

ARCAL™ Force Powerful results



The powerful gas solution for MAG welding of heavy structures:

- All purpose MAG welding of carbon steels
- Highly tolerant of different fit ups and surface preparations

ARCAL™ Force

The high performance gas shielding solution for high speed MAG welding of carbon steel



MAG welding of carbon steel



Suitable for heavy thickness



Multi pass welding - vertical up

Reliability

Product quality

- Ar-18% CO₂ with controlled oxidation level.
- Compliant with ISO 14175-M21-ArC-18.
- Low level of H₂O and N₂ impurities.

Simplicity

All purpose MAG welding of carbon steel

- All position welding.
- Highly tolerant: oxidized or contaminated surfaces, gaps or mismatches.
- Suitable for manual and automatic welding, solid or flux cored wire.

Designed for heavy applications

• Containers, earthmoving equipment, shipyards, etc.

Performance

Weld quality

- Mechanical properties secured with a large, rounded penetration weld shape.
- Excellent weld bead soundness (X-ray quality).

Savings and productivity

 Reduction of filler material consumption by low spatter emissions compared to gases with higher CO₂ content.

ARCAL[™] Force is available in the very popular 33 litre, 300 bar cylinder package with a range of innovative cylinder tops with built in regulators to suit your operational needs.

For further information on **ARCAL™ Force**:

Call us on **01482 329333**

Email us on info@energas.co.uk

Visit our website www.energas.co.uk/arcal-gases--2



