

Lifting Magnet - Walker Lifting Magnet Accessory

Product information

Very convenient for loading and unloading of horizontal machine centres and lathes

Magnet is adjustable to suit a range of diameters and widths

Lifting arm can be retrofitted to existing NEO magnets

The advantages of magnetic handling

Considerable savings in time and money

One man operation

More effective use of floor space

No workpiece damage

Improved labour conditions

Lift magnet programme

Permanent and electro-permanent lift magnets standard up to 5000kg capacity for flat material

Battery lift magnets up to 5000kg capacity for flat and 2200kg for round material

Electro (mains powered) lifting magnets for plate, rounds, structurals and bundles

Features: Magnet provided with lifting arm for turning workpieces through 90°

Safety factor: 4:1

Part Code	Code	Height mm	nominal lifting capacity (flat material)	minimum thickness mm	Length x Width mm	Tested break away force kN	Workpiece width mm	Weight kg
5097	NEO-HV 250	255	250	4	958 x 210	800	300-800	27
5097	NEA-HV 500	255	500	6	1158 x 275	1,600	300-1000	38