## **CYLINDER 6.8 L (03H)**







Reinforcing fibers: Glass fiber

Liner: PET

Working pressure: 220 bar

Test pressure: 330 bar

**Produced by:** EN 12245-2009

Directive: PI 2010/35/EU

Certificate: TÜV SÜD

Gases:  $CO_2$ , Ar,  $N_2$ , Air





CAPACITY	WEIGHT	(D) DIAMETER	(L) LENGTH	LIFE SPAN  15 yrs  20 yrs  30 yrs   N			NLL	WARRANTY
6.8L	~3.9 kg	138 mm	670 mm	х	х	х	Х	24 months

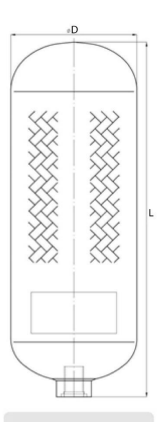
## **DESCRIPTION:**

The cylinder is manufactured by filament winding. Layer of glass fiber in an epoxy warp on the PET liner, allows storage of gases under high pressure. The cylinder features high barrier properties to guarantee safe gas storage. PET liner protects the cylinder against reaction with gas thus preventing corrosion.

The gases stored in the cylinder are kept clean and user safe

## **APPLICATION:**

Industry other



Screw thread: 25 E

<sup>\*</sup> DuPont<sup>™</sup> and Kevlar® are trademarks or registered trademarks of E. I. du Pont de Nemours and Company used under license to Techplast Sp. z o.o.







