

GIRAIR®, COMPRESSED AIR DISTRIBUTION

GIRAIR® is a system with proven reliability, from the compressor outlet to the wall-mounted unit. The GIRAIR® system is designed for a maximum operating pressure of 12.5 bar at 20°C to solve all scenarios for your compressed air distribution projects.

The smooth internal surface and the full-flow fittings limit pressure losses and put less strain on network accessories in order to save energy.

The GIRAIR® system is a complete system, especially developed to bring global reliability. Therefore, all of the system's elements must imperatively be used. The use of components of external origin will make GIRPI's guarantee null and void.

APPLICATION AREAS

- Compressed air distribution.
- Neutral gas distribution (type azote).
- Centralized networks.

PERFORMANCE

- Fully corrosion resistant.
- Energy savings.
- Impact resistance.
- No leaks.
- Air cleanliness.
- Low maintenance.
- Assembled by cold welding. Use exclusively the welding polymer (references 3FIXP and 3FIXB). Exclusively use specific CLEANER + from GIRPI for preparation phases.



INTERNATIONAL CERTIFICATIONS

- Maximum working pressure: 12.5 bar at 25°C.
- Non-flammable: B-s1,d0 (Euroclasses classification).
- Blue colour as per NF A 571.
- Dimensions as per NF EN 1452.

