | 0.0003 | 0.7 | 10 |
| N838 | 6 | 1 | 0.0002 | 0.33 | 50 | N803 | 4 | 4 | 0.0004 | 0.9 | 10 |
| N839 | 8 | 1 | 0.0004 | 0.39 | 50 | N804 | 5 | 2 | 0.0003 | 0.55 | 10 |
| N840 | 9 | 1 | 0.0005 | 0.45 | 50 | N805 | 5 | 3 | 0.0004 | 0.85 | 10 |
| N841 | 10 | 1 | 0.0006 | 0.51 | 50 | N806 | 5 | 5 | 0.0007 | 1.3 | 10 |
| N842 | 12 | 1 | 0.0009 | 0.60 | 50 | N807 | 6 | 3 | 0.0006 | 1.0 | 10 |
| N843 | 15 | 1 | 0.0014 | 0.75 | 50 | N808 | 6 | 4 | 0.0008 | 1.3 | 10 |
| N824 | 6 | 6 | 0.0013 | 2.00 | 10 | N809 | 8 | 4 | 0.0015 | 1.7 | 10 |
| N825 | 8 | 3 | 0.0012 | 1.28 | 10 | N810 | 8 | 5 | 0.0017 | 2.12 | 10 |
| N826 | 10 | 2 | 0.0012 | 1.10 | 10 | N811 | 9 | 3 | 0.0014 | 1.6 | 10 |
| N827 | 12 | 2 | 0.0018 | 1.30 | 10 | N812 | 10 | 3 | 0.0018 | 1.65 | 10 |
| N828 | 12 | 3 | 0.0026 | 2.10 | 10 | N813 | 10 | 5 | 0.0029 | 2.7 | 10 |
| N829 | 15 | 5 | 0.0068 | 4.10 | 5 | N814 | 15 | 3 | 0.0040 | 2.5 | 3 |
| N830 | 20 | 5 | 0.012 | 5.50 | 5 | N815 | 20 | 3 | 0.0071 | 3.3 | 3 |
| N831 | 25 | 5 | 0.019 | 9.00 | 5 | N816 | 20 | 10 | 0.0236 | 10.5 | 1 |

*magnetic axis

Adhesive backed disc magnets

Material Grade N42 Coating Nickel plated

Adhesive type - 3M 468 Adhesive with quick release tab

Polarity - North, has adhesive on the South Pole South, has adhesive on the North Pole



| Product No. | Diameter mi | Height* | Polarity | Holding force | Units/pack | Product weight per pack |
|----------------|-------------|---------|----------|---------------|------------|----------------------------|
| N850N | 6 | 1 | North | 0.30 | 50 | 11.65 |
| N850S | 6 | 1 | South | 0.30 | 50 | 11.65 |
| N851N | 8 | 1 | North | 0.40 | 50 | 18.76 |
| N851S | 8 | 1 | South | 0.40 | 50 | 18.76 |
| N852N | 10 | 1 | North | 0.50 | 50 | 30 |
| N852S | 10 | 1 | South | 0.50 | 50 | 30 |
| N853N | 12 | 1 | North | 0.65 | 50 | 41.66 |
| N853S | 12 | 1 | South | 0.65 | 50 | 41.66 |
| N854N | 15 | 1 | North | 0.80 | 50 | 67.5 |
| N854S | 15 | 1 | South | 0.80 | 50 | 67.5 |
| N855N | 9.5 | 0.75 | South | 0.35 | 50 | 22 |
| N855S | 9.5 | 0.75 | North | 0.35 | 50 | 22 |

*magnetic axis

Neodymium ring magnets Countersunk hole.



| Product No. | Diameter | Height* | Hole | Screw head | Weight | Pull force | Units / pack |
|----------------|----------|---------|-------|------------|--------|------------|--------------|
| N822 | 20 | 10 | 6 csk | M6 | 0.0214 | 9.7 | 1 |
| N823 | 37 | 3.5 | 6 csk | M6 | 0.0275 | 9.9 | 1 |
| N832 | 15.4 | 3.25 | 3.3 | M3 | 0.0044 | 3.5 | 5 |
| N833 | 19 | 7.6 | 4.5 | M4 | 0.0155 | 8.1 | 5 |
| N834 | 17.5 | 4 | 4.5 | M4 | 0.0069 | 4.8 | 5 |

Neodymium block magnets



| Product | Length | Width | Height* | Weight | Pull force | Units / pack |
|---------|--------|-------|---------|--------|------------|------------------|
| No. | | mm | | , i | kg | |
| N817 | 25 | 10 | 3 | 0.0056 | 4.7 | 4 |
| N818 | 25 | 10 | 5 | 0.0094 | 4.9 | 4 |
| N819 | 35 | 10 | 5 | 0.0131 | 5.8 | 1 |
| N820 | 50 | 20 | 3 | 0.0225 | 5.8 | 1 |
| N821 | 50 | 50 | 12.5 | 0.2438 | 40.1 | 1 |
| | | | | | * | non amontio auto |

*magnetic axis

Ferrite

- ■250°C max. operating temp.
- Isotropic multi-pole magnetised on one

■ For more details see Materials Guide p25

Ferrite disc magnets



| Product | Diameter | Height | Weight | Pull force | Units / pack |
|----------|----------|--------|--------|------------|--------------|
| No | mı | n | k | g | |
| CM 700-R | 14 | 5 | 0.0038 | 0.123 | 10 |
| CM 701-R | 20 | 5 | 0.0079 | 0.175 | 10 |
| CM 702-R | 30 | 5 | 0.0177 | 0.262 | 10 |

Pot magnets

Alnico AINICO

- Alnico 5 magnet material (unless stated)
- Magnetically stable at high temperatures
- For more details see Materials Guide p25
- Custom designs available

Alnico shallow pot magnets

Max. operating temperature 450°C.

Mild steel pot.

Painted red.



| Product No. | Diameter | Height | Hole size (csk) | Screw head size | , | Pull force | Units / pack |
|----------------|----------|--------|--------------------|--------------------|-------|------------|--------------|
| | | mm | | | | kg | |
| 826 | 19 | 7.5 | 4.5 | M3 csk | 0.010 | 3.0 | 10 |
| 827 | 28.5 | 8.5 | 5.2 | M4 csk | 0.030 | 5.0 | 10 |
| 828 | 38.1 | 10.35 | 5.2 | M4 csk | 0.080 | 13.0 | 5 |

Alnico deep pot magnets

Max. operating temperature 220°C. Mild steel pot, aluminium spacer. Painted red.



| Product No. | Diameter mi | Height " | Thread size | Weight , | Pull force | Units / pack |
|----------------|-------------|-------------|-------------|----------|------------|--------------|
| 829 | 9.5 | 15 | M3 | 0.005 | 1 | 10 |
| 830 | 12.7 | 15.9 | M4 | 0.015 | 2 | 10 |
| 831 | 17.5 | 16 | M6 | 0.023 | 2.65 | 10 |
| 832 | 20.5 | 19 | M6 | 0.040 | 4 | 5 |
| 833 | 27 | 25 | M6 | 0.085 | 6.1 | 5 |
| 834 | 35 | 30 | M6 | 0.184 | 14.75 | 2 |

Alnico deep pot magnets

Max. operating temperature 220°C.

Mild steel pot.

Brass spacer.

Zinc plated body.





| Product No. | Diameter mr | Height " | Weight | Pull force | Units / pack |
|----------------|-------------|-------------|--------|------------|--------------|
| E790 | 6 | 20 | 0.004 | 0.2 | 20 |
| E791 | 8 | 20 | 0.007 | 0.4 | 20 |
| E792 | 10 | 20 | 0.011 | 0.8 | 20 |
| E793 | 13 | 20 | 0.019 | 1.0 | 20 |
| E794 | 16 | 20 | 0.029 | 1.8 | 10 |
| E795 | 20 | 25 | 0.057 | 4.2 | 5 |
| E796 | 25 | 35 | 0.140 | 8.0 | 2 |
| | | | | | |

Alnico deep pot magnets

Max. operating temperature 220°C.

Mild steel pot.

Brass spacer.

Zinc plated body.

Diameter ground to H6 tolerance.



| Product No. | Diameter mr | Height " | Weight | Pull force | Units / pack |
|----------------|-------------|-------------|--------|------------|--------------|
| E730 | 6 | 10 | 0.002 | 0.2 | 20 |
| E731 | 8 | 12 | 0.004 | 0.3 | 20 |
| E732 | 10 | 16 | 0.009 | 0.5 | 20 |
| E733 | 13 | 18 | 0.017 | 1.0 | 20 |
| E734 | 16 | 20 | 0.029 | 1.5 | 10 |
| E735 | 20 | 25 | 0.057 | 3.5 | 5 |
| E736 | 25 | 30 | 0.110 | 8.0 | 5 |
| E737 | 32 | 35 | 0.200 | 15.0 | 2 |
| E738 | 40 | 45 | 0.420 | 20.0 | 2 |
| E739 | 50 | 50 | 0.720 | 35.0 | 1 |

Alnico deep pot magnets

Max. operating temperature 220°C.

Mild steel pot.

Brass spacer.

Zinc plated body.



| Product No. | Diameter mr | Height " | Thread | Weight | Pull force | Units / pack |
|----------------|-------------|-------------|--------|--------|------------|--------------|
| E740 | 6 | 20 | M3 | 0.004 | 0.2 | 20 |
| E741 | 8 | 20 | M3 | 0.007 | 0.4 | 20 |
| E742 | 10 | 20 | M4 | 0.011 | 0.8 | 20 |
| E743 | 13 | 20 | M4 | 0.019 | 1.0 | 20 |
| E744 | 16 | 20 | M4 | 0.029 | 1.8 | 10 |
| E745 | 20 | 25 | M6 | 0.055 | 4.2 | 5 |
| E746 | 25 | 35 | M6 | 0.25 | 8.0 | 5 |
| E747 | 32 | 40 | M8 | 0.37 | 15.0 | 2 |
| E748 | 45 | 44 | M10 | 0.5 | 30.0 | 2 |

Neodymium NdFeB

- Neodymium iron boron 'rare earth' material
- Strongest magnet material available
- ■80°C max. operating temp. (unless stated)
- N35 grade (Nickel plated)
- For more details see Materials Guide p25
 Custom designs available

Neodymium shallow pot magnets

Zinc plated body.



| Product No. | Diameter m | Height m | Weight | Pull force kg | Units / pack |
|-------------|------------|-------------|--------|------------------|--------------|
| E760NEO | 6 | 4.5 | 0.001 | 0.5 | 20 |
| E761NEO | 8 | 4.5 | 0.0018 | 1.3 | 20 |
| E762NEO | 10 | 4.5 | 0.0025 | 2.5 | 20 |
| E763NEO | 13 | 4.5 | 0.0045 | 6 | 20 |
| E764NEO | 16 | 4.5 | 0.0055 | 9.5 | 20 |
| E765NEO | 20 | 6 | 0.015 | 14 | 10 |
| E766NEO | 25 | 7 | 0.031 | 20 | 10 |
| E767NEO | 32 | 7 | 0.04 | 35 | 10 |

