

# 300 BAR FABER STEEL CYLINDERS

300 Bar Cylinders are ideal for divers who want to enjoy longer dives on a single tank, or the added protection from over-pressurising offered by a 300 Bar tank.

Faber steel cylinders are manufactured to meet applicable European standards and are compatible with common commercial valve and inspection requirements, making them suitable for integration into professional diving systems worldwide.

## FEATURES

Fill pressure: 300 Bar (4351 psi)  
 Test pressure: 451 Bar (6541 psi)  
 Standard: BS5045 Pt 7  
 Material: 34CRMO4 Chromium Molybdenum Alloy Steel  
 Manufacturing Process: Cold deep drawing from steel plate  
 Primary Finish: Hot Zinc sprayed, layer thickness 60/70 microns  
 Final Finish: 2 part polyurethane paint sprayed and air dried  
 Internal Finish: Chemically treated with Ferrous Phosphate  
 Neck Thread: M25x2

## Cylinder Sizes

Faber Cylinders are manufactured in a number of shapes and sizes to suit your needs. We stock limited sizes so if you are looking for a specific size please contact us and we would be happy to discuss your requirements. Dive tank sizes available include 3L, 8L, 10L.





**Why Faber's Steel Cylinders are the best**

**Faber Steel vs Aluminium Cylinders**

- 1 weigh the same if not less
- 2 have superior buoyancy performance
- 3 are not affected by SLC
- 4 will last forever with proper maintenance

**Faber Steel vs other steel cylinders**

- 1 are the lightest on the market
- 2 have a novel design which ensures a uniform weight distribution
- 3 have a unique coating against corrosion



**Faber Cylinders**

Since 1972, the world leader in the production of Steel SCUBA cylinders



## DESCRIPTION

CYLINDERS

## STOCK CODE

SIZE LITRE 300 BAR FABR

**NORTHERN DIVER**

+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

WWW.NDIVER.COM