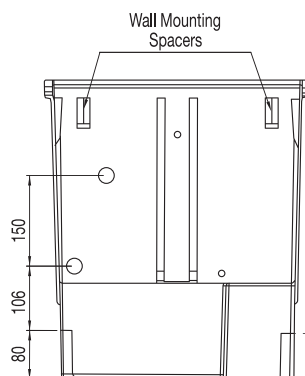
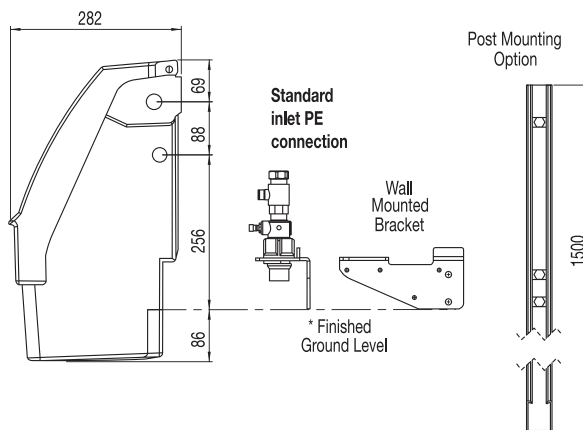
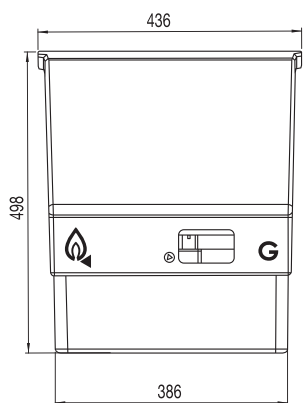


T H E

EVOLUTION[®]

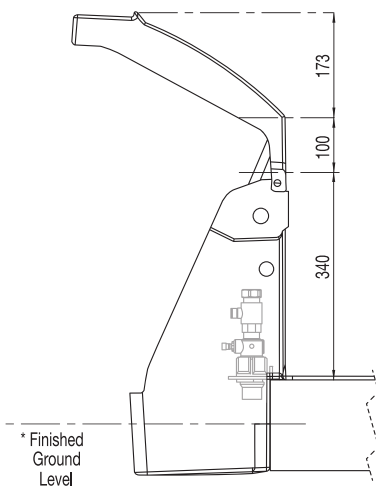
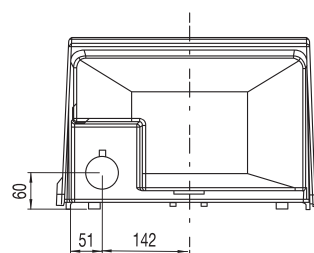
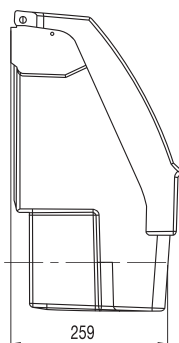
S T A R T S H E R E

MEASUREMENTS / SPECIFICATIONS



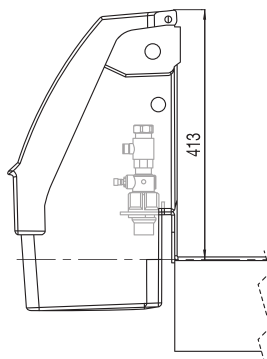
Finished Ground Level
Maximum*

* Applicable where the box is part buried

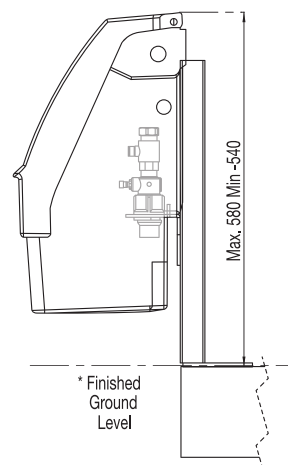


Edge of Base A

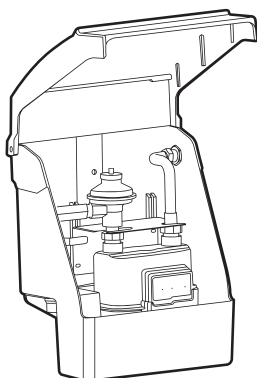
Base Mounting Options



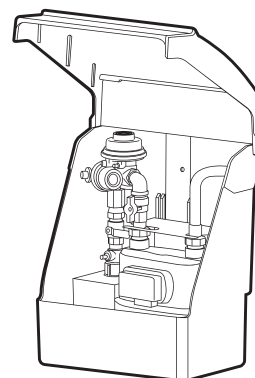
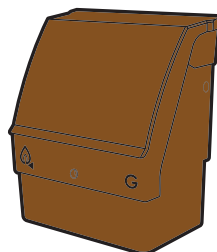
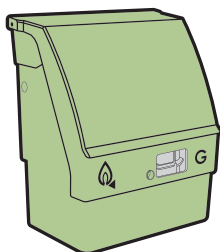
Edge of Base B



Edge of Base C



LP version



MP version



CLESSE



EVOLUTION[®]

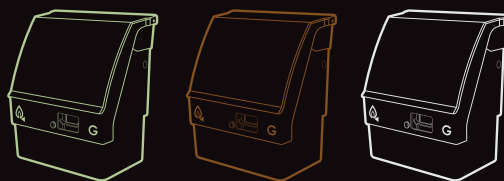
High quality attractive metered solution for new build and existing housing stock. Made from tough GRP, the new design by Clesse is easy to fit, includes a first fix option with various mounting options and has a hinged door.

