FOURTIS® THE RECYCLABLE TYPE IV CYLINDER

Amtrol-Alfa's Type IV cylinder sets out to become the high watermark of its class. Green at heart, the Fourtis is made from fully recyclable materials, but doesn't compromise its quality to save on end-of-life costs. Also built to last, the Fourtis is a thoroughly resistant product – and not just to impact, but also to corrosion and permeability. All this wrapped inside a customizable, easy to clean and finely designed jacket. The Fourtis is not just eco-friendly, it's eco-passionate.

INNOVATION IS GREEN.

Fully recyclable materials >

Lightweight >

Low maintenance cost

Corrosion free >

Easy to clean

Color variety in customization

THE "FOUR ELEMENTS" TECHNOLOGY



VECTORS OF FORTITUDE

Polymeric Jacket – Featuring finely crafted design, the UV resistant jacket is stackable with compatible cylinders and features ergonomic handles. It is also demountable, making the reassembling easy.

Impact Resistance Design – A differentiating concept, the innovative design helps to dissipate the energy from physical impacts on the top and the bottom of the cylinder.

Composite Layer – Between the liner and the cover rests the glass fiber with PP matrix composite structure (fully recyclable), increasing lightness, strength and resistance to impact.

Polymeric liner – This polymeric liner with integrated barrier film ensures high impermeability.

- **♦** Saves on decommissioning costs
- **♦** BLEVE free Fire resistance test approved (EN14427:2004)
- **←** Ergonomic and easy handling
- **♦** Demountable jacket
- **▼** Fully stackable with compatible cylinders
- **∢** Improves company branding

LPG MODEL RANGES







EIGHT mm	383	578	606
AMETER mm	310	310	310
ATER CAPACITY L	12,5	24,5	26,2
ARE WEIGHT kg	4,3	5,7	6,1
UTANE kg	6	12	13
ROPANE kg	5	10	11

All dimensions are approximate

APPROVALS

Striving for global acceptance, the Fourtis can be manufactured according to many construction standards, including:

· ISO 11119 - 3 · EN 14427 · EN 12245

MILLIONS OF COMPOSITE CYLINDERS IN USE WORLDWIDE



CREATING
VALUE
THROUGH
INNOVATION

In-Mould Labeling (IML).

This technology consists in the insertion of printed labels in the mould where the plastic is injected.
The result is outstanding integration into the cylinder jacket.
The labels themselves are powerful marketing tools, available in a wide range of colors and supporting high-definition design.
Different colors can be applied on the body and on the top.





IN-MOULD LABELING (IML)

ENGRAVED
COMPANY NAME

Innovation is the only thing we can't hold inside.

Amtrol-Alfa, a Worthington Enterprises

company, forges safety and innovation

more than 50 years of experience and

constant efforts to offer value-adding

and intensive research are just two of the reasons that make Amtrol-Alfa a true

features and better performance on each

product, every day. A long list of patents

together. Our position as Europe's largest

manufacturer of gas cylinders comes from

AMTROL-ALFA

SAFETY AND

INNOVATION WELDED TOGETHER.

leader in this field.

Estrada Nacional 206, KM38 4805-026 Brito, Guimarães - Portugal T: +351 253 540 200 / F: +351 253 531 527 sales@amtrol-alfa.com / www.amtrol-alfa.com





FOURTIS INNOVATION IS GREEN.