Neodymium shallow pot magnets

Threaded hole



| Product No. | Diameter | Pot height mm | Total height | Thread size | Ferrule outer dia. | Weight | Pull force kg | Units / pack |
|-------------|----------|---------------|--------------|-------------|-----------------------|--------|---------------|--------------|
| E770NEO | 6 | 4.5 | 11.5 | M3 | 6 | 0.0027 | 0.5 | 20 |
| E771NEO | 8 | 4.5 | 11.5 | M3 | 6 | 0.0035 | 1.3 | 20 |
| E772NEO | 10 | 4.5 | 11.5 | M3 | 6 | 0.0045 | 2.5 | 20 |
| E773NEO | 13 | 4.5 | 11.5 | M3 | 6 | 0.0075 | 6 | 20 |
| E774NEO | 16 | 4.5 | 11.5 | M4 | 8 | 0.0132 | 9.5 | 20 |
| E775NEO | 20 | 6 | 13 | M4 | 8 | 0.0165 | 14 | 10 |
| E776NEO | 25 | 7 | 14 | M4 | 8 | 0.034 | 20 | 10 |
| E777NEO | 32 | 7 | 15.5 | M5 | 10 | 0.048 | 35 | 5 |

Neodymium shallow pot magnets

Countersunk

Zinc plated body.



| Product No. | Diameter | Height mm | Hole size | Screw head | Weight g | Pull force kg | Units/pack |
|-------------|----------|-----------|-----------|------------|-------------|------------------|------------|
| E998/NEO | 10 | 4.5 | 3 | M3 | 2 | 1.3 | 20 |
| E999/NEO | 13 | 4.5 | 3 | M3 | 3 | 3 | 20 |
| E1000/NE0 | 16 | 4.5 | 3.5 | M3 | 6 | 7.5 | 20 |
| E1001/NE0 | 20 | 6 | 4.5 | M4 | 13 | 10.5 | 10 |
| E1002/NE0 | 25 | 7 | 4.5 | M4 | 24 | 16 | 10 |
| E1003/NE0 | 32 | 7 | 5.5 | M5 | 39 | 31 | 10 |
| E1004/NE0 | 40 | 8 | 5.5 | M5 | 73 | 50 | 5 |
| E1005/NE0 | 48 | 11.5 | 8.5 | M8 | 120 | 87 | 1 |

Neodymium hook magnets

Mild steel pot. Painted white.

10kg, more cost effective).



| Product No. | Diameter | Pot height | Total height | Weight | Pull force | Units / pack |
|----------------|----------|------------|--------------|--------|---------------|--------------|
| | mm | | | kg | 1 | |
| M19863XR | 32 | 7 | 38 | 0.051 | 35 | 1 |

Pot magnets (contd)

Neodymium NdFeB

- Neodymium iron boron 'rare earth' material
- Strongest magnet material available
- 80°C max. operating temp. (unless stated)
- N35 grade (Nickel plated)
- For more details see Materials Guide p25
- Custom designs available

Neodymium deep pot bi-pole magnets

Threaded hole

Aluminium pot.
Mild steel pole pieces.
Painted blue.



| Product No. | Diameter mn | Height | Thread size | Weight | Pull force | Units / pack |
|----------------|-------------|--------|-------------|--------|------------|--------------|
| NH025 | 12.7 | 12 | M5 | 0.01 | 2.5 | 10 |
| NH065 | 16 | 16 | M6 | 0.018 | 8.0 | 10 |
| NH130 | 22.2 | 20 | M6 | 0.04 | 16.0 | 5 |
| NH240 | 25.4 | 25 | M6 | 0.07 | 25.0 | 5 |

Neodymium deep pot bi-pole magnets

Brass pot.

Diameter ground to H6 tolerance.



| Product No. | Diameter m | Height m | Weight | Pull force | Units / pack |
|----------------|------------|-------------|--------|------------|--------------|
| E750NEO | 6 | 20 | 0.004 | 1.0 | 20 |
| E751NEO | 8 | 20 | 0.007 | 2.5 | 20 |
| E752NEO | 10 | 20 | 0.011 | 4.5 | 20 |
| E753NEO | 13 | 20 | 0.019 | 7.0 | 20 |
| E754NEO | 16 | 20 | 0.029 | 15.0 | 10 |
| E755NEO | 20 | 25 | 0.057 | 28.0 | 5 |
| E756NEO | 25 | 35 | 0.128 | 45.0 | 2 |
| E757NEO | 32 | 40 | 0.228 | 70.0 | 2 |

Rubber covered neodymium pot magnets

Threaded neck

Coating Santoprene Rubber Colour black



| Product No. | Diameter | Height _{mm} | Overall Height mm | Thread length _{mm} | Thread size | Holding Force kg |
|-------------|----------|-------------------------|-------------------|-----------------------------------|----------------|------------------------|
| E851 | 22 | 6 | 12.5 | 6.5 | M4 | 5 |
| E853 | 43 | 6 | 21 | 15 | M6 | 8.5 |
| E854 | 66 | 8.5 | 23.5 | 15 | M8 | 18 |
| E855 | 88 | 8.5 | 23.5 | 15 | M8 | 42 |

Rubber covered neodymium pot magnets

Screwed bush

Coating Santoprene Rubber Colour black



| Product No. | Diameter | Height _{mm} | Overall height (including bush length) | Bush Diameter mm | Thread size | Holding Force kg |
|-------------|----------|-------------------------|--|------------------------|----------------|------------------------|
| E851/1 | 22 | 6 | 11.5 | 8 | M4 | 5 |
| E853/1 | 43 | 6 | 10.5 | 8 | M4 | 8.5 |
| E854/1 | 66 | 8.5 | 15 | 10 | M5 | 18 |
| E855/1 | 88 | 8.5 | 17 | 12 | M8 | 42 |

Neodymium NdFeB

- Neodymium iron boron 'rare earth' material
- Strongest magnet material available
- ■80°C max. operating temp. (unless stated)
- N35 grade (Nickel plated)
- For more details see Materials Guide p25
- Custom designs available

Neodymium deep pot magnets

Threaded hole

Max. operating temperature 80°C.

N35 Grade Steel Case



| Product No. | Diameter | Height | Thread size | Weight | Pull force | Units / pack |
|----------------|----------|--------|-------------|--------|------------|--------------|
| E740NEO | 6 | 20 | M3 | 0.0040 | 0.6 | 20 |
| E741NE0 | 8 | 20 | M3 | 0.0075 | 1.2 | 20 |
| E742NE0 | 10 | 20 | M4 | 0.011 | 2.4 | 20 |
| E743NE0 | 13 | 20 | M4 | 0.020 | 6.0 | 20 |
| E744NEO | 16 | 20 | M4 | 0.030 | 9.0 | 10 |
| E745NE0 | 20 | 25 | M6 | 0.058 | 13.5 | 5 |
| E746NE0 | 25 | 35 | M6 | 0.131 | 19.0 | 2 |
| E747NEO | 32 | 40 | M8 | 0.243 | 34.0 | 2 |

Samarium Cobalt smco

■ For more details see Materials Guide p25 ■ Custom designs available

Samarium Cobalt shallow pot magnets

Max. operating temperature 200°C.

Mild steel pot.

Zinc plated body.



| Product No. | Diameter mn | Height n | Weight kg | Pull force | Units / pack |
|----------------|-------------|-------------|-----------|------------|--------------|
| E760 | 6 | 4.5 | 0.001 | 0.5 | 20 |
| E761 | 8 | 4.5 | 0.0015 | 1.1 | 20 |
| E762 | 10 | 4.5 | 0.0025 | 2.0 | 20 |
| E763 | 13 | 4.5 | 0.0045 | 4.0 | 20 |
| E764 | 16 | 4.5 | 0.0065 | 6.0 | 20 |
| E765 | 20 | 6 | 0.015 | 9.0 | 10 |
| E766 | 25 | 7 | 0.022 | 15.0 | 10 |
| E767 | 32 | 7 | 0.04 | 22.0 | 10 |

Samarium Cobalt shallow pot magnets

Threaded hole

Max. operating temperature 200°C.

Mild steel pot.

Zinc plated body.



| Product No. | Diameter | Height (body) | Height (inc. thread) | Thread | Ferrule outer dia. | , | Pull force | Units / pack |
|----------------|----------|---------------|-------------------------|--------|--------------------|--------|------------|--------------|
| E770 | 6 | 4.5 | 11.5 | M3 | 6 | 0.0027 | 0.5 | 20 |
| E771 | 8 | 4.5 | 11.5 | M3 | 6 | 0.0036 | 1.1 | 20 |
| E772 | 10 | 4.5 | 11.5 | M3 | 6 | 0.0045 | 2.0 | 20 |
| E773 | 13 | 4.5 | 11.5 | M3 | 6 | 0.0075 | 4.0 | 20 |
| E774 | 16 | 4.5 | 11.5 | M4 | 8 | 0.009 | 6.0 | 20 |
| E775 | 20 | 6 | 13 | M4 | 8 | 0.0165 | 9.0 | 10 |
| E776 | 25 | 7 | 14 | M4 | 8 | 0.033 | 15.0 | 10 |
| E777 | 32 | 7 | 15.5 | M5 | 10 | 0.048 | 22.0 | 5 |

Samarium Cobalt deep pot magnets

Max. operating temperature 200°C.

Brass pot.

Diameter ground to H6 tolerance.



| Product No. | Diameter mr. | Height | Weight k | Pull force | Units / pack |
|----------------|--------------|--------|----------|------------|--------------|
| E750 | 6 | 20 | 0.004 | 0.8 | 20 |
| E751 | 8 | 20 | 0.007 | 2.2 | 20 |
| E752 | 10 | 20 | 0.011 | 4.0 | 20 |
| E753 | 13 | 20 | 0.019 | 6.0 | 20 |
| E754 | 16 | 20 | 0.029 | 12.5 | 10 |
| E755 | 20 | 25 | 0.057 | 23.0 | 5 |
| E756 | 25 | 35 | 0.128 | 40.0 | 2 |
| E757 | 32 | 40 | 0.228 | 60.0 | 2 |

Pot magnets (contd)

Ferrite

- High resistance to demagnetisation■ For more details see Materials Guide p25
- Custom designs available

Ferrite shallow pot magnets

Max. operating temperature 120°C. Mild steel pot. Zinc plated body.



| Product No. | Diameter | Height | Hole in body | Hole in magnet | Weight | Pull force | Units / pack |
|----------------|----------|--------|--------------|----------------|--------|------------|--------------|
| | | ı | mm | | k | g | |
| E888 | 50 | 10 | 8.5 | 22 | 0.009 | 18 | 5 |
| E889 | 80 | 18 | 6.5 | 16 | 0.48 | 54 | 1 |

Ferrite shallow pot magnets

Countersunk mounting

Max. operating temperature 120°C. Mild steel pot.

