Faber Steel Tanks

Cylinder Specifications:

- Australia Standard Tanks
 Standard: BS 5045 Pt 1
- 3. Material: Chromium Molybdenum Alloy Steel
- 4. Manufacturing Process: Cold deep drawing from steel plate
- 5. Primary Finish: Hot Zinc sprayed, layer thickness 60/70 microns
- 6. Final Finish: 2 part polyurethane white paint sprayed and air dried
- 7. Internal Finish: Chemically treated with Ferrous Phosphate
- 8. Neck Thread: 3/4 inch NPSM

Faber Cylinders are appreciated worldwide by those scuba divers who choose steel tanks for their aqua-lung. Faber Cylinders for scuba diving are manufactured from steel plates to ensure light tanks with the right buoyancy.

Go Dive Australia has Australia largest range of Faber Cylinders. 85,100,125 Cubic Foot Tanks all in stock. Call Go Dive Australia in Brisbane on (07) 3857 7255 for further information.



Faber 85 CF

Australian Retail Price \$595 Go Dive Brisbane Price \$480 Save \$115



Faber 100 CF

Australian Retail Price \$595 Go Dive Brisbane Price \$495 Save \$115



Faber 125 CF

Australian Retail Price \$708 Go Dive Brisbane Price \$560 Save \$148

Call Go Dive Australia Pty Ltd for further information on (07) 3857 7255. Tanks don't include airfills (\$15), and may not have a full 12 month of hydrostatic test.