

8) GREASE TO BE INCLUDED INSIDE THE BALL SOCKET OF THE END FITTINGS

			REV	ISION HISTO	RY	
Image: Second		REV	DESCRIPTION	1	DATE	APPROVED
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JORMONIT       DRAWN       MABR       01/18/2024         OCUMENT AND ITS CONTENTS ARE THE PROPERTY OF NORMONT       PART No.       NSG1825L100MT2       REV         OCUMENT CONTAINS CONFIDENTIAL OPRIETARY INFORMATION. THE REPRODUCTION, RIBUTION, UTILISATION OR THE COMMUNICATION IS DOCUMENT OR ANY PART THEREOF, WITHOUT RESS AUTHORISATION IS STRICTLY FORBIDDEN.       PART No.       NSG1825L100MT2       REV         XXX       ± 0.060       TITLE       GAS SPRING       SCALE         REMOVE ALL RRS AND BREAK ALL SHARP EDGES       ALL DIMENSIONS ARE SPECIFIED       XXX       ± 0.030       XXXX       ± 0.010         ALL DIMENSIONS ARE EDGES       XLL DIMENSIONS ARE SPECIFIED       XXXX       ± 0.010       Image: Strict Ly for Bidden for the communication for the		Ø 22 [.87]		13 MM	BALL	
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REMOVE ALL RES AND BREAK ALL SHARP EDGES       ALL DIMENSIONS ARE DUAL UNLESS OTHERWISE SPECIFIED       X.XX       ± 0.030       Image: Comparison of the c	OCUMENT AND ITS CO OF NC THIS DOCUMENT COI	<b>MONT</b>	CHECKED PART No.	NSG18	NAME MABR 325L100MT2	01/18/2024 REV
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HOLES ± 0.005 SHEET 1 OF 1	DOCUMENT AND ITS CO OF NC THIS DOCUMENT CO OPRIETARY INFORMAT RIBUTION, UTILISATIO HIS DOCUMENT OR AN PRESS AUTHORISATIO REMOVE ALL RRS AND BREAK	ALL DIMENSIONS ARE DUAL	CHECKED PART No. TITLE TOLEF X.X X.XX	NSG18 GA ANCES <u>± 0.060</u> ± 0.030 ± 0.010	NAME MABR B25L100MT2 S SPRING THIRD ANGLE	01/18/2024 REV - SCALE ]:]