Zinc plated body.



| Product No. | Diameter | Height mm | Hole Size | Screw Head | Weight | Pull force | Units / pack |
|----------------|----------|--------------|-----------|---------------|--------|------------|--------------|
| E887 | 20 | 6 | 4.2 | M4 | 0.09 | 2.7 | 10 |
| E876 | 25 | 7 | 5.5 | M5 | 0.016 | 3.6 | 10 |
| E877 | 32 | 7 | 5.5 | M5 | 0.027 | 7.2 | 10 |
| E878 | 40 | 8 | 5.5 | M5 | 0.053 | 9.0 | 5 |

Ferrite shallow pot magnets Male thread

Max. operating temperature 120°C. Mild steel pot.



| Product No. | Diameter | Pot height mm | Overall height | Thread | Weight F | Pull force | Units / pack | |
|----------------|----------|---------------|----------------|--------|----------|------------|--------------|--|
| E720 | 22 | 7 | 17 | M5 | 0.020 | 3.5 | 5 | |
| E723 | 32 | 7 | 22 | M5 | 0.032 | 8.0 | 5 | |

Ferrite shallow pot magnets

Max. operating temperature 120°C.
Mild steel pot.

Zinc plated.



| Product No. | Diameter mr. | Height | Weight , | Pull force | Units / pack |
|----------------|--------------|--------|----------|------------|--------------|
| | | | | - | |
| E700 | 10 | 4.5 | 0.002 | 0.4 | 20 |
| E701 | 13 | 4.5 | 0.003 | 1.0 | 20 |
| E702 | 16 | 4.5 | 0.0045 | 1.8 | 20 |
| E703 | 20 | 6 | 0.010 | 3.0 | 10 |
| E704 | 25 | 7 | 0.019 | 4.0 | 10 |
| E705 | 32 | 7 | 0.030 | 8.0 | 10 |
| E706 | 40 | 8 | 0.055 | 12.5 | 5 |
| E707 | 50 | 10 | 0.100 | 22.0 | 5 |
| E708 | 63 | 14 | 0.230 | 35.0 | 1 |
| E709 | 80 | 18 | 0.485 | 60.0 | 1 |

Ferrite hook magnets

Max. operating temperature 120°C. Mild steel pot. Painted white.

See also neodymium hook magnets on p6 (35kg pull).



| Product No. | Diameter | Pot height mm | Total height | Thread size | Weight | Pull force | Units / pack |
|----------------|----------|---------------|--------------|-------------|--------|------------|--------------|
| E879-RB | 25 | 8 | 34 | M4 | 0.027 | 4.0 | 1 |
| E880-RB | 32 | 8 | 34 | M4 | 0.034 | 8.0 | 1 |
| E881-RB | 36 | 8 | 34 | M4 | 0.038 | 10.0 | 1 |

Ferrite shallow pot magnets Threaded hole

Max. operating temperature 120°C.

Mild steel pot.

Zinc plated.

Female thread.



| Product | Diameter | Pot height | Total height | Thread size | Weight | Pull force | Units / pack |
|---------|----------|------------|----------------|---------------------------------------|--------|------------|--------------|
| No. | Diamete. | mm | iotal licigine | · · · · · · · · · · · · · · · · · · · | , | kg | omes, pack |
| E860 | 10 | 4.5 | 11 | M3 | 0.003 | 0.4 | 20 |
| E861 | 13 | 4.5 | 11.5 | M3 | 0.005 | 1.0 | 20 |
| E862 | 16 | 4.5 | 11.5 | M3 | 0.006 | 1.8 | 20 |
| E863 | 20 | 6 | 13 | M3 | 0.011 | 3.0 | 10 |
| E864 | 25 | 7 | 15 | M4 | 0.022 | 4.0 | 10 |
| E865 | 32 | 7 | 15 | M4 | 0.032 | 8.0 | 5 |
| E866 | 36 | 8 | 16 | M4 | 0.045 | 10.0 | 5 |
| E867 | 40 | 8 | 18 | M5 | 0.060 | 12.5 | 5 |
| E868 | 47 | 9 | 17 | M4 | 0.090 | 18.0 | 1 |
| E869 | 50 | 10 | 22 | M6 | 0.110 | 22.0 | 1 |
| E870 | 57 | 10.5 | 18.5 | M4 | 0.145 | 28.0 | 1 |
| E871 | 63 | 14 | 30 | M8 | 0.240 | 35.0 | 1 |
| E872 | 80 | 18 | 34 | M10 | 0.520 | 60.0 | 1 |
| E873 | 90 | 20 | 40 | M10 | 0.820 | 70.0 | 1 |
| E874 | 100 | 22 | 42 | M12 | 0.940 | 90.0 | 1 |
| E875 | 125 | 26 | 50 | M14 | 1.720 | 130.0 | 1 |

Ferrite shallow pot magnets

Threaded hole

Max. operating temperature 120°C. Mild steel pot. Painted red.



| Product | Diameter | Height | Thread | Weight | Pull force | Units / pack |
|---------|----------|--------|--------|--------|------------|--------------|
| No. | mr | n | | A | (g | |
| E780 | 50 | 10 | M8 | 0.16 | 15 | 1 |
| E781 | 80 | 18 | M10 | 0.56 | 55 | 1 |

Ferrite shallow pot magnets

Max. operating temperature 120°C. Mild steel pot with removable hook. Painted red.



| Product No. | Diameter m. | Height m | Thread Size | Weight | Pull force kg | Units / pack |
|----------------|-------------|-------------|-------------|--------|------------------|--------------|
| E890 | 46 | 10.7 | M6 | 0.090 | 6 | 5 |
| E891 | 56 | 10.7 | M6 | 0.130 | 16 | 5 |
| E892 | 66 | 10.7 | M6 | 0.190 | 25 | 5 |

As above with three M6 tapped holes to aid mounting products.



| Product Diam No. | eter | Height | Fixing stud centres PCD | Central fixing point | Weight | Pull force | Units / pack |
|---------------------|------|--------|----------------------------|----------------------|--------|---------------|--------------|
| | mı | n | M6 | | kg | 9 | |
| E895 6 | 6 | 10.7 | 46mm - 3 holes | M6 | 0.270 | 25 | 1 |
| E896 | 6 | 12.5 | 46mm - 3 holes | M6 | 0.300 | 33 | 1 |
| E897 1 | 00 | 15.5 | 70mm - 3 holes | M6 | 0.610 | 55 | 1 |

Ferrite channel magnets

Max. operating temperature 120°C.

Mild steel body.

Painted red.



| Product No. | Length | Width | Height | Plain fixing holes | Hole centres | Weight (each) | Pull force | Units / pack |
|----------------|--------|-------|--------|-----------------------|-----------------|------------------|------------|-----------------|
| E898/1 | 115 | 30 | 13 | 4.2 | 80 | 0.25 | 8 | 5 |
| E898/2 | 130 | 30 | 13 | 4.2 | 90 | 0.3 | 14 | 5 |
| E899 | 190 | 43 | 13 | 4.2 | 110 | 0.55 | 48 | 2 |



Electro-magnets

Energise to hold

Electric current required to turn the magnet ON.

Power is removed to turn the magnet OFF.

Sturdy bright nickel plated cylinder, passivated with body mounting. High-quality permeable iron for low remanence. Armature plates to suit.

Operating voltage 12VDC, 24VDC & 240VAC (with rectified plug

connector)

Connector options Flying leads, two-pole connector and

Hirschman connector

Mountings Threaded holes in magnet rear face
Finish Bright nickel plated with machined face

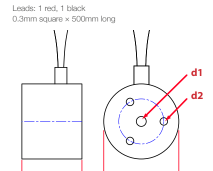
ED rating 1009

IP rating 54 (20 for the two-pole connector)

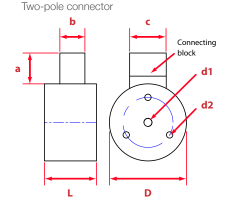


| | | Standard operati | dard operating voltage | | | | | | | | | Air ga | ip mm | | | | |
|----------|-----|------------------|------------------------|--------------|-----------------------|--------------|---------|------|-----------------------------|------|------|--------|--------------|------|------|------|------|
| | | 240VAC | | 24VDC | | 12VDC | | 0 | 0.09 | 0.18 | 0.27 | 0.36 | 0.59 | 1.00 | 1.59 | 2.00 | 4.00 |
| | | Product no. | Current | Product no. | oduct no. Current Pro | | Current | | Pull force (+/- 10%) | | | | | | | | |
| | | | mA | | mA | | mA | | | | | ı | V | | | | |
| | 20 | | | M52180/24VDC | 100 | M52180/12VDC | 210 | 53 | 22 | 9 | 5 | 3 | 2 | 1 | - | - | - |
| | 25 | | | M52172/24VDC | 90 | M52172/12VDC | 180 | 150 | 51 | 22 | 12 | 8 | 4 | 2 | - | - | - |
| | 30 | | | M52173/24VDC | 140 | M52173/12VDC | 280 | 280 | 149 | 80 | 43 | 26 | 12 | 5 | 2 | 2 | - |
| | 40 | | | M52174/24VDC | 230 | M52174/12VDC | 440 | 550 | 276 | 144 | 83 | 57 | 30 | 14 | 7 | 5 | 3 |
| Diameter | 50 | M52175/240VA | 40 | M52175/24VDC | 240 | M52175/12VDC | 470 | 1000 | 655 | 442 | 282 | 187 | 87 | 37 | 24 | 19 | 6 |
| mm | 65 | M52176/240VA | 50 | M52176/24VDC | 340 | M52176/12VDC | 690 | 1670 | 1137 | 792 | 533 | 347 | 180 | 78 | 39 | 23 | 11 |
| | 80 | | | M52183/24VDC | 580 | M52183/12VDC | 1116 | 2000 | 1560 | 1117 | 715 | 567 | 283 | 130 | 6.7 | 3.7 | 2 |
| | 100 | | | M52184/24VDC | 940 | M52184/12VDC | 1850 | 3600 | 2790 | 2230 | 1610 | 1360 | 1340 | 470 | 260 | 150 | 60 |

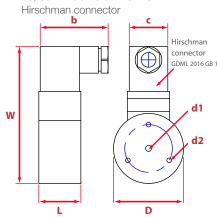




40, 50, 65, 80, 100mm diameter, 12VDC & 24VDC



50, 65mm diameter 240VAC



| Product no. | | | | Dime | ension | | | | PCD | Weight |
|-------------------|-----|----|-----|------|--------|----|-----|----|-----|--------|
| | D | L | w | a | b | c | d1 | d2 | | |
| | | | m | m | | | | | mm | g |
| 12V and 24V units | | | | | | | | | | |
| M52180/ | 20 | 18 | - | - | - | - | M4 | M3 | 14 | 36 |
| M52172/ | 25 | 20 | - | - | - | - | M4 | M3 | 15 | 66 |
| M52173/ | 30 | 24 | - | - | - | - | M5 | M3 | 18 | 108 |
| M52174/ | 40 | 27 | - | 16 | 13 | 19 | M5 | M4 | 26 | 210 |
| M52175/ | 50 | 30 | - | 16 | 13 | 19 | M5 | M4 | 34 | 364 |
| M52176/ | 65 | 35 | - | 16 | 13 | 19 | M8 | M5 | 40 | 710 |
| M52183/ | 80 | 38 | - | 16 | 13 | 19 | M8 | M6 | 50 | 1203 |
| M52184/ | 100 | 43 | - | 16 | 13 | 19 | M10 | M6 | 75 | 2200 |
| 240V units | | | | | | | | | | |
| M52175/240VA | 50 | 30 | 98 | - | 50 | 30 | M5 | M4 | 34 | 408 |
| M52176/240VA | 65 | 35 | 111 | - | 50 | 30 | M8 | M5 | 40 | 744 |

Electro-magnets

Energise to release

Electric current required to turn the magnet OFF.

