

1) MATERIAL: CYLINDER - STEEL, BLACK PAINT / ROD - STEEL BLACK NITRIDE.

2) OPERATING TEMPERATURE: -40°C TO +80°C.

3) STANDARD PART IDENTIFICATION TO INCLUDE PART NUMBER, DATE CODE AND WARNING MESSAGE. LABEL NOT TO BE REMOVED

4) GAS SPRING IS SUGGESTED TO BE MOUNTED SHAFT DOWN (ROD DOWN) FOR MAXIMUM PERFORMANCE. 5) END FITTINGS TO BE ORIENTED AS SHOWN ±5°.

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

	REVISION HISTORY						
		REV	[DESCRIPTION		DATE	APPROVED
D ———							
/ 4	12.1	1					
	6.23		TUBE				
	0.20]	1					
							U
	4	~~				PC2	
Ø 22 [.87]					13 MM BALL		
[.8/]					-	ΓΥΡ	
						NAME	DATE
NOF	R /~	10N	IT	DRAWN CHECKED		NAME MABR	DATE 01/18/2024
				DRAWN CHECKED PART No.	NSG2		01/18/2024 REV
S DOCUMENT AND	O ITS CONT OF NORM NT CONTA	TENTS ARE THE 10NT AINS CONFIDEN	PROPERTY	CHECKED		MABR	01/18/2024
S DOCUMENT AND THIS DOCUMEN PROPRIETARY INFO	D ITS CON OF NORM NT CONTA DRMATIOI ISATION C	TENTS ARE THE 10NT AINS CONFIDEN N. THE REPROD DR THE COMMU	PROPERTY TIAL UCTION, NICATION	CHECKED PART No. TITLE		MABR 2780L200PC2 AS SPRING	01/18/2024 REV - SCALE
S DOCUMENT AND THIS DOCUMEN PROPRIETARY INFO STRIBUTION, UTILIS THIS DOCUMENT	O ITS CON OF NORM NT CONTA ORMATION ISATION C	TENTS ARE THE 10NT AINS CONFIDEN N. THE REPROD DR THE COMMU PART THEREOF,	PROPERTY TIAL DUCTION, NICATION WITHOUT	CHECKED PART No. TITLE TOLER	G	MABR 2780L200PC2	01/18/2024
S DOCUMENT AND THIS DOCUMEN PROPRIETARY INFO STRIBUTION, UTILIS	D ITS CON OF NORM NT CONTA ORMATION ISATION C OR ANY F ISATION IS	TENTS ARE THE 10NT AINS CONFIDEN N. THE REPROD DR THE COMMU PART THEREOF, 5 STRICTLY FOR	PROPERTY TIAL DUCTION, NICATION WITHOUT BIDDEN.	CHECKED PART No. TITLE TOLER	G ANCES ± 0.060	MABR 2780L200PC2 AS SPRING THIRD ANGLE	01/18/2024 REV - SCALE
S DOCUMENT AND THIS DOCUMEN PROPRIETARY INFO STRIBUTION, UTILIS THIS DOCUMENT EXPRESS AUTHORIS REMOVE ALL	D ITS CON OF NORM NT CONTA ORMATION ISATION C OR ANY F ISATION IS	TENTS ARE THE IONT AINS CONFIDEN N. THE REPROD OR THE COMMU PART THEREOF, S STRICTLY FOR ALL DIMENSIO	PROPERTY TIAL DUCTION, NICATION WITHOUT BIDDEN.	CHECKED PART No. TITLE TOLER X.X X.XX	G ANCES ± 0.060 ± 0.030	MABR 2780L200PC2 AS SPRING THIRD ANGLE	01/18/2024
THIS DOCUMEN PROPRIETARY INFO ISTRIBUTION, UTILI THIS DOCUMENT EXPRESS AUTHORI	D ITS CON OF NORM NT CONTA ORMATION ISATION C OR ANY F ISATION IS	TENTS ARE THE 10NT AINS CONFIDEN N. THE REPROD DR THE COMMU PART THEREOF, 5 STRICTLY FOR	PROPERTY TIAL DUCTION, NICATION WITHOUT BIDDEN.	CHECKED PART No. TITLE TOLER	G ANCES ± 0.060	MABR 2780L200PC2 AS SPRING THIRD ANGLE	01/18/2024 REV - SCALE 1:1.4