

3M™ Scott™ 9l 300 Bar Compressed Air Cylinders



Lightweight fully wrapped Carbon Construction, Cylinders consist of an aluminum inner shell with a overwrap of carbon fibre, fibreglass and epoxy resin

300 Bar charging pressure

Manufactured to Applicable CE/ISO standards, PED approved

Standards



CE Mark

TECHNICAL DETAILS

Highlights

- Lightweight fully wrapped Carbon Construction, Cylinders consist of an aluminum inner shell with a overwrap of carbon fibre, fibreglass and epoxy resin
 - 300 Bar charging pressure
- Manufactured to Applicable CE/ISO standards, PED approved
- 61 Minute Nominal Duration - based on 40lpm air consumption

3M™ Scott™ 2460 Series Cylinders are made from fibre wrapped carbon and fitted with a 300 bar cylinder valve.

Designed for daily use of breathing apparatus, 3M Scott offers the 2460 Series Cylinders. These light-weight carbon-wrapped cylinders are fitted with a 300 bar cylinder valve.



İvedik OSB Mh. 2269. Cd. No:42 PK.06374 Yenimahalle / ANKARA



0312 384 13 00



info@ist.com.tr