Power is removed to turn the magnet ON.

Sturdy bright nickel plated cylinder, passivated with body mounting. High-quality permeable iron for low remanence. Armature plates to suit.

Operating voltage 24VDC & 240VAC (with rectified plug

connector)

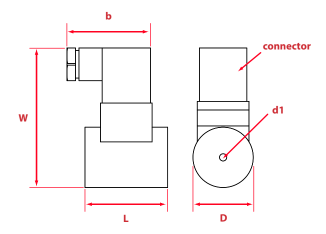
Connector options Hirschman connector

Mountings Central machined hole in rear face of magnet Finish Bright nickel plated with machined face

IP rating 54 Duty Cycle S2



| | | Voltage | Voltage | | | | | | Air ga | ı p mm | | | |
|----------|----|--------------|-------------------|--------------|---------------|-----|------|------|------------|---------------|------|------|------|
| | | 240VA | 2 | 24 VD0 | 2 | 0 | 0.09 | 0.18 | 0.27 | 0.36 | 0.59 | 1.00 | 1.59 |
| | | Product no. | Current mA | Product no. | Current mA | | | | Pull force | (+/- 10%) | | | |
| Diameter | 35 | M52177/240VA | 50 | M52177/24VDC | 240 | 250 | 91 | 51 | 32 | 23 | 17 | - | - |
| mm | 50 | M52178/240VA | 40 | M52178/24VDC | 350 | 500 | 317 | 208 | 151 | 116 | 73 | 47 | 28 |



| Product no. | | | | Dimen | nsion | | Weight |
|--------------|----|----|----|-------|-----------------|----|--------|
| | D | L | b | W | connector | d1 | |
| | | m | m | | | | g |
| M52177/24VDC | 35 | 48 | 50 | 78 | Hirschman style | M5 | 352 |
| M52178/24VDC | 50 | 63 | 50 | 94 | Hirschman style | M5 | 874 |
| M52177/240VA | 35 | 48 | 50 | 81 | Hirschman | M5 | 354 |
| M52178/240VA | 50 | 63 | 50 | 97 | Hirschman | M5 | 880 |

Armature plates

To fit both types.



| Product no. | Diameter | Height | Screw | To suit unit diameter | Weight |
|---------------|----------|--------|-------|-----------------------|--------|
| | mm | mm | | mm | g |
| M52171/25ARM | 25 | 3 | M3 | 20, 25 | 15 |
| M52171/30ARM | 30 | 4 | M4 | 30 | 30 |
| M52171/40ARM | 40 | 5 | M4 | 35, 40 | 50 |
| M52171/50ARM | 50 | 6 | M4 | 50 | 100 |
| M52171/65ARM | 65 | 8 | M5 | 65 | 210 |
| M52171/80ARM | 80 | 10 | M6 | 80 | 400 |
| M52171/100ARM | 100 | 12 | M10 | 100 | 740 |

To achieve the optimum pull force 100% contact area must be achieved using the recommended armature plate. The force will be affected if other material specifications, thicknesses and surfaces are used, or if the armature fails to make positive contact over the full diameter of the face of the magnet. Where misalignment is likely to be an issue we recommend that an oversized armature plate is used to ensure 100% full contact, this however will reduce the stated pull force by approximately 10%.



Flexible magnets

Magnetic tape

Material: strontium ferrite in thermo-plastic binder.

Max. operating temperature 80°C.

Magnetic on 1 face only.

Can be cut with scissors.



| Product | Width | Thickness | Length | Weight | Pull force | Units / pack |
|---------|-------|-----------|--------|--------|------------|--------------|
| No. | 1 | mm | т | kg | g/cm² | |
| EM884-R | 13 | 0.5 | 1 | 0.027 | 28 | 1 |
| FM660 | 7.5 | 0.75 | 10 | 0.240 | 44 | 1 |
| FM661 | 12.5 | 0.75 | 10 | 0.390 | 44 | 1 |
| FM662 | 20 | 0.75 | 10 | 0.630 | 44 | 1 |
| FM652 | 10 | 1.5 | 30 | 1.7 | 55 | 1 |
| FM663 | 12.7 | 1.5 | 30 | 2.1 | 55 | 1 |
| FM664 | 20 | 1.5 | 30 | 3.3 | 55 | 1 |
| FM665 | 25.4 | 1.5 | 30 | 4.2 | 55 | 1 |

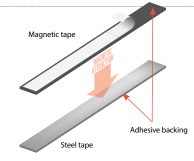
All supplied with standard acrylic adhesive. FM652, FM663, FM664,

FM665 are also available with premium acrylic or foam adhesive.

Steel tape

Adhesive-backed steel tape can be used with the matching width adhesive-backed magnetic tape to provide temporary and semi-permanent fixings.

Supplied with standard acrylic adhesive.



| Product No. | Matching magnetic tape | Width | Thickness nm | Roll length m | Weight kg | Units / pack |
|----------------|------------------------|-------|-----------------|---------------|--------------|--------------|
| FM667 | FM663 | 13 | 0.2 | 30 | 0.8 | 1 |
| FM668 | FM664 | 20 | 0.2 | 30 | 1.2 | 1 |
| FM669 | FM665 | 25 | 0.2 | 30 | 1.5 | 1 |

Magnet extrusion

Material: strontium ferrite in thermo-plastic binder. Max operating temperature 80°C.

Forms a strong bond when paired with itself. Magnetic on 1 face.

Please contact us if you require custom extruded profiles.





| Product No. | Width | Thickness | Length | Weight | Pull force | Units / pack |
|------------------|-------|-----------|--------|--------|------------|--------------|
| | | mm | m | kg | g/cm² | |
| EM888-R (pairs)* | 9.5 | 3.6 | 0.15 | 0.021 | 65 | 10 pairs |
| EM880-R | 9.5 | 3.6 | 2 | 0.026 | 65 | 1 |
| FM 670 | 9.5 | 3.6 | 10 | 1.44 | 65 | 1 |
| FM 671 | 11 | 4.6 | 10 | 2.07 | 65 | 1 |
| FM 672 | 15 | 6.4 | 10 | 3.64 | 65 | 1 |

* with adhesive backing

Magnetic sheet

Material: strontium ferrite in thermo-plastic binder.

Max. operating temperature 80°C.

Magnetic on 1 face.

UV coating for cleaner handling.

Flexible and impact resilient but can easily

be cut using scissors.

Regular shapes can be cut using inexpensive dies.

Available with plain, white gloss or standard acrylic adhesive backing.

Coloured and dry-wipe finishes available (please contact us for details).

| | The Real Property lies | |
|------------|------------------------|-------------|
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Secondary glazing / fly screen kit

The quickest and easiest way to install permanent or temporary secondary glazing.

Kit contains 30 metres of adhesive backed magnetic tape and 30 metres of matching adhesive backed steel tape. Attach the steel to your window frame and the magnetic strip to your plastic glazing (not supplied).

Steel has a standard acrylic adhesive and is coated white . It can be painted to match your frame. Magnetic tape has white foam adhesive backing.

Both materials are easily cut with scissors.

| Product | Thickness | Width | Roll length | Weight | Pull force | Finish |
|----------|-----------|-------|-------------|--------|------------|-------------------|
| No. | mı | n | т | kg | g/cm² | |
| 060510A2 | 0.5 | 620 | 30 | 35 | 28 | plain |
| 060710A2 | 0.75 | 620 | 30 | 53 | 44 | plain |
| 060524A2 | 0.6 | 620 | 30 | 43 | 28 | gloss vinyl white |
| 060724A2 | 0.85 | 620 | 30 | 60 | 44 | gloss vinyl white |
| 060724D2 | 0.85 | 620 | 15 | 30 | 44 | gloss vinyl white |
| 060724X5 | 0.6 | 1000 | 10 | 23 | 28 | gloss vinyl white |
| 060724X4 | 0.85 | 1000 | 10 | 33 | 44 | gloss vinyl white |
| 060711A2 | 0.8 | 620 | 30 | 60 | 44 | adhesive backed |

| Product | Thickness | Width | Tile length | Weight | Pull force | Finish | Units / pack |
|---------|-----------|-------|-------------|--------|------------|----------|--------------|
| No. | mn | 1 | m | kg | g/cm² | | |
| FM650 | 0.75 | 150 | 0.15 | 0.071 | 44 | adhesive | 5 |

| Product No. | Materials | Width | Thickness _{mm} | Roll length | Adhesive |
|----------------|---------------|-------|----------------------------|-------------|-------------|
| DIY2NDDG13 | Magnetic tape | 12.7 | 1.5 | 30 | foam |
| | Steel tape | 13 | 0.2 | 30 | std acrylic |
| DIY2NDDG25 | Magnetic tape | 25.4 | 1.5 | 30 | foam |
| | Steel tape | 25 | 0.2 | 30 | std acrylic |





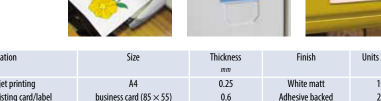
Office / warehouse magnets

Magnetic labelling

3 ways to make your own custom magnetic labels:

- Print with laser printer or inkiet on to matt or gloss magnetic paper
- Apply self-adhesive magnetic sheet to the back of existing labels, signs, notices and graphics
- Write on dry-wipe flexible magnetic sheet

All materials are easily cut with scissors.



| Product No. | Description | Application | Size | Thickness mm | Finish | Units / pack |
|----------------|------------------------------|------------------------------------|--------------------------------|-----------------|-----------------|--------------|
| FM651 | Magnetic paper | Laser or inkjet printing | A4 | 0.25 | White matt | 10 |
| 060511D1 | Self adhesive magnetic sheet | Application to existing card/label | business card (85 \times 55) | 0.6 | Adhesive backed | 25 |
| 060711Y6 | Self adhesive magnetic sheet | Application to existing card/label | A4 | 0.8 | Adhesive backed | 10 |
| 060510U14 | Dry wipe magnetic sheet | Dry wipe marker | A4 | 0.6 | White dry-wipe | 10 |

Label

packs

Roll

Magnetic label holders

Temporary / permanent signage, labelling, identification.

