

Pulling Tower - 600kg

A fast, easy to install pulling tower with a height adjustable mechanical hoist (extension pole available to raise height for commercial vehicles 92768). Ideal for use on steel and aluminium panel repair. Designed to reach a pulling traction force up to 600kg, it is counterbalanced by an anchoring plate / suction pad, which features a vulcanised rubber pad and is held onto the ground using the workshop air supply, allowing it to be used anywhere on the workshop floor without the need to drill in any anchor points or fixings. It is supplied with a claw hook for use with weld on squiggly wire, Miracle System bits, glue pads, weld-on tack & pull plates and various other applications.



Additional Information

- · Portable pulling tower suitable for use on steel & aluminium panel repair.
- · Pulling force up to 600kg. Counterbalanced by a pneumatic suction anchoring plate, therefore no fixings required.
- Dimensions: 350 x 350 x 1700mm. Weight: 20kg.
- Now features an adjustable mechanical hoist with 27 height positions together with a 2pc pole for ease of storage & transportation. Supplied with hook gripping head, eyebolts & hooks.
- Additional accessories available separately, please see Part Nos. 92768 (Pole Extension) & 92660 (Vertical Pull Kit).

http://powertec.co.uk/product/92767



LASER Kamasa Gunson Connect















