

Gas Product Range

6)

3















3.5m

MIG Welding Gases for Mild, Carbon & Low Alloy Steels



Stainless and Duplex Steels

9.3m



10.3m³

4.8m



9.7m

Supa Stainless 64

7.1m

9.1m³

Supa Stainless 98



4.9m²

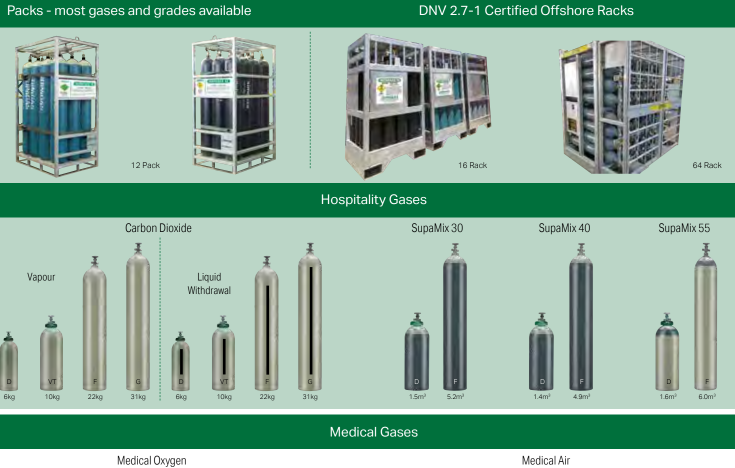
MIG & TIG Welding Gases for Aluminium & Alloys



8.8m

10.5m³

9.6m²







1,700L



440L



12 packs available for Medical Gases

G

9,500L

Specialty Gases - most cylinder sizes available Dry Breathing Oxygen P10 Supa Ripe 5 Ethylene Supa Laser 13, 23, 35 & 81 Supa Laser 50, 55 & 75 Air Zero Ē Grades 3.0, 4.7, 5.0 & 6.0 available

Specialty Gases - most cylinder sizes available









Dry Ice and MAP Gases (Modified Atmosphere Packaging Gases)



Refrigerated Liquid Systems (Not available at all locations.)



Refrigerated Liquids

Bulk Carbon Dioxide, Nitrogen, Argon, Helium and Oxygen (Not available at all locations.)



CO₂ Installation at Remedy Drinks

Quality Assurance

SUPAGAS

0



Supagas Pty Limited is committed to comply with the requirements of ISO 9001-2015 and to continually improve the effectiveness of our Quality Management System.

SUPAGAS

Everyone at Supagas understands we must provide a safe environment for both our employees and the wider community. We are therefore committed to implement and maintain a continual improvement approach throughout the organisation whilst also meeting all applicable statutory and regulatory requirements.

NATA Accreditation

The Supagas Laboratory located in Ingleburn, NSW has a NATA Accreditation (No. 18955). Accredited for compliance with ISO/IEC 17025 and ISO 17034.