Can be used on steel racking, cabinets, shelving or any magnetically receptive surface.

Complete with magnetic rubber, white card, acrylic cover.



| Product | Width | Height | Units / pack | Weight |
|---------|-------|--------|--------------|--------|
| No. | m | ım | | kg |
| FM676/B | 100 | 25 | 50 | 1.01 |
| FM677/B | 100 | 30 | 50 | 1 |
| FM683 | 150 | 35 | 5 | 0.125 |

2011

| Product | Roll length | Height | Units / pack | Weight |
|---------|-------------|--------|--------------|--------|
| No. | m | mm | | kg |
| FM674C | 50 | 15 | 1 | 7 |
| FM676C | 50 | 25 | 1 | 7 |
| FM677C | 50 | 30 | 1 | 7 |

Magnetic racking strip / bay markers

Sticks to all steel racking.

Dry wipe surface - write on, wipe off.

Supplied in 10 metre rolls. Thickness 0.5mm.



| Width | | | Colour | | |
|-------|-------------|-------------|-------------|-------------|-------------|
| mm | yellow | blue | red | white | green |
| 20 | 060510U8/Y | 060510U8/B | 060510U8/R | 060510U8/W | 060510U8/G |
| 30 | 060510U9/Y | 060510U9/B | 060510U9/R | 060510U9/W | 060510U9/G |
| 50 | 060510U10/Y | 060510U10/B | 060510U10/R | 060510U10/W | 060510U10/G |
| 70 | 060510U11/Y | 060510U11/B | 060510U11/R | 060510U11/W | 060510U11/G |
| 90 | 060510U12/Y | 060510U12/B | 060510U12/R | 060510U12/W | 060510U12/G |
| | | | | | |

Whiteboards

Dry-wipe magnetic white boards with anodised aluminium frame and dropdown shelf for pens and eraser. Supplied with fixings, pack of 4 pens and eraser.

| Product No. | Width mn | Height |
|----------------|----------|--------|
| MDWB300450 | 450 | 300 |
| MDWB600450 | 600 | 450 |
| MDWB900600 | 900 | 600 |
| MDWB1200900 | 1200 | 900 |



Pens and erasers

Dry wipe pens and erasers for use with whiteboards.

Pens come in a pack of four in red, green, blue and black.



Marker magnets

Magnet material in a coloured plastic shell. Ideal for filing cabinets, fridge doors, noticeboards and our magnetic whiteboards.



| Diameter | Colour | | | | | | | | | | |
|----------|---------|-----------|---------|---------|---------|-----------|---------|--|--|--|--|
| mm | yellow | blue | red | white | green | black | orange | | | | |
| 20 | RM765/Y | RM765/BLU | RM765/R | RM765/W | RM765/G | RM765/BLK | RM765/0 | | | | |
| 30 | RM768/Y | RM768/BLU | RM768/R | RM768/W | RM768/G | RM768/BLK | RM768/0 | | | | |

Ferrite hook magnets

Max. operating temperature 120°C. Mild steel pot. Painted white. See page 9 for more information







Lifting magnets



Magnetic lifters are quicker, easier and safer to use than slings, chains, hooks and grabs, and do not mark the load.

Onboard switching and permanent magnet technology mean installation and operation could not be easier and running costs are non-existent.

Access is only required to the load's top face, allowing for more efficient storage and handling.

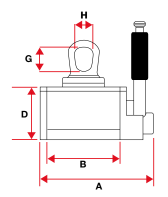
Ultralift Plus

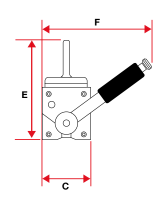
The world's safest lifter

Lifts up to 2000kg (flat) 800kg (round)

3 safety features:

- Locking switch handle mechanism
- Unique 'Safety Shim': pre-test any load to ensure a 3:1 safety factor
- Locking eye mechanism: magnet cannot be switched off while holding a load





Ultraliftplus+

3:1 SAFETY FACTOR



The patented 'safety shim' allows pre-testing of the load to be lifted, irrespective of weight, material type, material thickness and surface condition. If the load passes a 3:1 safety factor is guaranteed.

Dound Caction

Elat Caction

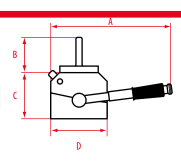
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|---|------------------|----------|------------|----------------------------|------------|------------|------------|------------|----------|----------|--------------|-------------|---------------|------------|----------------|--|
| P | roduct | Self | | Dimensions Material Length | | | | | | | | | Thickness | SWL | Diameter | |
| N | 0. | Weight | Α | В | C | D | E | F | G | Н | Max. | | Min. | | Max. | |
| | | kg | | mm | | | | | | | mm | kg | mm | kg | mm | |
| U | L0125+ | 4 | 155 | 101 | 69 | 74 | 138 | 152 | 34 | 27 | 1500 | 125 | 20 | 50 | 200 | |
| U | L0250+ | 11 | 214 | 155 | 92 | 96 | 192 | 218 | 51 | 40 | 1500 | 250 | 25 | 100 | 300 | |
| U | L0500+ | 27 | 300 | 224 | 122 | 128 | 251 | 266 | 63 | 49 | 2000 | 500 | 30 | 200 | 400 | |
| U | L1000+ | 63 | 359 | 260 | 176 | 174 | 314 | 382 | 71 | 55 | 3000 | 1000 | 45 | 400 | 450 | |
| U | L2000+ | 157 | 477 | 368 | 233 | 227 | 422 | 552 | 102 | 79 | 3000 | 2000 | 55 | 800 | 600 | |
| U | L0500+ L1000+ | 27 63 | 300 359 | 224 260 | 122 176 | 128 174 | 251 314 | 266 382 | 63 71 | 49 55 | 2000 3000 | 500 1000 | 30 45 | 200 400 | 400 450 | |

Ultralift LM

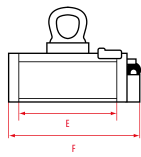
Safe, general-purpose lifting Lifts up to 2000kg (flat) 800kg (round)

Locking switch handle mechanism.





| | | | | | | | Flat S | ection | Round Section | | | |
|---------|--------|-----|-----|------|--------|-----|--------|-------------|---------------|-----------|-----|----------|
| Product | Self | | | Dime | nsions | | | Material | SWL | Thickness | SWL | Diameter |
| No. | Weight | Α | В | C | D | E | F | Length Max. | | Min. | | Max. |
| | kg | | | mm | | | | mm | kg | mm | kg | mm |
| LM0125 | 4.5 | 150 | 54 | 62 | 76 | 110 | 150 | 1500 | 125 | 20 | 50 | 250 |
| LM0250 | 8.5 | 210 | 76 | 72 | 90 | 165 | 200 | 1500 | 250 | 25 | 100 | 300 |
| LM0500 | 17.5 | 281 | 103 | 88 | 106 | 225 | 243 | 2000 | 500 | 30 | 200 | 400 |
| LM1000 | 36.5 | 391 | 113 | 103 | 136 | 325 | 365 | 3000 | 1000 | 45 | 400 | 450 |
| LM2000 | 79 | 483 | 170 | 132 | 186 | 400 | 526 | 3000 | 2000 | 55 | 800 | 600 |
| | | | | | | | | | | | | |

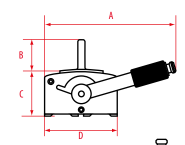


Ultralift TPThin plate lifter

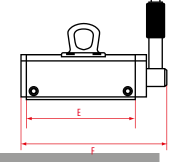
Lifts up to 400kg (flat)

Specifically designed for the safe lifting of thin plate and pressings, it can lift single sheets from the tops of stacks. Locking switch handle mechanism.





| | | | | | | | | Material thickness | | | | | | | |
|----------------|----------------|-----|----|-----------|-------------|-----|-----|--------------------|----------------|-----|----------------|-----|----------------|-----|----------------|
| | | | | | | | | 5 | mm | 6 | mm | 8 | mm | 10 |) mm |
| Product No. | Self Weight | Α | В | Dime C | nsions D | Е | F | SWL | Length Max. | SWL | Length Max. | SWL | Length Max. | SWL | Length Max. |
| | kg | | | m | ım | | | kg | mm | kg | mm | kg | mm | kg | mm |
| TP150 | 8 | 181 | 52 | 74 | 100 | 150 | 202 | 75 | 1500 | 100 | 1500 | 150 | 1500 | 200 | 1500 |
| TP300 | 15 | 181 | 52 | 74 | 100 | 300 | 352 | 150 | 2000 | 200 | 2000 | 300 | 2000 | 400 | 2000 |



TESTING SERVICE AND SPARES

We test and repair all models of permanent magnetic chucks, lifters and magnetic tools.

- Free inspection and quotation
- Certificate of performance for magnetic lifters to satisfy H & S audits
- Spare parts available

For details call +44 (0)114 225 0613





Magnetic tools (general)

Recovery magnet

Constructed from a ferrite magnet sandwiched between two steel plates.

Designed for recovery or retrieval, such as recovering objects from coolant tanks and vats



| Product | Width | Height | Thickness | Weight | Pull force |
|---------|-------|--------|-----------|--------|------------|
| No. | | mm | | | kg |
| E936 | 80 | 101.5 | 36 | 1.4 | 50 |

Magnetic tool rack

Contains 2 powerful magnet bars with extruded magnetic rubber lengths, housed between two pole pieces.

Neatly secures and holds tools in the garage or workshop and knives in the kitchen.



| Product No. | Length | Height mm | Width | Weight kg |
|----------------|--------|-----------|-------|-----------|
| EM985-R | 350 | 33 | 13 | 0.31 |

Magnetic trays

Magnet in base attaches the tray firmly to ferrous surfaces and holds ferrous items in the tray.

Magnet base is rubber coated to safeguard surfaces.



| Product No. | Diameter mm | Weight kg |
|----------------|-------------|--------------|
| E633 | 150 | 0.11 |
| E634 | 102 | 0.10 |

Magnetic tool mat

3 strong ceramic magnets encapsulated in a tough PVC casing.

Widely used in production areas for keeping tools and parts within easy reach.

Magnetic both sides.



| Product No. | Thickness | Height mm | Width | | Pull force |
|----------------|-----------|-----------|-------|------|------------|
| EM981-R | 15 | 150 | 210 | 0.36 | 5 |

Telescopic pick-up tool

Powerful neodymium iron boron magnets are used to ensure maximum pull from a small magnetic area.

Ideal for retrieving ferrous objects that are out of reach.

