



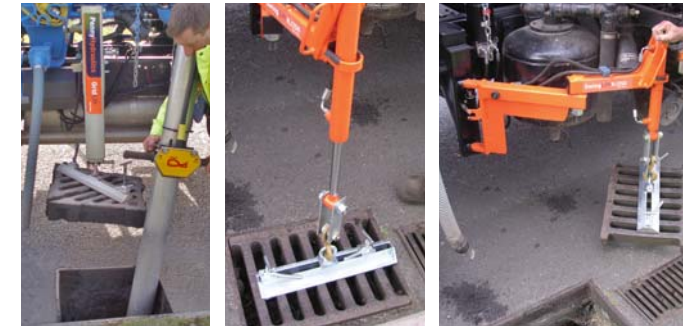
A weight off crews' shoulders

The new GridLifts are designed for installation on highways maintenance vehicles such as gully tankers and jetters, for lifting heavy covers out of the way and to provide clear access for safe, efficient cleaning and maintenance. Crews can clear more gullies in the same period with greater safety, each operation taking only around two minutes.

Features

- Choice of 250kg and 300kg lifting capacity makes light work of seized covers which have been impossible to free by conventional equipment
- Replaces alternative cover handling equipment such as electric winches which can be difficult to use and even unsafe
- Hydraulic rams extend and retract the lifter to raise and lower the gully lid
- Smooth, precise and accurate movements for the best possible combination of performance and safety

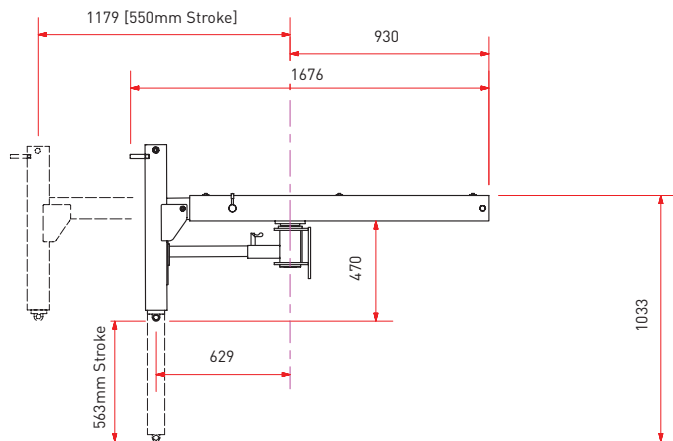
- Designed to pivot so that the cover can be moved aside for easy access and cleaning of the gully
- Separate frame locks into place on the end of the vertical arm and attaches securely to the gully cover by simple twist clips that can accommodate castings with different profiles
- Remote control key pad allows maintenance crews to stand safely away from any moving parts during lifting and lowering
- Two independent locking pins secure the device safely in the retracted position when the vehicle is moving to comply with vehicle safety regulations



Applications

- Utilities & waste management
- Highways
- Local authorities

GridLift GL300

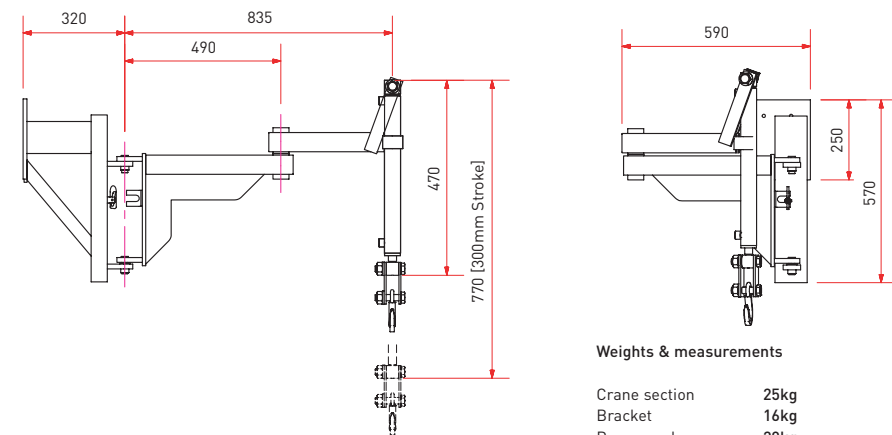


Weights & measurements

Total self weight 140kg

GridLift GL250KJ

Knuckle joint model



Weights & measurements

Crane section	25kg
Bracket	16kg
Power pack	20kg