FEATURES:

- Unique robust design by Clesse made in UK from GRP
- Easy installation saving time and expense
- Adverse weather resistant - wind tunnel tested
- Colour options - Moss Green, Brown and White
- Mounting options - standard wall mount allows high level, part and semi-submerged
- Hinged lid with stay bar - option of meter reading window - using triangular key
- Build in wall spacing to bridge DPC when fitted at low level
- Easily replaceable parts such as lid and body shell
- Optimised for Telemetry solutions also available
- "First fix" allows groundworks and siting to be completed before fitting the meter box

CONNECTIONS AND GAS:

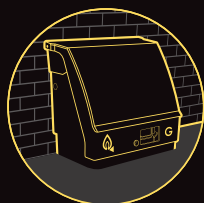
- Above ground gas connection even when semi submerged
- Suitable for Low Pressure 75mb (50-400mb) and Medium pressure 0.75bar (0.35 - 2 bar) distribution networks
- LPG 37mb 4m³h (100kW) and Natural Gas available
- Choice of multiple outlet positions for fixed and hose
- Compatible for BS6891 - Domestic gas installation up DN 35mm
- 25mm inlet PE connection inc. as standard



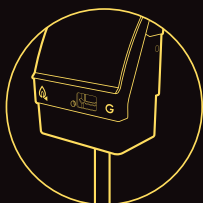
CONFORMITY:

- Designed to meet meter box design and assembly requirements BS8499 and BS6400-3
- Meter box assembly comes complete with a test certificate
- Conforms to BS476-7 Class 2 fire resistance

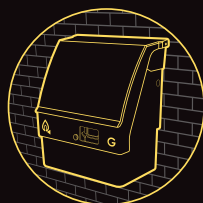
- Meters to EU manufactured to EN1359; 2004/22/EC (MID)
- Meter BS746 connections - Temperature compensated option
- Clesse Gas pressure regulators to EN16129 and EN13785



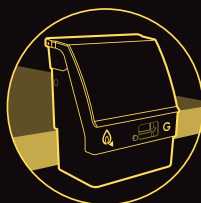
SEMI CONCEALED



POST



WALL



EDGE OF BASE

SEMI SUBMERGED - WALL - POST - EDGE
ONE SOLUTION MANY WAYS TO INSTALL

www.clesse.co.uk

NEW Evolution Meterbox[®] meets all your requirements

easy installation, option to fit meterbox
after backfill and ground works



tough fire resistant reinforced GRP

www.clesse.co.uk/evolution



semi-submerged
solution fits new
build perfectly



available in
3 different
colours:



universal design
wall mounting,
semi-submerged, edge
of concrete and even
post mounting



CLESSE



EVOLUTION METER BOX SOLUTIONS SPECIFICALLY DESIGNED FOR LPG AND REDUCING THE WHOLE LIFE COSTS OF OWNERSHIP

Created using computerised 3D design technology, together with the experience of Clesse the new meter housing represents a step forward in functionality, precision and ease of installation in metering solutions. From new build to existing housing stock and holiday to residential park home sectors. The unique design permits different mounting options and colours for whatever the choice of location.

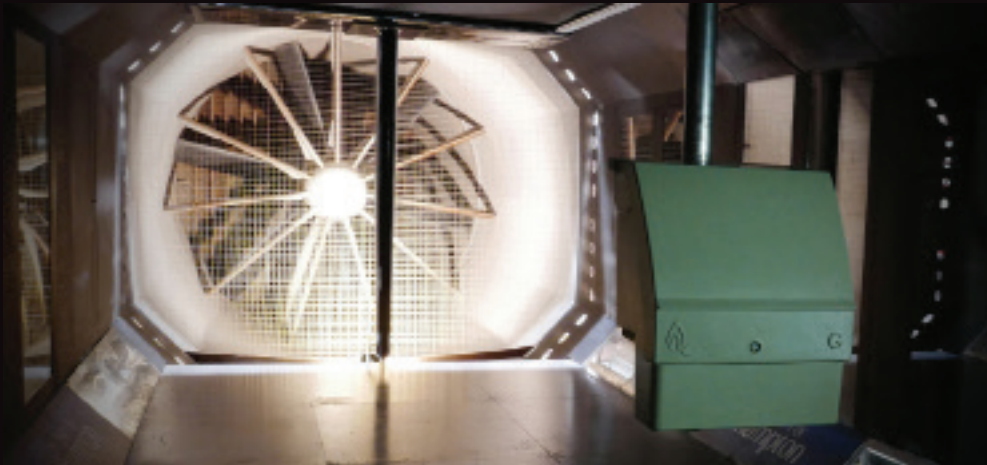
Components used in the assembly are sourced from some of UK and EU's most respected manufactures to ensure long reliable service, accurate metering and resistance to adverse weather conditions.

As with all Clesse meter boxes, they use our own pressure regulators specifically designed for LPG duty in either medium or low pressure distribution.

For further information please contact the technical sales team at Clesse UK.

"FORM FOLLOWS FUNCTION"

Purpose is the starting point of great design. The Evolution is where form and function join, giving aesthetics, practicality and durability in one product.



Extensive testing verifying design reaching 90mph - RG Mitchell Wind Tunnel, University of Southampton



CLESSE

EVOLUTION®

Drakes Broughton Business Park, Worcester Road, Drakes Broughton,
Persore, Worcestershire, WR10 2AG

Tel: 0044 (0) 1905 842020 **Fax:** 0044 (0) 1905 842021

Email: sales@clesse.co.uk **www:** www.clesse.co.uk

