

gas tecnici

OXYGEN, ACETYLENE, NITROGEN, FREON GAS, SPAN GAS

DESCRIPTION

OXYGEN - O₂

- Cylinders, blue coloured, 40 lts capacity
- Filling pressure 200 / 150 bar
- Gas welding, cutting or heating
- Valve type "standard marine"
- Gas capacity: 6m³ - 7,8Kg

ACETYLENE - C₂H₂

- Cylinders, maroon/red coloured, 40 lts capacity
- Filling pressure 18 bar
- Gas welding, cutting or heating
- Valve type "standard marine"
- Gas capacity: 5,6 m³ - 6,2 Kg

NITROGEN - N₂

- Cylinders, green coloured, 50 lts capacity
- Filling pressure 200 bar
- Inert gas
- Valve type "standard marine"
- Gas capacity: 10 m³ - 11,5 Kg

R 22 /134A/401A/404A/407C 409A/410A/507

- Cylinders, green coloured from 12 to 57 kg
- Gases for refrigeration / conditioning
- Valve liquid/vapour "standard marine"

SPAN GAS

- Cylinders, grey/green coloured, 5 lts capacity
- Filling pressure 150 / 200 bar
- Gases for instrument calibration/alarm systems
- Valve type "standard marine"

EQUIPMENTS AND CONSUMABLES

- Regulators complete Ox, Ac, Freon and Nitrogen with front valve and pressure-gauge
- Twin-hose, single-hoses Ox / Ac / Freon
- Attachments, backfire valves
- Outlet stations Ox / Ac
- Consumables for welding (electrodes, rods, etc.)
- Complete cases with cutting/welding equipments
- Welders, tig, inverters, ecc.

