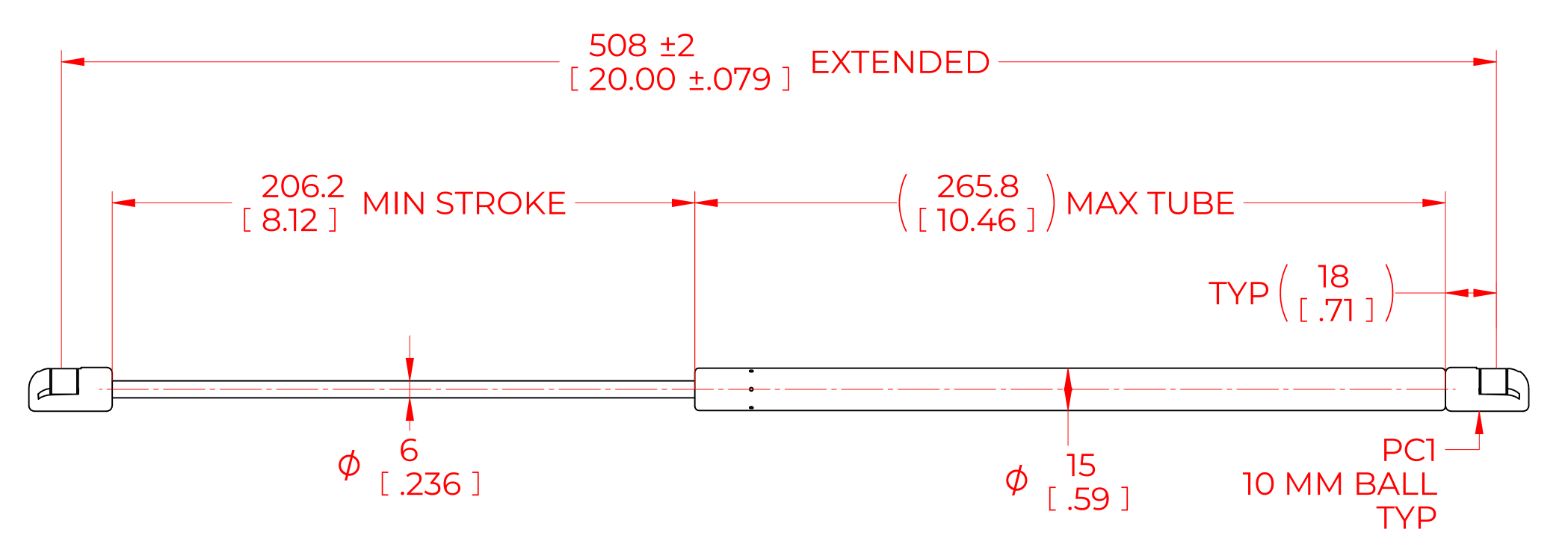
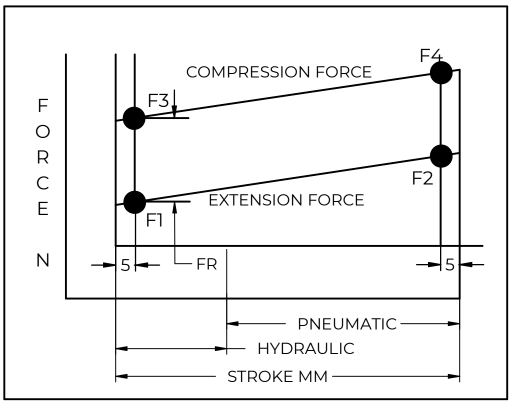
REVISION HISTORY								
REV	DESCRIPTION	DATE	APPROVED					
7								
2								
3								





FORCES (STA	FORCES (STATICALLY MEASURED)				
F1	(F2)				
30 LBS (133 N) +10%					

## NOTES:

- 1) MATERIAL: CYLINDER STAINLESS STEEL 316, NO PAINT / ROD STAINLESS STEEL 316.
- 2)OPERATING TEMPERATURE: -40°C TO +80°C.
- 3)STANDARD PART IDENTIFICATION TO INCLUDE PART NUMBER, DATE CODE AND WARNING MESSAGE. WARNING MESSAGE.
- 4) GAS SPRING IS SUGGESTED TO BE MOUNTED SHAFT DOWN (ROD DOWN) FOR MAXIMUM PERFORMANCE. 5) END FITTINGS TO BE ORIENTED AS SHOWN  $\pm 5^{\circ}$ .
- 6)GAS SPRINGS WILL BE SEALED IN CLEAR PLASTIC BAGS TO AVOID DAMAGE, DUST, OR OTHER FOREIGN OBJECTS.
- 7)GAS SPRING TO BE ASSEMBLED WITH END FITTINGS COMPLETELY FASTENED.
  8) GREASE TO BE INCLUDED INSIDE THE BALL SOCKET OF THE END FITTINGS.

			NAME		DATE	
NORMONT			DRAWN	DMA		05/02/2024
			CHECKED			
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PROPRIETARY INFORMATION. TO DISTRIBUTION, UTILISATION OR TO THIS DOCUMENT OR ANY PAIR		OR THE COMMUNICATION	TITLE STAINLESS STEEL GAS SPRING			
	EXPRESS AUTHORISATION	TOLERANCES		TUDD ANGLE	SCALE	
BUR		ALL DIMENSIONS ARE  DUAL  UNLESS OTHERWISE  SPECIFIED	X.X	± 0.060	THIRD ANGLE PROJECTION	1:1
	REMOVE ALL		X.XX	± 0.030		
	BURRS AND BREAK ALL SHARP		X.XXX	± 0.010		SIZE
	EDGES		ANGLES	± 1°		D
			HOLES	± 0.005	SHEET 1 OF 1	