Ferrite Shallow Holdfasts



- ECLIPSE Ferrite material
- Working temperature of up to 80°C Three pre-threaded holes with M6

tiniouu	
Screw-down releasing bolt for easy	
workpiece disengagement	



Flexible Strip Adhesive Backed



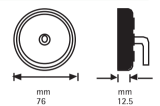


- Barium ferrite loaded flexible thermoplastic
- Soft material helps prevent slippage on vertical surfaces
- Acrylic adhesive backed

Ideal for:- Door closures, reed switch operators, signs, shelf marking

Thickness = 0.8mm

						H2
10M Per Coil				Price Per Co	il	
Width	Order Code	1+	5+	10+	50+	100+
7.5	723-9166					
12.5	723-9178					
20	723-9180					
10 Strips Per	Pack		- 1	Price Per Pa	ck	
Size		1+	5+	10+	50 +	100+
12.7 100mn	723-9191					



Fixing stud centres	Weight each	Pull (max)
mm	kg	kg
46	0.30	33

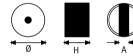
				Price Each					
Ø	Height	Pull kg	Order Code	1+	5+	10+	25+	50+	
76	12.5	33	706-9030						

Rare Earth Permanent Neo-Hold Bi-Pole Gripping









- Powerful Noedymium Iron Boron rare earth magnets
- Supplied with keepers
- High working temperatures of up to 100°C
- 5.5mm between poles
- Very strong gripping forces are achieved by having two poles close together
 Ideal for situations where space is restricted and more holding power required

Ø	Н	Α	Fixing Hole Size	Pull kg	Weight g	Order Code
12.7	11.6	5.5	M 5 5	2.0	10	707-6009
16.0	15.6	5.5	M6 5	5.0	18	707-6010
22.0	20.0	5.5	M6 6	9.0	40	707-6022
25.0	25.0	5.5	M6 6	15.0	70	707-6034

				Price Each		
Ø	Order Code	1+	20+	30+	50+	100+
12.7	707-6009					
25.0	707-6010					
		1+	10+	25+	50+	100+
22.0	707-6022					
25.0	707-6034					

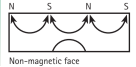
Discs





- materials One face magnetic - reverse will accept
- Not susceptible to demagnetisation up to a maximum temperature of 180°C

Multipole on one face



stc100

stc90

Product Price Reduction

Products on this page may be subject to price reductions in line with market trends. Call us on (65) 788 0200 for the latest prices.

Volume Pricing

If your requirements exceed the quantities in this catalogue, please ring us on (65) 788 0200.