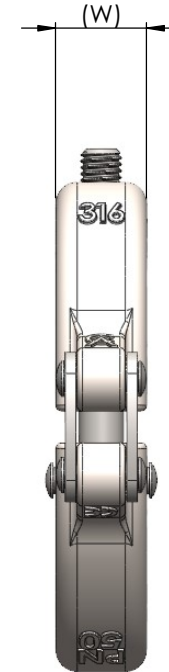
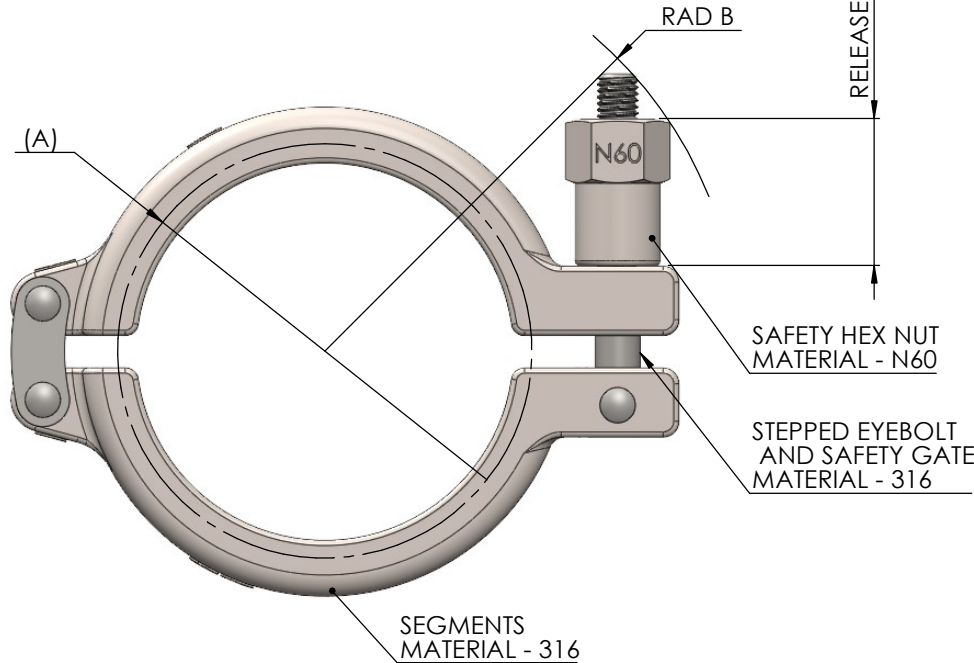




'SAFETY' TO BE LASER MARKED ON EACH HALF OF THE CLAMP IN BOLD LETTERING



CLAMP SIZE	PART CODE	FLANGE (A)	RAD (B)	LENGTH (C)	WIDTH (W)	RELEASE ROT.	MASS (kg)
0.5"-0.75"	C005.6.SAFX N60	25.4	53	65	17	9	0.14
DN10/15/20	CD10.6.SAFX N60	34	57	75	17	10	0.16
1"-1.5"	C010.6.SAFX N60	50.5	72	92	17	10	0.24
2"	C020.6.SAFX N60	64	83	113	17	10	0.32
2.5"	C025.6.SAFX N60	77.5	90	130	17	10	0.37
3"	C030.6.SAFX N60	91	95	140	17	10	0.43
3.5"	C035.6.SAFX N60	106	100	155	17	10	0.43
4"	C040.6.SAFX N60	119	109	175	17	10	0.56
6"	C060.6.SAFX N60	167	133	247	24	10	1.47

TITLE: SAFX CLAMP SPECIFICATION - N60 HEX NUTS

PROJECT: C0128 DWG No: 010 REV: .

- NOTES:
 1. MAXIMUM ASSEMBLY TORQUE (HEXNUT) - 20Nm
 2. ASSEMBLY TORQUE WILL DEPEND ON GASKET MATERIAL USED

NAME	SIGNATURE	DATE	MATERIAL:
DRAWN: W.Orr		05/06/2020	SEE NOTES
CHK'D: J. Kendrick		05/06/2020	
APP'VD:			WEIGHT: SEE TABLE

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADVANCED COUPLINGS LIMITED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ADVANCED COUPLINGS LIMITED IS PROHIBITED.

SCALE: 1:1 SHEET 8 OF 8 BORDER A3