Pen-sized with clip.



| Product No. | Length mm | Weight | Pull force kg |
|----------------|--------------|--------|---------------|
| EM967-R | 147-660 | 0.04 | 1 |

Flexible pick-up tool

Semi-rigid, bendable pick-up tool, ideal for retrieving difficult to reach objects.



| Product | Length | Magnet dia. | Weight | Pull force |
|---------|--------|-------------|--------|------------|
| No. | | mm | | kg |
| E600 | 450 | 6 | 0.11 | 0.5 |
| E601 | 450 | 10 | 0.12 | 1.0 |
| E602 | 520 | 13 | 0.13 | 1.8 |

Magnetic sweeper

Adjustable telescopic handle
Quickly and easily clear workshop and factory
floors, sports pitches and car parks of spilt
items or potentially damaging and dangerous
metal debris such as nails, pins, staples and
metal fragments.

Handle mounted quick release mechanism.



| Product No. | Head Height Width (inc. handle) | | Weight |
|----------------|------------------------------------|------|--------|
| | | kg | |
| MSW385 | 385 | 1050 | 2 |
| | | | |



Magnetic swarf wand

Separate small parts after rumbling. Quick release handle. Lightweight, non-rusting shaft.

Quickly and safely pick-up iron and steel offcuts, filings, chips, swarf and small components.



| Product | Length | Weight | Collection capacity |
|---------|--------|--------|---------------------|
| No. | mm | | kg |
| MW400 | 400 | 0.476 | 6.35 |

Magnetic sheet floaters

Sheet separators use mutual magnetic repulsion to separate sheets in a stack so they can be removed more easily.

Sold in pairs.



| Product No. | Width | Height mm | Depth | Mounting hole size | Weight per pair kg |
|----------------|-------|--------------|-------|-----------------------|--------------------------|
| E913 | 73 | 76 | 65 | M8 | 1.40 |
| E914 | 92 | 102 | 76 | M8 | 3.10 |
| E915 | 113 | 152 | 89 | M10 | 6.75 |

Table-top demagnetiser

Lightweight unit for the removal of residual magnetism from components after workholding.

CE approved.

(Max usage: 2 minutes in any 4 minute period.)



| Product No. | Voltage | Width | Height mm | Depth | Weight kg |
|----------------|---------|-------|--------------|-------|-----------|
| DA955/UK | 240 | 150 | 117 | 87 | 3.83 |
| DA955/EUR | 220 | 150 | 117 | 87 | 3.83 |
| DB956/EUR | 110 | 150 | 117 | 87 | 3.83 |

Hand magnet

Powerful ferrite magnet attracts ferrous items to base.

Quick release handle frees attracted items. Ideal for picking up small components, nails, bolts, spilt materials.



| Product | Length | Width | Height | Weight | Pull force |
|---------|--------|-------|--------|--------|------------|
| No. | | mm | | , | rg . |
| E961 | 121 | 41 | 235 | 2.75 | 1.15 |



Magnetic tools (contd)

Magnetic vice jaws



| Product No. | Length | Height mm | Width | Weight per pair kg |
|----------------|--------|--------------|-------|-----------------------|
| EM983-R | 103 | 32 | 31 | 0.13 |

Powerful neodymium magnet material encased in polyurethene. Secure round and irregular workpieces without damage or distortion.

Magnetic holdfasts



| Product No. | Diameter | Height mm | Fixing holes PCD | Holes | Weight | Pull force |
|----------------|----------|--------------|------------------|---------------|--------|------------|
| E939 | 44.5 | 44.5 | 31.75 | $2 \times M8$ | 0.6 | 20 |
| E940 | 54.0 | 49.2 | 38.1 | $2 \times M8$ | 1.0 | 40 |
| E941 | 70.0 | 64.5 | 50.8 | $2 \times M8$ | 2.0 | 88 |
| E942 | 101.6 | 74.6 | 69.05 | 3 n/a | 4.7 | 183 |

Supplied with screw release handle. Can be built into workholding, handling and assembly fixtures to provide a high clamping force and positive grip.

Magnetic holder



| Product | Length | Height | Width | Weight | Pull force |
|---------|--------|--------|-------|--------|------------|
| No. | | mm | | | kg |
| E925 | 108 | 140 | 108 | 5.67 | 100 |

Provides the welder with a powerful, rigid support on flat and round components at various angles during welding and welding preparation applications. Switchable and can be partially energised to aid positioning.

Magnetic plate drag



| Product | Length | Height | Width | Weight | Pull force |
|---------|--------|--------|-------|--------|------------|
| No. | | mm | | A | kg |
| E964 | 118 | 98 | 38 | 2.8 | 170* |

Use to remove steel sheets from a stack and transport sheets to and from machines etc. Contains powerful permanent ferrite magnets in an aluminium housing.

Magnet pole indicator



| Product | Length | Width | Thickness | Weight |
|---------|--------|-------|-----------|--------|
| No. | | n | mm | kg |
| MPI/100 | 132 | 22 | 19 | 0.11 |

Shows the true north or true south pole of magnets. Pocket sized. Battery powered (includes $4 \times 1.5v$ batteries).

Gauss meter

| Product No. | Weight kg |
|----------------|-----------|
| GMET/1 | 0.5 |
| GMET/2 | 0.5 |

Digital hand held Gauss meter for checking magnetic flux. Supplied with 2 probes (Transverse (TX) and Axial (AX)), case, battery (PP3). Measurement units: Gauss, Tesla, Oer-

sted, Ampere meters.



Measuring range settings:

1: 1 to 3000 Gauss (0.0001 o 0.3 Tesla) 2: 10 to 30,000 Gauss (0.001 to 3 Tesla) Resolution - 10 Gauss Resolution - 1 Gauss

Auto: Automatically measures between settings 1 and 2

+/- 15mT on/off hysteresis

Magnetic bases



| Product | Base Part No. | Switching type | Fitment Part No. | Fitment type | Hold |
|---------|---------------|----------------|------------------|---------------------------------|------|
| No. | | • , . | | | kg |
| | | | | | |
| E901 | E901WF | Push button | RP991BL | Heavy duty with fine adjustment | 80 |
| E901/1 | E901WF | Push button | RP901/1 | Extra large heavy duty | 80 |
| E903CP | E900WF | Push button | RP72CP | Light duty | 30 |
| E908M | E900WF | Push button | RP995BL | Heavy duty | 30 |
| E905 | E905WF | Lever | RP995BL | Heavy duty | 80 |
| E906 | E905WF | Lever | RP991BL | Heavy duty with fine adjustment | 80 |
| E907M | E905WF | Lever | RP907S | Flexible snake arm F/A | 80 |
| E910 | E905WF | Lever | RP999 | Mechanical one piece | 80 |
| E909 | 834 | Non-switchable | RP909FIT | One pillar | 14 |

For use in the measurement, inspection and positioning of workpieces with dial indicators.

All stands will clamp onto curved and flat surfaces, with the exception of E909 (flat only).

Magnetic bases - push button

4 magnetic faces. Eclipse Magnetics bases can be attached to any ferrous surface to provide a rigid support.



48

64

E900WF

E901WF



Height

52

76

E901WF

Weight

0.5

1.70

Hole

M8

M8

Hold

30

80

Magnetic base – toggle switch

3 magnetic faces: top, bottom, back.



E905WF

| Product No. | Length | Height | Width | Hole | Weight | Hold |
|-------------|--------|--------|-------|------|--------|------|
| | | mm | | | k | 3 |
| E905WF | 65 | 55 | 50 | M8 | 1.05 | 80 |
| E905WF/100 | 75 | 55 | 50 | M8 | 1.20 | 100 |

Fitment set for magnetic bases

mm

40

| Product | Max extension height | Screw fixing |
|---------|----------------------|--------------|
| No. | mm | |
| RP907S | 355 | M8 |
| RP999 | 295 | M8 |



| Product No. | Pillar height | Pillar diameter | Crossbar length | Crossbar diameter | Screw fixing |
|----------------|---------------|-----------------|-----------------|-------------------|--------------|
| RP72CP | 185 | 12.5 | 150 | 6.3 | M8 |
| RP991BL | 175 | 12 | 165 | 10 | M8 |
| RP995BL | 175 | 12 | 165 | 10 | M8 |
| RP901/1 | 300 | 20 | 200 | 14 | M8 |
| RP909FIT | 120 | 6 | n/a | n/a | M6 |

Magnetic tools (welding)

Magnetic variable clamp



| Product No. | Length | Height mm | Width | Weight | Pull force |
|----------------|--------|--------------|-------|--------|------------|
| E952 | 195 | 200 | 11 | 0.49 | 20 |

NB Dimensions with arms set at 90°

Fast accurate holding of ferrous sheets and tubes for welding and assembly work.

Heavy duty variable magnetic clamp



| Product No. | Length | Height _{mm} | Width | Weight , | Pull force |
|----------------|--------|-------------------------|-------|----------|------------|
| E974 | 140 | 140 | 35 | 1.40 | 40 |

Clamp components during welding, fabrication and assembly. Powerful 40kg clamping force, enables larger components to be clamped with ease.

90° fixed magnetic clamps





Two magnetic faces in a rigid 90° angle for jigging on sheets, pipes and tubes. A fast and cost effective means of clamping components rigid at 90° angles during fabrication, assembly and weld preparation applications.



| Product No. | Length | Height mm | Width | Weight | Pull force |
|----------------|--------|--------------|-------|--------|------------|
| E971 | 140 | 140 | 35 | 1.40 | 40 |
| E972 | 225 | 225 | 22 | 2.20 | 75 |
| E973 | 300 | 300 | 35 | 4.70 | 200 |

Heavy duty magnetic clamp

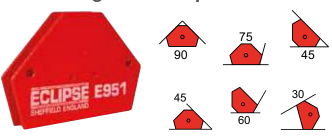


| Product No. | Depth | Height mm | Width | Weight | Pull force |
|----------------|-------|--------------|-------|--------|------------|
| E954 | 14 | 82 | 120 | 0.3 | 10 |
| E955 | 18 | 102 | 160 | 0.7 | 15 |

All above ranges are 100mm wide, 50mm thick

Hold workpieces at an exact 45 or 90° angle to each other. 10kg and 15kg of magnetic pull make these ideal for a range of workshop welding and holding applications.

'Quick' magnetic clamps

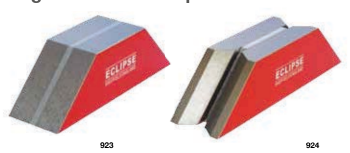


| Product No. | Length | Height mm | Width | Weight | Pull force kg |
|----------------|--------|--------------|-------|--------|------------------|
| E951 | 100.5 | 65.5 | 12 | 0.3 | 10 |
| E953 | 100.5 | 65.5 | 20 | 0.4 | 15 |

Fast and accurate holding of ferrous metals at different fixed angles. Also suitable for retrieval applications.



Magnetic mitre clamps



| Product No. | Length base face | Length top face | Height | Width | Weight | Pull force kg |
|----------------|------------------|-----------------|--------|-------|--------|---------------|
| 923 | 156 | 66 | 45 | 43 | 1.36 | 100 |
| 924 | 184 | 94 | 45 | 43 | 1.64 | 68 |

Effective and inexpensive method of clamping flat (923) or round (924) ferrous components.

