

1	3	0127-A16-FST-A2F	SPRING WASHER A16 DIN127 FD.ST.VERZINKT	1	PC
	2	017120-125N	RUBBER BUFFER Ø125 M16X46 NR 71 SHORE A	1	PC
	1	0934-M16-8-A2F	HEXAGON NUT DIN934-M16-A2F	1	PC
	ITEM	MATERIAL NO. 2	DESCRIPTION	QTY.	UNIT

STATUS:	RELEAS	SED	DESCRIPTION: BUFFER \		
ER NO.	58039		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14 5-1994		
ER DATE:	07/30/2013		PER: ASME 114.3-1994 UNLESS OTHERWISE SPECIFIED PRIMARY UNITS ARE IN INCH POUND SECONDS SECONDARY UNITS IN MILLIMETERS KILOGRAMS SECONDS		
ER ENGR:	J PASA				
ER APPR:	M MACDONALD		TOLERANCES ARE AS FOLLOWS DECIMAL=		
DRAWN: J PASA	DRAWN: J PASA		X.X ± 0.1 IN [2,5 MM] MINIMUM 250 X.XX ± 0.03 IN [0,8 MM] MINIMUM 250 X.XXX ± 0.010 [0,25 MM] SURFACE		
APPR: M MAC	APPR: M MACDONALD		ANG. ±1* FRAC. ±1/16 THREAD CLASS: 2		

WITH FASTENERS

PROPRIETARY AND CONFIDENTIAL

This drawing and the information afrom constitute trade secret and confider
of Conducts, Inc., It is subject to receil, and it is based for use only in community.

CONDUCT/X 10102 F Street Omaha, NE 68127 800-521-4888

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XA-017120-125N-1

WEIGHT(REF): 4.73 LB MAT'L: SIZE A SCALE: 1:2

SHEET 1 OF 1