Ultraliftpus The safest lift in the world





- The premier manually switchable magnetic lifter
- Provides fast and efficient lifting
- A range of built in safety features
- Guaranteed 3:1 safety factor

Secondary Safety

Safety button - A safety catch locks the handle in the "on" position. This prevents any accidental release of the load once engaged.

Handle - After releasing the safety mechanisms, the magnet can be released easily, by using one hand.

Space Saving - Access only required to the load's top face allowing more efficient use of storage and handling areas.

Primary Safety

Safety Shim - Ultralift Plus is the only permanent magnetic lifter to be supplied with a "safety shim" (internationally patented). This allows pre-testing of the load, irrespective of weight, material type, material thickness and surface condition. If it can be lifted with the safety shim in place, a 3:1 safety factor is guaranteed. This is ideal where the load, weight and size may vary.

Primary Safety

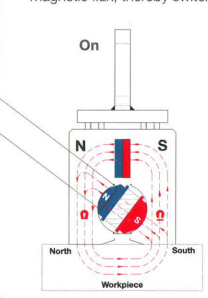
Lifting Eye - once the lifting eye is under tension with the load a patented mechanism locks the handle ensuring that the raised load cannot be released either deliberately or accidentally.

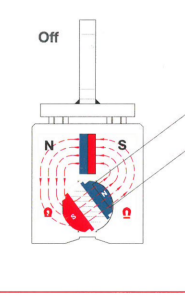
No Running Costs - No power required no additional costs.

High performance - "Rare Earth" magnet material provides high performance.

How it works

Manually rotating the handle changes the direction of the magnetic flux, thereby switching from on to off.



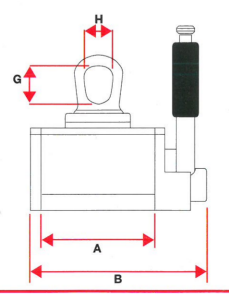


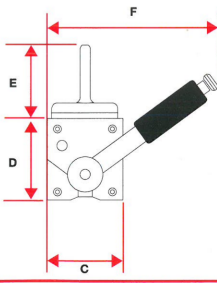
Technical Data

Product	Self Weight	Flat Section			Round Section										
		SWL*	Thickness Min.	Length Max.	SWL kg	Diameter Max.	Length** Max	Dimensions mm							
								A	В	c	D	E	F	G	н
UL0125+	4	125	20	1500	50	200	1500	101	155	69	74	64	152	34	27
UL0250+	11	250	25	1500	100	300	1500	155	214	92	96	96	218	51	40
UL0500+	27	500	30	2000	200	400	2000	224	300	122	128	124	266	63	49
UL1000+	63	1000	45	3000	400	450	3000	260	359	176	174	140	382	71	55
UL2000+	157	2000	55	3000	800	600	3000	368	477	233	227	195	552	102	79

 Δ^{**} Do not operate at maximum length and maximum diameter on the same item. ALWAYS work within SWL stated.

UL0125+ (UL0275+)





*Safe working load