Magnetic positioners



| Product No. | Length | Height mm | Width | Weight | Pull on flat face kg | Pull force on v face |
|----------------|--------|--------------|-------|--------|----------------------|----------------------|
| 922 (pair) | 206 | 63.5 | 76 | 3.17 | 80 | 80 |
| 922SU (single) | 63.5 | 63.5 | 51 | 1.48 | 80 | 80 |

2 magnetic blocks connected by 2 non-magnetic steel straps. The blocks contain ferrite magnetic material. Magnetic on two faces. On / off switch located at each end.

Adjustable magnetic links



| Product No. | Length | Height mm | Width | Weight | Pull force / magnet kg |
|--------------------|--------|--------------|-------|--------|------------------------|
| 920 SU single unit | 60 | 25 | 29 | 0.35 | 12 |
| 920 pair | 127 | 25 | 51 | 0.70 | 12 |

Ferrite magnet material. Clamp components at any angle for welding and assembly applications.

Adjustable magnetic links





| Product No. | Length | Height mm | Width | Weight | Pull force / magnet |
|--------------------------------|--------|--------------|-------|--------|---------------------|
| 920SUOT - original type single | 60 | 25 | 25 | 0.32 | 12 |
| 9200TPR - original type pair | 127 | 25 | 48 | 0.70 | 12 |

Alnico magnet material. Clamp components at any angle for welding and assembly applications.

Magnetic earth welding clamp



Quick and easy earthing for most steel welding operations. Provides earthing / ground on large welding operations where croc-clip or G-clamps cannot be easily used.



Maximum Current

Magnetic workholding

Premier range magnetic chucks

Eclipse Magnetics invented the first permanent magnet chuck in 1934 and we continue to set the benchmark for quality workholding with today's Premier Range.

Premier range chucks are fully serviceable and can provide many years of service.

- The all-metal top plate is extra thick to ensure maximum accuracy after frequent re-grinding
- Chrome plated side and end stops for packing and positioning
- The chucks can be partially magnetised to allow part positioning in set up
- Removable, ergonomically designed handles allow easy switching
- Supplied with clamps
- Custom sizes are available. Please call for details

| Product No. | Length | Height m | Width | Pole pitch | Weight <i>kg</i> |
|----------------|--------|-------------|-------|------------|------------------|
| AX47/P | 203 | 42 | 127 | 17.6 | 8.2 |
| AX510/P | 276 | 53 | 129 | 35 | 16 |
| AXS612/P | 322 | 63 | 151 | 32 | 22 |
| AXS614/P | 360 | 63 | 151 | 32 | 22 |
| AXS618/P | 451 | 63 | 151 | 32 | 36 |
| AXM824/P | 601 | 63 | 201 | 35 | 56 |

dimensions are reference only

See page 14 for service and repair details

Rectangular



Circular

The unique top plate configuration concentrates the magnetic energy on to the face of the chuck.

The chucks can be partially magnetised to aid the correct positioning of the workpiece. Grooved rings in the top plate assist in visual positioning to aid quick changeover in set up. Excellent for holding thin ring-shaped components that can be subject to radial distortion. Removable handles allow easy switching.

A A BA

| Product No. | A* | В | C | D mm | Е | F | G | Weight kg |
|----------------|-----------|----|-------|---------|--------|-----|-------|-----------|
| AX475C/P | 121 | 45 | 50.8 | 6.5 | 76.2 | M6 | 101.6 | 4.23 |
| AX651C/P | 167 | 60 | 76.22 | 6.5 | 101.6 | M10 | 139.7 | 9.66 |
| AX91C/P | 229 | 60 | 85.8 | 6.5 | 114.3 | M10 | 190.5 | 20 |
| AX12C/P | 305 | 72 | 152.4 | 4.75 | 184.15 | M12 | 254 | 45.5 |
| | | | | | | | | |

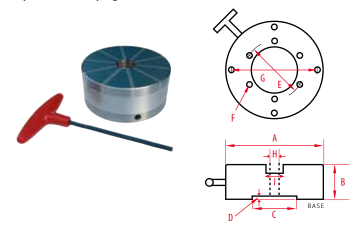
*reference diameter only

Radial pole

Radial pole configuration concentrates the entire magnetism of the chuck into the workpiece – ideal for a wide range of operations from precision grinding to heavy turning.

Dynamically balanced to enable use at high rpm. All metal top plate and a rugged, industrial build ensures accuracy and longevity. Through-bore (except the NR100C) allows through-flushing of coolant during machining.

Optional centre plug available



| Product No. | A* | В | C | D | E mm | F | G | Н | - 1 | No. of Poles | Weight kg |
|----------------|-----------|----|-------|-------|---------|-----|-------|-----|-----|-----------------|--------------|
| NR100C | 100 | 48 | 50.8 | 6.5 | n/a | M6 | 76 | n/a | n/a | 6 | 3.08 |
| NR150C | 150 | 69 | 76.2 | 4 | n/a | M10 | 102 | 32 | 36 | 10 | 8.79 |
| NR225C | 225 | 71 | 85.8 | 5 | 114.3 | M10 | 190.5 | 50 | 54 | 14 | 18.5 |
| NR300C | 300 | 71 | 152.4 | 54.75 | 184.15 | M12 | 254 | 62 | 66 | 18 | 40 |

*reference diameter only



Magnetic workholding

Standard range magnetic chucks

Standard Range chucks provide high performance at a competitive price.

- Clamping force: 80N/cm² on test piece (steel ring 52mmØ outer, 38mmØ inner,10mm thick)
- Brass and steel top plates
- Removable hexagon key handles ensure ease of operation through a
- All chucks are supplied with side and end stops
- All chucks are supplied with clamps

Standard chucks are available with a choice of 2 pole spacings:

Standard Pole Pole spacing:

4.0mm steel - 2.0mm brass

Effectively clamps all workpiece thicknesses down to 3mm.



Pole spacing:

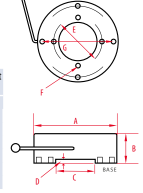
1.5mm steel - 0.5mm brass

Ideal for small or workpieces less than 3mm in height.

Circular



| Product No. | | A* | В | C | D | E | F | G | Weight |
|-------------|-----------|-----------|----|--------|------|--------|-----|-------|--------|
| STD POLE | FINE POLE | | | | mm | | | | kg |
| ECSP100 | ECFP100 | 100 | 50 | 50.8 | 6.35 | 76.2 | M6 | n/a | 6 |
| ECSP125 | ECFP125 | 125 | 50 | 50.8 | 6.35 | 76.2 | M6 | 101.6 | 9.38 |
| ECSP160 | ECFP160 | 160 | 50 | 76.2 | 6.35 | 101.6 | M10 | 139.7 | 13.50 |
| ECSP195 | ECFP195 | 195 | 50 | 76.2 | 6.35 | 101.6 | M10 | 139.7 | 18 |
| ECSP255 | ECFP255 | 255 | 50 | 85.73 | 6.35 | 114.3 | M10 | 190.5 | 22.50 |
| ECSP310 | ECFP310 | 310 | 50 | 152.4 | 6.35 | 184.15 | M12 | 254 | 32 |
| ECSP350 | ECFP350 | 350 | 50 | 196.85 | 6.35 | 234.95 | M12 | n/a | 40 |



Rectangular



| Product No | • | Length | Width | Height | Weight |
|------------|-----------|--------|-------|--------|--------|
| STD POLE | FINE POLE | | mm | | kg |
| ERSP1018 | ERFP1018 | 180 | 100 | 50 | 9.5 |
| ERSP1325 | ERFP1325 | 255 | 130 | 50 | 15 |
| ERSP1530 | ERFP1530 | 300 | 150 | 50 | 20.5 |
| ERSP1535 | ERFP1535 | 350 | 150 | 50 | 23.5 |
| ERSP1545 | ERFP1545 | 450 | 150 | 50 | 30 |
| ERSP2060 | ERFP2060 | 600 | 200 | 50 | 52 |
| | | | | | |

*reference diameter only

Chuck blocks

Use to extend the flux paths of a magnetic chuck with parallel poles.

May be used horizontally or vertically. Can be machined to accommodate awkward workpieces.



| Product No. | Length | Width mm | Height | Pole direction | Weight kg |
|----------------|--------|----------|--------|----------------|--------------|
| 950 | 60 | 75 | 30 | longitudinal* | 2.41 |
| 950v | 50 | 100 | 40 | longitudinal* | 2.41 |

*along width

Supplied in matched and numbered pairs.

Simple magnetic sine tables short lift

- Accuracy of sine table within (+/- 5 secs of arc)
- Pole spacing 2mm (1.5mm Steel 0.5mm Brass
- Sine table calculations included
- Clamping force 80N/cm²



| Door doors No. | Chuck | Top Plate | | Base | | Height at | |
|----------------|----------|-----------|-------|--------|-------|-----------|--------|
| Product No. | | Length | Width | Length | Width | Zero | Weight |
| | | | | mm | | | kg |
| SSTFP1018 | ERFP1018 | 180 | 100 | 215 | 115 | 73 | 12 |
| SSTFP1325 | ERFP1325 | 255 | 130 | 295 | 195 | 78 | 24 |
| SSTFP1535 | ERFP1535 | 350 | 150 | 390 | 165 | 89 | 39 |

'V' blocks

'V' 'blocks are ideal for holding cylindrical and complex workpieces for marking, spark erosion, grinding and measurement operations.

Can be used on its base, side or end.



| MP a | nd MPA= | Matched | Pair |
|------|---------|---------|------|
| | | | |

| Product No. | Width | Length | Height mm | Max. dia. Top 'V' | of workpiece Bottom 'V' | Weight |
|--|----------------------|----------------------------|------------------------------|----------------------|----------------------------|------------------------------|
| 25 micron accuracy E934 E934MP E935 E935MP | 70 70 70 70 | 101.6 101.6 80 80 | 95.5 95.5 95.5 95.5 | 65 65 65 | 22 22 22 22 | 1.98 3.96 3.12 6.24 |
| 10 micron accuracy E933A E933MPA E935A E935MPA | 70 70 70 70 | 120 120 80 80 | 95 95 95 95 | 65 65 65 65 | 22 22 22 22 | 4.4 8.8 2.95 5.9 |



Guide to magnet materials

When choosing a magnet material for an application you should take the following factors in to consideration:

- Flux requirement of the application
- Maximum operating temperature
- Likely exposure to corrosive conditions
- Magnetic stability
- Size / weight limitations

What strength/flux of magnet do you need?

This table (right) shows the comparative magnetic strengths of the same volume of the four main magnet materials in terms of their maximum energy products (BHmax) in CGS or SI units and their typical pole face flux densities.

