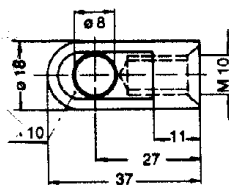
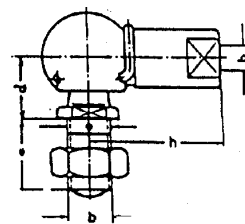




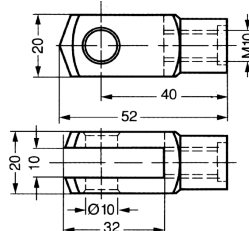
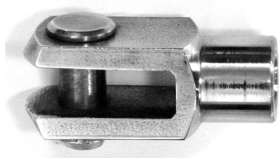
**GAS SPRING: WITH TWO CYLINDERS (252 MM LONG EACH; 28 MM DIAMETER) ONE ROD. (400 MM LONG, 14 MM DIAMETER)**



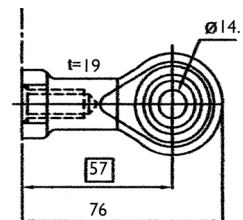
Stainless steel eye M10 x 27 mm



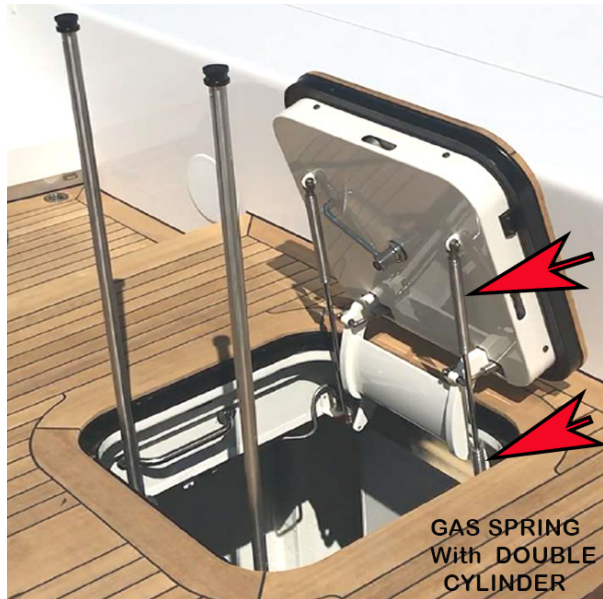
Stainless steel ball joint M10 x 35 mm



Stainless steel Forks M10 x 40 mm



Stainless Steel Swivel Ball Ends M10 x 43 mm



The advantage of a double cylinder configuration is that hatch to be easily opened **and** easily closed, by varying the Newton force for each cylinder.

Most suitable for heavy hatches of 100 lbs. or more, with ample room for installation



Order # Series 14-28	C+D Stainless steel gas spring with valve	B Stroke	E Total length without attachments (not counting the thread) (x stroke + 50 + 50)	Total Length with eyes, c. to c. hole; (add 2 x 27 mm)	Total length with ball joints, c. to c. hole (add 2 x 35 mm)	Total length with forks, c. to c. hole (add 2 x 40 mm)	F Thread size
66.440D double cylinder	Extended	400 mm	904 mm	958 mm	974 mm	984 mm	M10
	Compressed	400 mm	504 mm	558 mm	574 mm	584 mm	M10
Maximum charge in Newton force			2500N (550lb.)	2500N	1300N	2000N	
Minimum Charge in Newton force			250N (55 lb.)	250N	250N	250N	

**Note: Sizes and Charging Pressure depending on application / cylinder length.**

***This size in stock; Custom sizes available on order.***

***Double cylinder can have a different force applied in each cylinder, allowing for special applications***