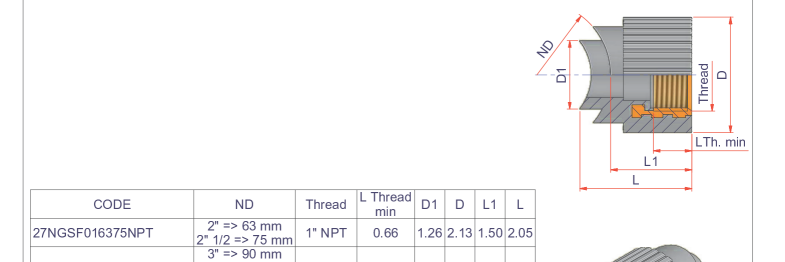
CODE	ND	Thread	L Thread min	D1	D	L1	L			
27NGSF124050NPT	1" 1/4 = 40 mm 1" 1/2 = 50 mm	1/2" NPT	0.53	0.98	1.46	1.24	1.77			
27NGSF126375NPT	2" => 63 mm 2" 1/2 => 75 mm	1/2" NPT	0.53	0.98	1.46	1.24	1.65	Thread D		
27NGSF1290110125NPT	3" => 90 mm 4" => 110 mm 5" => 125 mm	1/2" NPT	0.53	0.98	1.46	1.24	1.61	Ę		
27NGSF12160200NPT	6" => 160 mm 8" => 200 mm	1/2" NPT	0.53	0.98	1.46	1.24	1.57	LTh. min		
27NGSF12250315NPT	10" => 250 mm 12" => 315 mm	1/2" NPT	0.53	0.98	1.46	1.24	1.57	L1		
27NGSF12355630NPT	14"-24" => 355-630 mm	1/2" NPT	0.53	0.98	1.46	1.24	1.57	<del>                                   </del>		
27NGSF344050NPT	1" 1/4 = 40 mm 1" 1/2 = 50 mm	3/4" NPT	0.55	0.98	1.65	1.32	1.85			
27NGSF346375NPT	2" => 63 mm 2" 1/2 => 75 mm	3/4" NPT	0.55	0.98	1.65	1.32	1.73			
27NGSF3490110125NPT	3" => 90 mm 4" => 110 mm 5" => 125 mm	3/4" NPT	0.55	0.98	1.65	1.32	1.69			
27NGSF34160200NPT	6" => 160 mm 8" => 200 mm	3/4" NPT	0.55	0.98	1.65	1.32	1.65			
27NGSF34250315NPT	10" => 250 mm 12" => 315 mm	3/4" NPT	0.55	0.98	1.65	1.32	1.65			
27NGSF34355630NPT	14"-24" => 355-630 mm	3/4" NPT	0.55	0.98	1.65	1.32	1.65			
NIRON	ITEM: NGSF	NPT	DESC: FEMALE SIDE FUSION WELDING SADDLE W/NPT LEAD FREE BRASS  DRAWING NO. NI10145							
	C:\Vault_Temp\Disegn\Corinna\Tabelle\Niron\POLLIC  USA\Ngsf_NPT polld\N10145.dwg		S	SDR 11 SHEET OF REV. 1 2 -3						
www.nupiamericas.com -info@nupiamericas.com		All dimensions have to be considered in inches with 5% tolerance if not otherwise mentioned exclusing values as per standard ASTM F2389								



0.66

0.66

0.66

0.66

<b>NIRON</b>
AMERICAS
www.nuniamariana.com info@nuniamariana.com

27NGSF0190110125NPT

27NGSF01160200NPT

27NGSF01250315NPT

27NGSF01355630NPT

ITEM: NGSF NPT

4" => 110 mm

5" => 125 mm 6" => 160 mm

8" => 200 mm 10" => 250 mm 12" => 315 mm

14"-24" =>

355-630 mm

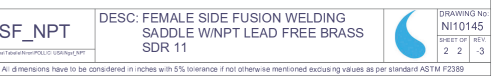
DESC: FEMALE SIDE FUSION WELDING SADDLE W/NPT LEAD FREE BRASS **SDR 11** 

1.26 2.13 1.50 1.97

1.26 2.13 1.50 1.91

1.26 2.13 1.50 1.89

1.26 2.13 1.50 1.89



1" NPT

1" NPT

1" NPT

1" NPT