Neodymium is the most powerful magnet material available. It is ideal for applications where high flux density is required or where space is at a premium.

| | Max energy product: CGS | Max energy product: SI | Flux density |
|-----------------|-------------------------|------------------------|--------------|
| | units | units | |
| Ferrite | 3.3 MGOe | 26 Kj/m³ | 1000 gauss |
| Alnico | 5.2 MGOe | 42 Kj/m³ | 1300 gauss |
| Samarium Cobalt | 26 MGOe | 208 Kj/m³ | 3500 gauss |
| Neodymium | 35 MGOe | 279 Kj/m³ | 4500 gauss |

What temperature will the magnet be operating in?

In most applications operating temperature is not a consideration but extreme temperatures will have an effect on the magnetic performance.

Each material has different temperature characteristics and these must be reviewed to ensure that the correct material is used for the application. Using the wrong material could lead to loss in magnetic performance.

| | Max working | Effects of sub zero temp. | Reversible effect of |
|-----------------|-------------|---|----------------------|
| | temp. °C | | temp. 20°C – 150°C |
| | | | |
| Ferrite | 250 | Large irreversible losses below –60°C | –0.19% per degree C |
| Aluina | 550 | Daywaa aant laasaa aa waa uu thaa 100/ | 0.020/ man dansa C |
| Alnico | 550 | Permanent losses no more than 10% expected down to –269°C | –0.02% per degree C |
| Samarium Cobalt | 300 | Minimal losses down to −269°C | -0.003% per degree C |
| | | | |
| Neodymium | 80* | No irreversible losses down to –196°C | –0.12% per degree C |
| | | | |

^{*}N35 grade only. Other grades are available up to 230°C.

Other factors to consider

Corrosion

Another potential cause of performance loss is a breakdown of the magnet's composition due to corrosive environmental effects.

The table shows relative corrosive resistance for each material when uncoated. As neodymium's corrosive resistance is poor it is usually sold with a protective coating, normally either nickel or zinc.

External Demagnetising Fields/Magnet Stability

Temperature has the greatest effect on magnet stability but high external magnetic fields can influence them.

The table shows the relative demagnetising effect on each material.

| | Corrosion resistance uncoated | Resistance to demagnetisation |
|-----------------|-------------------------------|-------------------------------|
| Ferrite | Excellent | High |
| Alnico | Fair | Low |
| Samarium Cobalt | Excellent | Very high |
| Neodymium | Poor | Very high |



Magnetic field flowing across an air gap?

Single pole operation (bar, block, disc and ring magnet)

When a depth of field is required for attracting, switching or actuating across an air gap use a single pole of a magnet.



Single pole operation

Magnet flux crosses a gap but
has a diminishing strength field.

Clamping, holding or lifting?

Two pole operation (horseshoe, button or pot magnet)

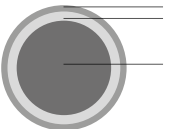
Two pole or multi-pole magnets are designed for holding, clamping or lifting when in direct contact with a ferro-magnetic surface.



Two pole operation Magnet flux does not travel as far but is stronger.

Pot magnets

Both north and south pole are on one face of the magnet, similar to button and horseshoe magnets.



Steel pot – North pole Non-magnetic material

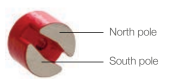
Magnetic material - South pole

The magnet material is encased inside a steel pot. The pot is part of the magnetic circuit. The poles are concentric.

The depth of the magnetic field is shallower than that of magnets with poles further apart, e.g. horseshoe magnets, but grip in intimate contact is generally superior.

Maximum operating temperature of pots is lower than the magnet material used because of the different thermal expansion rates of the material and the pot. Exposure to temperatures higher than the recommended max. can cause units to come apart.

Button magnet



Horsehoe magnet



Other features

- No stray flux as magnetism is retained in a closed circuit
- Pot screens magnet material from demagnetising effects
- · Pot is machinable
- Can be inserted into steel without adverse effects (not the case with unscreened magnets)

Please note this guide provides general information only, for specific information on bespoke products or applications please contact us on +44 (0)114 225 0600.



Glossary of magnetic terms

Air Gap

A non-magnetic discontinuity in a magnetic circuit (i.e. the distance between two magnetic poles), this gap often includes other materials such as brass, aluminium or paint

Anisotropic Magnet

A magnet which has a preferred direction of orientation so that the magnetic characteristics are optimum in one preferred direction

Closed Circuit

This exists when the flux path external to the permanent magnet is confined within high permeability materials which contain the magnet circuit.

Coercive Force, Hc

The demagnetising force necessary to reduce observed induction B to zero after the magnet has been brought to saturation. Coercive force is measured in Oersteds or more recently A/m and kA/m.

Curie Temperature, Tc

The temperature at which a material loses its permanent magnetic properties completely and is no longer able to hold magnetism

Demagnetisation Curve

The second/left quadrant of the hysteresis loop, generally describing the behaviour of magnetic characteristics in actual use. Also known as the B-H curve.

Ferromagnetic Material

A material whose permeability is very much larger than one, and which exhibits hysteresis magnetising and demagnetising characteristics. The greater the flux carrying potential, the bigger the value i.e. one to several thousands.

Flux

Magnetic flux is the condition existing in a medium subjected to a magnetising force. This value is quantified by E.M.F. (electromotive force). This measurement of force in cgs units is a Maxwell.

Fringing Fields

Leakage flux particularly associated with edge effects and leakage patterns in a magnetic circuit.

Gauss

Lines of magnetic flux per square centimetre. Gauss is measured in cgs units, Maxwell lines and Webers per square metre or Tesla in the Si system.

Hysteresis Loop

A closed curve calculated by plotting corresponding values of magnetic induction: B on the abscissa against magnetising force H.

Induction, B

This is the magnetic flux per unit area of section in the applied magnetic direction of flux. This is measured in Gauss.

Intrinsic Coercive Force

This is a measure of the resistance of the magnet material to a demagnetising force. Permanent magnets with high intrinsic coercivity values are usually classified as 'hard' permanent magnets. Intrinsic coercive force indicates magnetic stability at high temperatures. Also see stabilisation.

Irreversible Loss

This is the partial demagnetisation of a magnet material when introduced to external factors such as high/low temperatures and demagnetising fields. Losses can only by rectified by remagnetisation. However, magnets can be stabilised to prevent the variation of performance caused by irreversible losses.

Isotropic Magnet

A magnetic material which does not have a preferred direction of magnetic orientation and therefore can be magnetised in any direction without the loss of magnetic characteristics.

Knee of the Demagnetisation Curve

The point at which the B-H curve ceases to be linear. If the operating point of the magnet falls below the knee, the magnet will not be able to recover full magnetic potential without the application of a magnetising force.

Leakage Flux

This is the loss of magnetic flux which occurs through leakage caused by saturation or air gaps introduced into the magnetic circuit. This induces a loss of efficiency in the circuit which cannot be recovered.

Length of Air Gap, Lg

Indicates the length of the central flux path across an air gap.

Load Line

A line drawn from the origin of the Demagnetisation Curve with a slope. The intersection of the -B/H curve and slope represents the operating point of the magnet. Also see Permeance Coefficient, Pc

Magnetic Circuit

An assembly consisting of some or all of the following: permanent magnets, ferromagnetic conduction elements, air gaps, electrical currents.

Magnetic Flux

The total magnetic induction over a given area.

Magnetising Force, H

The magnetomotive force per unit length at any point in a magnetic circuit. This is measured in Oersteds.

Magnetomotive Force, F

This is the potential magnetic difference between any two points.

Maximum Energy Product, BH max.

There is a point at the Hysteresis Loop at which the product of magnetising force H and induction B reaches a maximum. This maximum value is called the Maximum Energy Product and is measured in Mega Gauss Oersted, MGOe.



Oersted, Oe

A unit measure of magnetising force (cgs). This is equivalent to Ampere Turns per Inch (S.I.).

Permeance Coefficient, Pc

Ratio of the magnetic induction to self demagnetising force. This is also known as the 'load line' or operating point of the magnet.

Pull Gap

Usually illustrated in graph format, these curves are a representation of the relationship between the attractive force exerted by a magnet on a soft magnetic workpiece and the distance between them. Pull Gap curve diagrams are useful when selecting a magnet for a particular tractive or holding application.

Reluctance, R

Reluctance is the resistance in a magnetic circuit and is related to the magnetomotive force, F and magnetic flux (R =F/ magnetic flux) where F is the magnetomotive force.

Remenance

Remenance is the magnetic induction which remains in a magnetic circuit after the removal of an applied magnetising force. If there is an air gap in the circuit, the remenance will be less than the residual induction Br.

Residual Induction Br

This represents the maximum flux output from a given magnet material measured at the point where the Hysteresis Loop crosses the B axis at zero magnetising force.

Return Path

A magnetic circuit which provides a low reluctance path for the magnetic flux. Reversible Temperature Coefficient A measure of the reversible changes in flux caused by temperature variations.

Saturation

This is the condition whereby a magnet or ferromagnetic material has reached a maximum value and an increase in the appliance of magnetising force produces no increase in induction i.e. saturation flux densities for steels range from 16,000 to 20,000 Gauss.

Stabilisation

The process where a magnet is exposed to demagnetising influences expected to be encountered in operation. The exposure to these demagnetising influences such as high or low temperatures or external magnetic fields prevents irreversible losses during actual operation.





Customised magnetic solutions

If you cannot find a product in this catalogue suitable for your application we can work with you to provide a customised solution.

From stage 1 to project completion

Many businesses are looking to add competitive edge to their product or manufacturing processes. With our facilities and expertise we can tackle the most challenging of bespoke applications. We work closely with customers to understand their application then to design, develop and produce a customised magnetic assembly.



Our in-house services include: Application consultation

Our team can visit your site to understand the application and give on-site advice.

Design and prototyping

Using the latest software our design team provide 3D designs, 3D FEA and trial prototypes.

Magnet fabrication

Customised manufacture in a range of materials to customer specifications of shape, size, housings and magnetic intensity.

Magnet stabilisation

For applications where consistent performance is critical we can ensure that magnet flux values are stabilised.

Rotor balancing

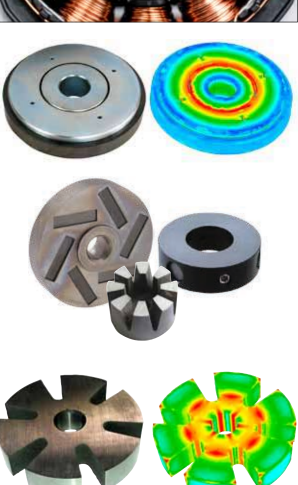
Ensures total concentricity for rotating magnet applications.

Machining facilities

Micron accurate internal and external grinding facilities ensure that customised magnets are produced to high precision specifications.

Choice of materials

We can offer the complete range of magnet materials to suit different application and operating condictions.



If you have a customised project you would like to discuss please contact +44(0) 114 225 0600



Other Products

In addition to our Industrial magnetic range, Eclipse Magnetics manufacture a wide range of high performance magnetic products for diverse applications.



Sub-micron filtration for industrial fluids



Foreign body removal separation & detection systems



Heating system filters

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While every effort has been made to ensure the accuracy of the information in this publication please note that specifications may change without notice.













