


## Manhole Lifting Pins

Manhole lifting pins are usually used in pairs (in conjunction with a 2-leg chain sling) and offer a fast and safe way of lifting concrete manhole rings.

The latch pivots to allow it to be inserted through the hole in the manhole ring. When it is released it automatically rotates to lock the pin in place due to its off centre pivot point.

	Capacity (kg)	Pin Diameter (mm)
	750	26
	1000	32
	1000	40

## Floor Lifting Pins

Our *Floor Lifting Pin* was initially designed and manufactured for a local customer who had problems lifting large floor panels using conventional lifting slings.

The floor panels are made up from top and bottom boards with a wooden framework in between and as such is very hard to lift using conventional slinging methods.

By simply drilling a small hole in the top floor panel our *Floor Lifting Pin* can be inserted vertically and rotated horizontally so it spans the hole. A webbing sling is attached to the centre of the *Floor Lifting Pin* so it can be safely lifted using a hoist or crane.

We have also attached a thin piece of webbing to one end of the *Floor Lifting Pin* to rotate it back to vertical when it needs to be removed.

The *Floor Lifting Pins* can be re-webbed if required to save cost.

Supplied with a Safe Working Load of 400 kg.

